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NAME OF OFFEROR OR CONTRACTOR

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	REQUEST FOR PROPOSAL, DE-SOL-0008746 for Paducah				
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B.1 DOE-B-2012 SUPPLIES/SERVICES BEING PROCURED/DELIVERY REQUIREMENTS (OCT 2014)

The Contractor shall furnish all personnel, facilities, equipment, material, supplies, and services (except as may be expressly set for in this contract as furnished by the Government) and otherwise do all things necessary for, or incident to, the performance of work as described in Section C, Performance Work Statement.

B.2 DOE-B-2002 COST-PLUS-AWARD-FEE CONTRACT: TOTAL ESTIMATED COST AND AWARD FEE (OCT 2014) (DEVIATION)

- (a) This is a Cost-Plus-Award-Fee (CPAF) type contract with Cost Reimbursable (CR) (non-fee bearing) and Indefinite-Delivery Indefinite Quantity (IDIQ) Contract Line Item Numbers (CLINs).
- (b) The Contract consists of the following CLINs:

	Table F	B.2-1 Contract CLINs	
CLIN	CLIN Title	Contract Type	PWS Section(s)
Base Perio	d of Performance (60 months)		·
0001	Paducah Contractor Transition	CR (no fee)	EM.PA.0040.A001.06
	(120 day Transition included in the		
	60 month Base POP)		
0101	Base Operations and Remediation	CPAF	EM.PA.0040.A001.01
			EM.PA.0040.A001.02
			EM.PA.0040.A001.07
			EM.PA.0040.A002.04
			EM.PA.0040.A002.05.DR.01
			EM.PA.0040.A002.05.DR.02
			EM.PA.0040.A005.02
			EM.PA.0040.A005.10
			EM.PA.0040.A008.41
			EM.PA.0040.A008.42
			EM.PA.0040.A008.43
0102	Polychlorinated Biphenyls (PCBs)	CPAF	EM.PA.0011.A001.01
0103	Safe Guards and Security	CPAF	EM.PA.0020.A001.03.DR.01
			EM.PA.0020.A001.03.DR.02
			EM.PA.0020.A001.03.DR.03.01
			EM.PA.0020.A001.03.DR.03.02
			EM.PA.0020.A001.03.DR.03.03
0104	Worker Pensions & Retirement	CPAF	EM.PA.0040.A001.07.DR.19
	Health Benefits	(fee applies to	
		administration only)	
0105	Stabilization and Deactivation	CPAF	EM.PA.0040.A008.48.DR.01 ¹
			EM.PA.0040.A008.48.DR.01.05
			EM.PA.0040.A008.48.DR.01.06
			EM.PA.0040.A008.48.DR.02 ¹
			EM.PA.0040.A008.48.DR.02.05
			EM.PA.0040.A008.48.DR.02.06
			EM.PA.0040.A008.48.DR.03
			EM.PA.0040.A008.48.DR.04
			EM.PA.0040.A008.48.DR.05
			EM.PA.0040.A008.48.DR.06

	Option 1 Perio	d of Performance (36 m	onths)
0201	Base Operations and Remediation	CPAF	EM.PA.0040.A001.01
	1		EM.PA.0040.A001.02
			EM.PA.0040.A001.07
			EM.PA.0040.A002.04
			EM.PA.0040.A002.05.DR.01
			EM.PA.0040.A005.02
			EM.PA.0040.A005.10
			EM.PA.0040.A008.41
			EM.PA.0040.A008.42
			EM.PA.0040.A008.43
0202	Polychlorinated Biphenyls (PCBs)	CPAF	EM.PA.0011.A001.01
0203	Safe Guards and Security	CPAF	EM.PA.0020.A001.03.DR.01
0203	Sale Guards and Security	CIAI	EM.PA.0020.A001.03.DR.02
			EM.PA.0020.A001.03.DR.02 EM.PA.0020.A001.03.DR.03.03
0204	Worker Pensions & Retirement	CPAF	EM.PA.0040.A001.07.DR.19
0204	Health Benefits		EM.FA.0040.A001.07.DR.19
	Health Benefits	(fee applies to	
0205	Stabilization and Deactivation	administration only) CPAF	EM.PA.0040.A008.48.DR.01 ¹
0205	Stabilization and Deactivation	CPAF	
			EM.PA.0040.A008.48.DR.01.06
			EM.PA.0040.A008.48.DR.02 ¹
			EM.PA.0040.A008.48.DR.02.05
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0301	Base Operations and Remediation	CPAF	EM.PA.0040.A001.01
			EM.PA.0040.A001.02
			EM.PA.0040.A001.07
			EM.PA.0040.A002.04
			EM.PA.0040.A002.05.DR.01
			EM.PA.0040.A005.10
			EM.PA.0040.A008.41
			EM.PA.0040.A008.42
			EM.PA.0040.A008.43
0302	Polychlorinated Biphenyls (PCBs)	CPAF	EM.PA.0011.A001.01
0303	Safe Guards and Security	CPAF	EM.PA.0020.A001.03.DR.01
			EM.PA.0020.A001.03.DR.02
0304	Worker Pensions & Retirement	CPAF	EM.PA.0040.A001.07.DR.19
	Health Benefits	(fee applies to	
		administration only)	
0305	Stabilization and Deactivation	CPAF	EM.PA.0040.A008.48.DR.02 ¹
			EM.PA.0040.A008.48.DR.02.05
			EM.PA.0040.A008.48.DR.06
	Technical Option 1 (Estim	ated Performance – 10	
0106	NDA Characterization C-315	CPAF	EM.PA.0040.A008.48.DR.01.08
	Facility and Deposit Removal and		EM.PA.0040.A008.48.DR.02.08
	Deactivation of C-315/C-620		
	Facility		
	Technical Option 2 (Estim	ated Performance – 10	/1/22 to 03/22/25 ²)
0206	NDA Characterization of C-	CPAF	EM.PA.0040.A008.48.DR.01.07
	310/C-310A Facility and Deposit		EM.PA.0040.A008.48.DR.02.07
	Removal for C-310/C-310A		
L	1	i .	

	Technical Option 3 (Estimated Performance – 03/23/25 to 03/22/27 ²)							
0306	Deactivation of Fire Systems for	CPAF	EM.PA.0040.A008.48.DR.07					
	the Process Facilities							
	IDIQ (Es	stimated Performance ³	3)					
0401	IDIQ	CPAF and Firm-	EM.PA.0040.A009.04.DR.01, and/or					
		Fixed-Price (FFP)	EM.PA.0040.A009.04.DR.02, and/or					
			EM.PA.0040.A009.04.DR.03, and/or					
			EM.PA.0040.A009.04.DR.04, and/or					
			EM.PA.0040.A009.04.DR.05, and/or					
			any other PWS Section, as necessary					

Although they are not shown in the table above, the lower level WBSs for process building characterization and stabilization/deactivation (e.g., DR.01.01, DR.01.02, etc.) are included.

- (c) This Section establishes the estimated Contract Cost and Fee for each CLIN. Within Table B.2-2, the following definitions apply:
 - (1) *Estimated Cost* for each CLIN is defined as the cost to perform the CLIN agreed to by the parties. The exception is the IDIQ CLINs, for which the amount shown in Table B.2-2 reflects the maximum quantity of supplies or services the Government will acquire under the IDIQ CLINs (inclusive of any fee or profit).
 - (2) Available Award Fee is defined as the amount of award fee that may be earned under the Contract for each applicable CLIN.
 - (3) *PBI Fee* is based on the successful completion of deactivation and remediation activities.
 - (4) Estimated Cost and Fee is defined as the Estimated Cost, Available Award Fee, and PBI Fee per CLIN.

	Table B.2-2 Contract Cost and Fee								
	(Table to be completed by offeror and inserted by DOE at time of contract award)								
Base CLIN	Base CLIN Title	Estimated Cost	Available Award Fee*2	PBI Fee*3	Estimated Cost and Fee				
	iod of Performance (60 months)	Cost							
0001	Paducah Contractor Transition ¹		N/A	N/A	\$5,418,128				
0101	Base Operations and Remediation				\$488,094,808				
0102	Polychlorinated Biphenyls (PCBs)			N/A	\$12,104,165				
0103	Safe Guards and Security			N/A	\$40,731,771				
0104	Worker Pensions & Retirement Health Benefits (fee applies to administration only)			N/A	\$20,000,000				
0105	Stabilization and Deactivation				\$166,758,391				
	Total Base Period				\$733,107,263				
Option 1	Period of Performance (36 months)								
0201	Base Operations and Remediation				\$268,774,522				

² These are the Government's Estimate of the technical option performance periods if exercised.

³ Initially, the IDIQ CLIN ordering period is consistent with the period of performance for the Base Period of 60 months and will be extended commensurate with the exercise of Option Periods 1 and 2 (if exercised). The Periods of Performance are detailed in Clause F.3 DOE-F-2003.

0202	Polychlorinated Biphenyls (PCBs)			N/A	\$8,537,855
0203	Safe Guards and Security			N/A	\$22,270,796
0204	Worker Pensions & Retirement Health			N/A	\$12,000,000
	Benefits (fee applies to administration		_		
	only)				
0205	Stabilization and Deactivation				\$72,963,104
	Total Option Period 1				\$384,546,277
Option 2	Period of Performance (24 months)				
0301	Base Operations and Remediation				\$207,330,437
0302	Polychlorinated Biphenyls (PCBs)			N/A	\$5,671,709
0303	Safe Guards and Security	\$		N/A	\$15,880,530
0304	Worker Pensions & Retirement Health			N/A	\$8,000,000
	Benefits (fee applies to administration				
	only)				
0305	Stabilization and Deactivation				\$4,800,377
	Total Option Period 2				\$241,683,053
Technica	l Option 1 (Estimated Performance – 10/1)	/18 to 09/30/20)			
0106	NDA Characterization C-315 Facility and				\$4,443,877
	Deposit Removal and Deactivation of C-				
	315/C-620				
Technica	l Option 2 (Estimated Performance – 10/1)	/22 to 03/22/25)			
0206	NDA Characterization of C-310/C-310A				\$11,805,657
	Facility and Deposit Removal for C-				
	310/C-310A				
Technica	l Option 3 (Estimated Performance – 03/2	3/25 to 03/22/27)			
		1	,		
0306	Deactivation of Fire Systems for the				\$1,740,857
	Process Facilities				
• •	timated Performance ⁶)	1			
0401	IDIQ Ceiling Value ⁴	Not to exceed S			
			Total Con	ntract Value ⁵	\$1,489,326,983

*Total Available Award Fee will include the "Available Award Fee" and "Activity PBI Fee" as defined in B.8, DOE-H-2060 Base and Award Fee. Additional PBIs will be defined during contract performance as part of the Performance Evaluation Management Plan (PEMP). Also, no base fee is payable under this contract.

¹ No fee is payable for the contract transition CLIN.

² Available Award Fee is 20% of the estimated CLIN cost, and no PBI Fee is payable.

³ Available Award Fee is 20% of the estimated CLIN cost and PBI Fee shall not exceed 80% of the estimated CLIN cost.

⁴The amounts shown in Table B.2-2 for the IDIQ CLIN is collectively consistent with the IDIQ maximum value of \$112,000,000 and includes estimated costs and fee/profit. No separate fee/profit shall be included for the IDIQ CLIN in Table B.2-2 as fee/profit will be established in each individual Task Order in accordance with DOE-B-2015.

⁵ The total contract value equals the sum of the base period total estimated cost and fee, the option periods total amount, the technical options total amount, and the IDIQ CLIN ceiling value.

- ⁶ The IDIQ maximum ordering value of \$112,000,000 is for the full 120 month period of performance, including the option periods, if exercised.
- (d) Payment of fee will be made in accordance with B.11, Provisional Payment of Fee, and B.8, DOE-H-2060 Base and Award Fee.
- (e) Under the IDIQ CLIN, the Government may issue CPAF and Firm-Fixed-Price (FFP) Task Orders depending on the nature of the requirement for the delivery of work. Payment for the services ordered and delivered shall be made in accordance with applicable contract clause addressing payment as included in each individual task order.

The minimum ordering quantity in accordance with FAR 52.216-22(b) is \$1,000. The maximum quantity of supplies or services the Government will acquire under the IDIQ CLIN over the full contract period of performance including the base period and the option periods, if exercised, is \$112,000,000.. The ordering period for the IDIQ CLIN is identified in Clause F.3, DOE-F-2003, Period Of Performance – Alternate I And Alternate II (OCT 2014), is consistent with the period of performance for the Base Period of 60 months and will be extended if the option periods are exercised.

B.3 DOE-B-2013 OBLIGATION OF FUNDS (OCT 2014)

Pursuant to the clause of this contract at FAR 52.232-22, Limitation of Funds, total funds in the amount(s) specified below are obligated for the payment of allowable costs and fee. It is estimated that this amount is sufficient to cover performance through the date(s) shown below.

\$2,000,000

B.4 DOE-B-2014 OPTION TO EXTEND THE TERM OF THE CONTRACT: ESTIMATED COST, FEE AND PERIOD OF PERFORMANCE (OCT 2014)

- (a) In accordance with the clause at FAR 52.217-9, Option to Extend the Term of the Contract, the Government may unilaterally extend the contract period of performance (as set forth in Section F, Deliveries) to require the Contractor to perform the work set out by Section C, Description/Specs/Work Statement of the contract. In the event that the Government elects to exercise its unilateral right to extend the term of the contract pursuant to this clause and FAR 52.217-9, all terms and conditions of the contract will remain in full force and effect.
- (b) The Contracting Officer will consider factors set forth in FAR 17.207, Exercise of Options, in determining whether to exercise an option to extend the term of the contract. The Government is concerned with ensuring that the Contractor's performance meets, or exceeds, the performance requirements of the contract in a cost-effective manner. Accordingly, the Contracting Officer will consider the Contractor's performance as part of the determination to exercise any option to extend the contract term.

(c) The Estimated Cost, Fee, and Period of Performance of each option to extend the term of the contract are set forth in Table B.2-1, and Section F, DOE-F-2003, PERIOD OF PERFORMANCE- ALTERNATE I AND ALTERNATE II (2014).

B.5 DOE-B-2015 TASK ORDER FEE CEILING (OCT 2014) (DEVIATION)

- (a) The fee amount, specified as a percentage, is 10% for cost-plus-award-fee type Task Orders and shall serve as the fee ceiling for all cost-plus-award-fee Task Orders issued under the contract.
- (b) The fee amount for each Task Order will be negotiated and established in each individual Task Order. The Contractor may propose whatever fee amount it determines appropriate for the individual task order, provided that the fee amount as a percentage of the estimated cost of each proposed Task Order does not exceed the fee percentage ceiling for cost-plus-award-fee Task Orders, as specified above. For cost-plus-award-fee Task Orders, the fee ceiling percentage applies to the total of the amount proposed for award fee.

B.6 EXECUTION OF CLINS

- (a) <u>Sequence of Execution</u>. Upon the Notice to Proceed, the Transition CLIN (0001) will be executed. Upon completion of Transition, the base period CLINs (0101, 0102, 0103, 0104, and 0105) will be executed. The CLINs for Option Period 1 and Option Period 2 will be executed if these options are exercised in accordance with FAR 52.217-9, *Option to Extend the Term of the Contract*.
- (b) Technical Option CLINs 0106 or 0206 or 0306 may be exercised unilaterally by the Government in accordance with FAR 17.204. The exercise of any Technical Option(s) under this contract is a unilateral right of the Government. The estimated start dates for the Technical Options, if exercised, are indicicated in Section F, clause DOE-F-2003. The Contractor is required to begin work within 60 calendar days of the Technical Option being exercised, unless otherwise specified by the Contracting Officer, provided that the Contracting Officer has provided the Contractor with a Nonbinding Notice of the Government's Intent to Exercise the Technical Option at least 30 calendar days prior to the option exercise.

B.7 ESTIMATED ANNUAL CONTRACT VALUE

(a) DOE expects to obligate funding to the Contract in accordance with the estimated annual Contract value:

Table B.7-1 Estimated Annual Contract Value					
Gov't Fiscal Year	Contract Value (in \$M)*				
FY17 (Transition)	\$5.4				
FY17 (Balance of FY)	\$23.5				
FY18	\$154.9				
FY19	\$160.0				

FY20	\$153.5
FY21	\$158.2
FY22 (partial year)	\$82.1
Base Period Total	\$737.6
FY22 (partial year)	\$64.8
FY23	\$137.7
FY24	\$139.7
FY25 (partial year)	\$54.1
Option 1 Period Total	\$396.3
FY25 (partial year)	\$71.8
FY26	\$117.8
FY27 (partial year)	\$53.8
Option 2 Period Total	\$243.4
Contract Total	\$1,377.3

^{*}Projected FY funding less the IDIQ maximum value. Table B.7-1 will be updated as IDIQ task orders are awarded.

(b) The above is anticipated funding only and is subject to the appropriations of Congress. It is not a guarantee that the funding will be provided or obligated in the amounts stated.

B.8 DOE-H-2060 BASE AND AWARD FEE (OCT 2014)

- (a) The Government shall pay the Contractor for performing this contract award fee that may be earned from the available award fee, specified in Section B in accordance with this clause and other applicable clauses of the contract.
- (b) Base Fee Payment. The base fee, if any, shall be payable on a schedule specified in another clause of this contract or as determined by the Contracting Officer and subject to the following provisions. The Contracting Officer shall withhold a reserve not to exceed 15 percent of the total base fee or \$100,000, whichever is less, to protect the Government's interest.
- (c) Award-fee.
 - (1) Performance Evaluation Management Plan.
 - (A) A Performance Evaluation Management Plan (PEMP) shall be issued unilaterally by the Contracting Officer for each evaluation period that establishes the criteria and procedures for evaluating the Contractor's performance for the purpose of determining any award-fee earned. The PEMP shall include, as a minimum, the following:

- (i) Evaluation criteria linked to the cotract's performance objectives as defined in terms of cost, schedule, technical, or other contract performance requirements or objectives;
- (ii) Means of how the Contractor's performance will be measured against the evaluation criteria;
- (iii) Award-fee evaluation period;
- (iv) Amount of the total available award-fee that is allocated to the evaluation period, including the allocation for award-fee criteria and performance-based incentive criteria; and
- (v) Methodology for application of subjective evaluation ratings or attainment of predetermined objectives to earned fee.
- (B) There are two categories of evaluation criteria that may be used in determining award-fee earned: award-fee criteria and performance-based incentive criteria. Each of these categories, in general, is defined as follows:
 - (i) Award-fee Criteria— Evaluation criteria that are qualitative or subjective for which it is neither feasible nor effective to devise pre-determined objective criteria applicable to cost, schedule, technical or other contract performance requirements or objectives. These types of criteria require a judgmental evaluation process and allow the Government the flexibility to evaluate both actual performance and the conditions under which it was achieved.
 - (ii) Performance-Based Incentive Criteria Evaluation Criteria which can be defined by predetermined, objective incentive criteria applicable to cost, schedule, technical or other contract performance requirements or objectives. Performance measurement standards contain well-defined parameters for measuring performance against evaluation criteria. These criteria may extend beyond one evaluation period when appropriate to incentivize the completion of long-term objectives.
- (C) The length of evaluation periods shall be determined unilaterally by the Contracting Officer. The evaluation periods should provide a balance between the Contractor's ability to have sufficient performance time for the Government to evaluate; but evaluation periods should provide the ability for the Government to provide timely evaluations on the Contractor's performance without being administratively burdensome.
- (D) The PEMP shall be provided to the Contractor 1 calendar day prior to the beginning of the first and each successive evaluation period. If there is not sufficient time for the PEMP to be provided to the Contractor in the required number of days in advance of the beginning of the evaluation period, the

Contractor shall not be evaluated on its performance until 1 calendar day after the PEMP is received by the Contractor. The PEMP may be revised unilaterally at any time during the evaluation period; but the revised PEMP, or revised portion thereof, shall not be effective until 1 calendar day after the Contractor receives the revised PEMP.

- (2) Performance Evaluation and Fee Determination.
 - (A) Monitoring Performance. During the evaluation period, performance monitors will track the Contractor's performance in accordance with the PEMP. Interim evaluations may be provided to the Contractor to identify strengths, weaknesses and deficiencies in the Contractor's performance during the current evaluation period. At the end of an evaluation period, performance monitors will assess the Contractor's performance in accordance with the PEMP and report the results to the Award-fee Board (AFB).
 - (B) Contractor Self-Assessment. Following each evaluation period, the Contractor may provide a written self-assessment of its performance to the AFB to be considered in its report to the Fee Determining Official (FDO). The self-assessment shall be submitted not later than 21 calendar days after the end of each evaluation period. The self-assessment shall address strengths, weaknesses and deficiencies in the Contractor's performance during the evaluation period. Where deficiencies in performance are noted, the Contractor should describe the actions planned or taken to correct such deficiencies to avoid their recurrence.
 - (C) Award-fee Board Recommendation. The AFB will consider the performance monitors' reports and any other pertinent information, including the Contractor's self-assessment, and prepare a report for the FDO with findings and recommendations. The Contractor will be provided a draft copy of the AFB's report and will be afforded an opportunity to identify factual errors. The AFB's draft report is not subject to negotiation with the Contractor. The Contractor will be provided a copy of the final AFB report immediately after the report is finalized.
 - (D) Award-fee Determination. The FDO will review the AFB's recommendation, the Contractor's self-assessment and other pertinent information related to the Contractor's performance. The FDO will make a final, written determination, consistent with the PEMP, as to the amount of the award-fee earned. The FDO's final determination will be provided to the Contractor no later than 90 calendar days after the end of the evaluation period. The FDO, AFB representative, or Contracting Officer will provide a debriefing to the Contractor on the final determination. All FDO decisions regarding award-fee are made solely at the discretion of the Government, including but not limited to, the characterization of the Contractor's performance, amount of earned fee, if any, and the methodology used to calculate the earned fee.

- (3) Unsatisfactory Performance. No award-fee shall be earned if the Contractor's overall performance in the aggregate is below satisfactory.
- (4) Unearned Award-fee. Any unearned award-fee, for which the Contractor had the opportunity to earn during an evaluation period, shall not be transferred to subsequent evaluation periods, thus allowing the Contractor an additional opportunity to earn that previously unearned award-fee.
- (5) Award-fee Payment. After the FDO's award-fee determination, the Contracting Officer will issue a unilateral modification to the contract setting forth the amount of earned fee. Payment will be made after the modification has been issued and consistent with other clauses of this contract related to payments. The PEMP may provide for the payment of earned fee for performance-based incentives completed prior to the end of the evaluation period or provisional payments of earned fee based on established progress in meeting performance-based incentives extending beyond an individual evaluation period.

B.9 FEE REDUCTIONS

- (a) All annual available fee in each year of Contract performance is subject to reductions imposed by the terms and conditions of this Contract, including, but not limited to:
 - (1) Section B Clause entitled, DOE-H-2060 Base and Award Fee;
 - (2) Section B Clause entitled, Small Business Subcontracting Fee Reduction;
 - (3) Section E Clause entitled, FAR 52.246-3, Inspection of Supplies Cost Reimbursement;
 - (4) Section E Clause entitled, FAR 52.246-5, Inspection of Services Cost Reimbursement;
 - (5) Section E Clause entitled, FAR 52.246-2, Inspection of Supplies Fixed-Price
 - (6) Section E Clause entitled, FAR 52.246-4, Inspection of Services Fixed-Price
 - (7) Section H Clause entitled, DOE-H-2070 Key Personnel;
 - (8) Section I Clause entitled, FAR 52.203-10, Price or Fee Adjustment for Illegal or Improper Activity;
 - (9) Section I Clause entitled, FAR 52.215-11, Price Reduction for Defective Cost or Pricing Data Modifications;
 - (10) Section I Clause entitled, FAR 52.215-13, Subcontractor Cost or Pricing Data Modifications;

- (11) Section I Clause entitled, FAR 52.219-16, Liquidated Damages Subcontracting Plan;
- (12) Section I Clause entitled, FAR 52.243-2, Changes Fixed-Price
- (13) Section I Clause entitled, FAR 52.243-2, Changes Cost Reimbursement; and
- (14) Section I Clause entitled, DEAR 952.223-76, Conditional Payment of Fee or Profit Safeguarding Restricted Data and Other Classified Information and Protection of Worker Safety and Health.
- (b) The maximum fee reduction in any annual period of Contract performance is the allocated *Annual Award Fee*, as defined in the PEMP that can be earned in the annual period the event occurred.

B.10 SMALL BUSINESS SUBCONTRACTING FEE REDUCTION

For the purpose of implementing this Clause, the percentage goals established in the Section J-1 Attachment entitled, *Small Business Subcontracting Plan*, will remain in effect for the duration of the Contract.

- (a) The Contractor's performance in meeting small business performance percentage goals in accordance with the Section H Clause H.62 entitled, *Subcontracted Work* and the contractor's *Small Business Subcontracting Plan*, will be evaluated at the end of each performance period indicated below. The evaluation will be based on the cumulative small business subcontracting for the entire performance period.
 - (1) At the end of the Base Period of Contract performance;
 - (2) At the end of Option Period #1 of Contract performance (if this option is exercised):
 - (3) At the end of Option Period #2 of Contract performance (if this option is exercised).
- (b) If the Contractor has not met any or all of the subcontracting goals, and/or has failed to provide meaningful work for small businesses, the Contracting Officer may reduce the annual award fee earned for the last year of each performance period. The reduction amount may be up to 25% of the annual award fee criteria earned for the last year of the Base Period, 15% for the last year of Option Period #1, and 10% for the last year of Option Period #2.

B.11 PROVISIONAL PAYMENT OF FEE (REVISED)

(a) Notwithstanding any other term or condition of this contract to the contrary, this clause applies to and has precedence over all other terms and conditions of this contract that provide for provisional payment of fee.

- (b) The Contractor must notify the Contracting Officer immediately if it believes any incongruence exists between this clause and any other term or condition of this contract that provides for provisional payment of fee. If a term or condition of this contract provides for provisional payment of fee but fails to include all of the requirements of this clause, that term or condition will be considered to include the omitted requirements.
- (c) This clause conforms to the Federal Acquisition Regulation and Department of Energy fee policy and constructs. The following definitions and concepts apply.
 - (1) Price means cost plus any fee or profit applicable to the contract.
 - (2) The terms profit and fee are synonymous.
 - (3) Incentive means a term or condition whose purpose is to motivate the Contractor to provide supplies or services at lower costs, and in certain instances with improved delivery or technical performance, by relating the amount of profit or fee earned to the Contractor's performance.
 - (4) Earned fee for an incentive means fee due the Contractor by virtue of its meeting the contract's requirements entitling it to fee. Earned fee does not occur until the Contractor has met all conditions stated in the contract for earning fee.
 - (5) Available fee for an incentive means the fee the Contractor might earn but has not yet earned.
 - (6) Provisional payment of fee for an incentive means the Government's paying available fee for an incentive to the Contractor for making progress towards meeting the performance measures for the incentive before the Contractor has earned the available fee.
 - (7) Provisional payment of fee has no implications for the Government's eventual determination that the Contractor has or has not earned the associated available fee. Provisional payment of fee is a separate and distinct concept from earned fee. The Contractor could, for example, receive 100% of possible provisional fee payments yet not earn any fee (the Contractor would be required to return all of the provisional fee payments). The Contractor could, for example, receive 0% of possible provisional fee payments yet earn the entire amount of available fee (it would not receive any fee payments until the Government's determination that the Contractor had earned the associated available fee for the incentive).
 - (8) Clause means a term or condition used in this contract.
- (d) This contract's price, incentives included in its price, and all other terms and conditions reflect the Government's and the Contractor's agreement to link, to the maximum extent practical, the Contractor's earning of fee to its achievement of final outcomes rather than interim accomplishments.
- (e) Certain terms and conditions of this contract provide for provisional payment of fee for certain incentives. Other terms and conditions of this contract provide for each such incentive the requirements the Contractor must meet to earn the fee linked to the incentive. The terms and conditions of this contract that provide for provisional payment of fee for certain incentives include for each such incentive the requirements the Contractor must meet before the Government is obligated to pay fee,

- provisionally, to the Contractor and for the Contractor to have any right to retain the provisionally paid fee.
- (f) The Contracting Officer, at his/her sole discretion, will determine if the Contractor has met the requirements under which the Government will be obligated to pay fee, provisionally, to the Contractor and for the Contractor to have any right to retain the provisionally paid fee.
- (g) If the Contracting Officer determines the Contractor has not met the requirements to retain any provisionally paid fee and notifies the Contractor, the Contractor must return that provisionally paid fee to the Government within 30 days: (i) the Contactor's obligation to return the provisional paid fee is independent of its intent to dispute or its disputing the Contracting Officer's determination; and (ii) if the Contractor fails to return the provisionally paid fee within 30 days of the Contracting Officer's determination, the Government, in addition to all other rights that accrue to the Government and all other consequences for the Contractor due to the Contractor's failure, may deduct the amount of the provisionally paid fee from: amounts it owes under invoices; or any other amount it owes the Contractor for payment, financing, or other obligation.
- (h) If the Contractor has earned fee associated with an incentive in an amount greater than the provisional fee the Government paid to the Contractor for the incentive, the Contractor will be entitled to retain the provisional fee and the Government will pay it the difference between the earned fee and the provisional fee.

B.12 ALLOWABILITY OF SUBCONTRACTOR FEE

- (a) If the Contractor is part of a teaming arrangement as described in FAR Subpart 9.601(1), Contractor Team Arrangements, the team shall share in the Total Available Award Fee and Total PBI Fee as shown in Table B.2-2. Separate, additional critical subcontractor fee is not an allowable cost under this Contract for individual team members, or for a subcontractor, supplier, or lower-tier subcontractor that is a whollyowned, majority-owned, or affiliate of any team member.
- (b) The subcontractor fee restriction in paragraph (a) does not apply to members of the Contractor's team that are: (1) small business(es); (2) Protégé firms as part of an approved Mentor-Protégé relationship identified in the Contractor's Diversity Plan as per the Section H clause at DOE-H-2046, Diversity Program; (3) subcontractors under a competitively awarded firm-fixed price or firm-fixed unit price subcontract; or (4) commercial items as defined in FAR Subpart 2.1, *Definitions*.

SECTION C

Performance Work Statement

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SECTION C

Performance Work Statement (PWS)

C. OVERVIEW

The Department of Energy, Portsmouth/Paducah Project Office (DOE-PPPO) is deactivating and remediating the Paducah Gaseous Diffusion Plant (PGDP). This scope of work defines requirements to be completed during the Period of Performance (POP). Activities required during the POP are detailed below and include activities to perform uranium removal, perform ⁹⁹Tc treatment, and continue optimizing facility systems/structures to minimize short-term and long-term Surveillance and Maintenance (S&M) costs. The Contractor shall make every effort to optimize and reduce S&M costs. DOE is pursuing various alternatives for additional office space to permit deactivation of administrative facilities that have historically high S&M costs, such as C-100 and C-720. The Contractor shall fully support these efforts as part of this performance work statement (PWS). Additionally, the Contractor shall continue implementation of the Environmental Remediation Program as described in the Site Management Plan (SMP) under the Federal Facility Agreement (FFA) for the Paducah Site. As the Contractor is able to optimize and drive down S&M costs, it is anticipated that additional stabilization and deactivation and remediation (D&R) activities may be requested as Technical Options. It is expected that these additional activities will be performed consistent with the available funding for each year. The goal of the additional D&R activities is to reduce risk and accelerate reduction in long-term S&M costs and future demolition costs.

C.1.INTRODUCTION

The PGDP is located on a Federal reservation in Western Kentucky, approximately 10 miles west of Paducah, Kentucky, and 3.5 miles south of the Ohio River. The plant is situated on approximately 3,423 acres without easements divided as follows:

- Approximately 615 acres within a fenced limited security area;
- Approximately 822 acres of support area surrounding the limited security area; and
- 1,986 acres licensed to the Kentucky Department of Fish and Wildlife as part of the West Kentucky Wildlife Management Area.

Additionally, there are approximately one hundred thirty-three acres of off-site easements primarily associated with incoming raw water lines and pumps from the Ohio River, emergency notification sirens, and environmental sampling stations. Bordering the Paducah Site to the northeast, between the plant and the Ohio River, is the Tennessee Valley Authority Reservation where the Shawnee Steam Plant is located.

The PGDP is a Government-owned uranium enrichment plant that was constructed in the early 1950's and operated by the DOE and its predecessor agencies for manufacturing

enriched uranium for the fabrication of fuel assemblies to support commercial and military nuclear reactors and to support weapons development activities. Processing operations are currently terminated, and D&R activities are being conducted, but PGDP still includes Hazard Category 2 Nuclear Facilities primarily based on the uranium inventory in those facilities. Other radioactive materials, such as transuranics, are present and contribute to the hazard categorization of the facilities.

The uranium enrichment program utilizing the gaseous diffusion process produced various hazardous, non-hazardous, and radioactive byproducts. These activities resulted in contamination of equipment, facilities, soil and groundwater with radioactive and hazardous constituents, and the generation of various wastes, including those regulated under the Resource Conservation and Recovery Act (RCRA), the Toxic Substances Control Act (TSCA), and the Atomic Energy Act (AEA). These wastes include construction debris; sanitary waste; Hazardous Waste (HW); radioactive Low-Level Waste (LLW); Mixed Low-Level Waste (MLLW); Transuranic Waste (TRU); and Mixed TRU (MTRU) Waste. The most significant contaminants are Trichloroethene (TCE), radionuclides, and Polychlorinated Biphenyls (PCBs).

TCE and Technetium-99 (⁹⁹Tc) was discovered in residential wells north of the Paducah Site in 1988. There are two off-site groundwater contamination plumes, referred to as the Northwest and Northeast Plumes, and several identified potential on and off-site source areas requiring additional investigation and action. An additional on-site plume has been found to the southwest. A series of Remedial Investigation/Feasibility Studies (RI/FS) were conducted under the FFA, including the evaluation of potential major contaminant sources impacting groundwater and surface water. The project continues to evaluate on-going potential sources of contamination. In accordance with these investigations, DOE implemented interim actions that focused on reducing potential risks associated with off-site contamination. The primary areas that have been associated with the groundwater source remediation are: C-400 Source Remediation; Southwest Plume Sources Remediation; and Burial Grounds Operable Unit.

As a result of the offsite groundwater contamination, the Paducah Site was placed on the NPL in 1994. All site cleanup and remediation activities are conducted in compliance with applicable federal, state, and local laws and regulations. The principal regulating agencies are the EPA Region 4 and the Kentucky Department for Environmental Protection (KDEP).

The approach to site cleanup is outlined in the FFA, where the cleanup is divided into Operable Units (OUs). The OUs are composed of approximately 570 Solid Waste Management Units (SWMUs) which are listed in the Paducah FFA SMP and the RCRA Permit. The active OUs are:

- a. Groundwater OU (GWOU);
- b. Surface Water OU (SWOU);
- c. Soils OU (SOU); and
- d. Burial Grounds OU (BGOU).

DOE entered into an FFA with the EPA and the Commonwealth of Kentucky on February 13, 1998. The FFA established one set of consistent requirements for achieving comprehensive site remediation in accordance with the RCRA and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), including stakeholder involvement. Remediation activities are performed in accordance with the requirements of this agreement.

The Community Relations Plan under the Federal Facility Agreement at the U.S. Department of Energy Paducah Gaseous Diffusion Plant defines public involvement for the environmental remediation program.

The Paducah Citizens Advisory Board (CAB), a Site Specific Advisory Board chartered by DOE under the Federal Advisory Committee Act, is made up of individuals with diverse backgrounds and interests. It meets monthly to focus on early citizen participation in Environmental Management (EM) priorities and related issues at the PGDP. The CAB provides advice on on-going and planned projects at PGDP.

Section 3 155 of Public Law 103- 160, the National Defense Authorization Act for Fiscal Year 1994, authorized the Secretary of Energy to transfer, for consideration, all rights, title, and interest of the United States in and to personal property and equipment if the Secretary determined that such transfers will mitigate the adverse economic consequences that might otherwise arise from the restructuring of the DOE facility. The Paducah Area Community Reuse Organization (PACRO), is the DOE locally designated entity for the receipt of excess DOE property.

PGDP facilities and its ancillary structures and systems are listed in Section J, Attachment J-18, PGDP D&R Facilities/Areas Assignment of Responsibility. In addition to the four (4) large process buildings (C-331, C-333, C-335, and C-337) and the smaller C-310 Purge and Product Withdrawal Building, the C-315 Tails Withdrawal buildings, the C-360 Toll and Transfer Facility, and C-337-A and C-333-A feed facilities, the remaining structures are support facilities such as steam systems, electrical switchyards, cooling towers, cleaning and deactivation facilities, water and wastewater treatment plants, maintenance and laboratory facilities, and office buildings. Finally, the buildings are served and connected by an extensive network of utilities, systems (such as security, safety, and nuclear criticality systems), roads, and sidewalks.

The Paducah site currently has three (3) prime contractors and a technical support services contractor that support DOE with ongoing activities. The contractors and their respective summary level of scope are described below:

a. The D&R Contractor is responsible for ongoing deactivation, surveillance, maintenance, environmental remediation activities, and site-wide utilities at PGDP;

- b. The Infrastructure Contractor is responsible for site infrastructure, such as roads and grounds, janitorial services, and security/classification to include Site Officially Designated Security Authority (ODSA) for DOE interests;
- c. The DUF₆ Contractor is responsible for the operation of the Depleted Uranium Hexafluoride (DUF₆) Conversion Plant and management of DOE UF₆ cylinders; and
- d. The Environmental Technical Services (ETS) contractor provides environmental, technical, and administrative support services directly to DOE.

C.1.1. Project Purpose and Scope

The PGDP D&R Project encompasses managing over 650 structures, properties, or buildings (Section J, Attachment J-18) with approximately 7,500,000 ft² of floor space. The Contractor shall perform necessary S&M of these facilities and prepare the facilities for future demolition. The Contractor shall provide utilities to itself and other site tenants as detailed in Section J, Attachment J-12 Government Furnished Services and Items. The Contractor shall perform deactivation and decommissioning in accordance with the PWS. The Contractor shall also assist in transfers/assignment of structures, property or buildings to new tenants for purposes of re-use or re-industrialization, as appropriate. The Contractor shall perform all site and facility environmental remediation and waste management, as outlined in this PWS.

The scope of this Contract focuses on the continued deactivation of the PGDP facilities, preparing the facilities for future demolition, and performing environmental remediation activities required by the FFA and SMP.

C.1.2. Objectives and Programmatic Requirements

The Contractor shall achieve the objectives stated below while continuing to maintain compliance throughout performance of this Contract.

- Achieve continuous cost and process improvements and optimization for contract activities.
- Safely, securely, and cost effectively transition ongoing activities at the PGDP to minimize necessary S&M and utility O&M under DOE safety basis.
- While supporting continuity of on-going site cleanup operations, identify and
 eliminate systems, processes, etc. that are no longer necessary and maintain
 safe configuration of the facilities. Reduce systems not directly required to
 maintain safety and environmental compliance. Identify ways to further
 reduce requirements to perform the most cost effective approach for
 operations and S&M.

- Actively pursue activities to re-categorize facilities enabling a minimal level of S&M (e.g., Hazard Category 2 to Radiological Facility).
- Operate support facilities at the capacity necessary to safely support site needs.
- Develop, finalize and implement approved environmental remediation under the Paducah FFA.
- Maintain public and worker safety and health, and environmental protection.
- Reduce the overall DOE Paducah landlord costs.
- Comply with all applicable Federal, State, and local laws and regulations, Executive Orders, DOE Orders (and other types of Directives), and Regulatory Permits, Agreements, Orders and Milestones (both State and Federal) (See Section J, Attachment J-4, Requirements Sources And Implementing Documents (List A) And List Of Applicable DOE Directives (List B)).
- Provide all deliverables to DOE in accordance with all requirements of this Contract and those identified in Section J, Attachment J-13, Deliverables.

The DOE and the Contractor recognize the Paducah D&R Project contract is a cooperative undertaking that requires both parties to seek innovative approaches to achieve the end objectives. The continuation of streamlining and optimizing processes that result in elimination of unnecessary requirements are critical to accomplishing the PWS objectives.

The Contractor shall remediate specific areas on the site, complete deactivation activities, and operate the site waste storage facilities to include waste disposition. The Contractor is responsible for implementation of the overall OU strategy in accordance with the SMP, document number DOE/LX/07-1301&D2/R1 and (its subsequent revisions) under the Paducah FFA. Regulatory milestone dates reflect agreement among DOE and the regulators [i.e., the Kentucky Environmental and Public Protection Cabinet (Kentucky) and the United States Environmental Protection Agency Region 4 (EPA)].

C.1.3. Contractor Performance and Key Requirements

The Contractor shall implement a project structure and shall sequence the work to optimize the project schedule to achieve safe, cost-effective work/cleanup of the site while meeting all regulatory milestone dates. The Contractor shall negotiate agreements with the regulators to facilitate site clean-up and minimize waste. No negotiation or agreement shall be made without prior DOE notification and

consent. No communication with regulators is authorized without prior DOE notification. The Contractor must evaluate the short-term and long-term cost, schedule, legal and regulatory impact resulting from the proposed negotiation/agreement. To achieve the objectives stated below, the Contractor shall use its best efforts and shall cooperate in seeking elimination of as many unnecessary requirements as possible while continuing to maintain compliance throughout performance of this Contract.

The Contractor shall furnish all personnel, facilities, equipment, material, services and supplies (except as set forth in this Contract to be furnished by the Government), and otherwise to do all things necessary to accomplish work in a safe, secure (pursuant to 10 Code of Federal Regulations [CFR] 824), integrated, effective and efficient manner. The Contractor shall operate and perform deactivation and S&M activities for the facilities, buildings, trailers, and other structures and facilities (OSF) assigned in Section J, Attachment J-18. The Contractor shall continuously assess opportunities to eliminate systems and facilities, and pursue consolidation of operations and personnel work areas whenever/wherever a cost benefit is derived. The Contractor shall be responsible for planning, integrating, managing and executing the programs, projects, operations and other activities as described in this PWS. Concurrent with the deactivation process, the contractor shall remediate and disposition specific areas on the site, perform facility deactivation and decommissioning, and operate the site waste storage facilities to include waste disposition.

This contract reflects the application of performance-based contracting approaches and techniques that emphasize results/outcomes and minimize "how to" performance descriptions. The Contractor has the responsibility for total performance under this contract, including determining the specific methods for accomplishing the work.

The Contractor shall develop, implement and maintain a comprehensive, resource-loaded Final Contractor Performance Baseline (CPB) as required by Section H.68 and DOE Order (O) 413.3B, and DOE Office of Environmental Management Memorandum "Policy and Protocol for Office of Environmental Management Operations Activities." The Contractor shall develop a requirements definition for each subproject to allow for accurate cost estimating, realistic schedule development, and the development of subcontract procurement packages. The Contractor shall evaluate all projects to determine if they are operating activities, General Plant Projects, or Capital Asset projects. Once evaluated, the Contractor will properly schedule and cost the project according to the classification.

The Contractor shall provide general operations oversight and project management functions to enable the safe operation of the site. In addition, the Contractor shall be responsible for the operations, environment, safety, health and quality assurance within its own organization and its subcontractors'

organizations. The Contractor shall provide site health and safety oversight for DOE, DOE technical support contractors and, at DOE's request, other personnel who are on-site in support of the DOE mission at PGDP (e.g., Kentucky Research Consortium for Energy and Environment (KRCEE) activities). The other major DOE contractors provide health and safety oversight for their activities. Furthermore, training program reciprocity/facility access between site contractors/tenants is required. The Contractor shall also ensure emergency response services are provided and available to all site tenants and shall be responsible for the Emergency Operations Center.

The Contractor shall ensure that its technical approach and execution of work is compliant with the applicable statutory and regulatory requirements and shall annually certify and provide to DOE its compliance with environmental requirements. The Contractor shall comply with and provide DOE with services necessary for its compliance with all applicable federal, state, and local requirements and agreements including the protection and preservation of cultural, historic, or archeological resources. The Contractor shall be responsible for all work necessary to obtain regulatory acceptance including legal/regulatory reviews and comment resolution. The Contractor shall recognize and work within the constraints imposed by this Contract and other regulatory agreements between DOE and regulatory agencies. Regulatory documents include, but are not limited to, all applicable laws, regulations, permits, plans, orders, and agreements.

The Contractor shall integrate all activities with other DOE contractors/tenants in areas of joint interface. The site contractors participate in a periodic coordination meeting called the Share Site Committee to address ongoing activities, reduce conflicts and coordinate schedules, and reinforce integration requirements. The Contractor shall lead the site's shared site committee and manage the shared site process.

The Contractor shall be the single point of accountability for the Paducah D&R Project activities, regulatory and DOE-EM interface, and project management in performance of this Contract.

If the Contractor submits a deliverable that DOE determines does not comply with the terms of the contract or regulatory requirements, including but not limited to, laws, regulations, orders, permits, plans, or agreements, the Contractor's revision or correction of the document/submittal shall be at no additional cost to DOE (See Section H.69 Unallowable Cost). This determination shall be at DOE's sole discretion. DOE notes that this compliance determination does not apply to the overall quality of the document (e.g. word processing) unless the errors impact the function and understanding of the document. If all of the contractual requirements are met such as timing of the submittal, inclusion of information required, factual accuracy, etc. are provided, the document will be accepted. Further DOE requires that all submittals to DOE be final documents (even though the Contractor may expect comments from DOE) and shall be signed and certified

when applicable so that DOE understands the approving Manager has read and agrees that the deliverable is technically correct, complies with the contract and applicable DOE Orders, and can be implemented without further action.

C.1.4. General End State Requirements

The applicable deliverables are provided in the PWS and Section J, Attachment J-13 Deliverables. The Contractor shall comply with all deliverables dates and all regulatory milestone dates. Regulatory milestone dates can be found in documents such as the FFA, SMP, Agreed Orders, TCSA, Federal Facility Compliance Agreement (FFCA), and regulatory permits. Deliverables without specific dates identified shall be established by the Contractor during CPB development and throughout the Contract's period of performance as approved by DOE. Changes to regulatory milestones do not alleviate Contractor responsibility to meet contractual or CPB milestone dates without specific approval by DOE.

C.1.5. Programmatic or Site Requirements Documents

Table C.1.5-1 General Project Programmatic or Site Requirements Documents*		
Document Number	Title	
CP1-NS-3000, R2	Documented Safety Analysis for the Department of Energy	
	Paducah Site Deactivation Project	
CP1-NS-3001, R1	Technical Safety Requirements for the U.S. Department of Energy	
	Paducah Site Deactivation Project	
BJC/PAD-462/R10	Documented Safety Analysis for the C-746-Q Hazardous and	
	Low-Level Waste Storage Facility, Paducah Gaseous Diffusion	
DIC/DAD 400/D11	Plant, Paducah, Kentucky	
BJC/PAD-498/R11	Technical Safety Requirements for the C-746-Q Hazardous and	
	Low-Level Waste Storage Facility, Paducah Gaseous Diffusion	
	Plant, Paducah, Kentucky	
DOE/OR/07-1707	Paducah Gaseous Diffusion Plant Federal Facility Agreement	
DOE/LX/07-	Community Relations Plan, May 2016	
2401&D2/R1		
DOE/OR/07-1595&D2	Data and Documents Management and Quality Assurance Plan for	
	Paducah Environmental Management and Enrichment Facilities,	
	September 1998	
Office of Environmental	Policy and Protocol for Office of Environmental Management	
Management	Operations Activities, March 15, 2012	
Memorandum		
No document number	Training Reciprocity Agreement Between Portsmouth/Paducah	
DIG D 1 D 100 D 1	Project Office Prime Contractors (example)	
BJC/PAD-688/R1	Cultural Resources Survey for the Paducah Gaseous Diffusion	
DOE/OD/OZ	Plant, Paducah, Kentucky, March 2006	
DOE/OR/07-	Methods for Conducting Risk Assessments and Risk Evaluations	
0107&D2/R5/V1	at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky,	
	Volume 1. Human Health, June 2015	

Table C.1.5-1 General Project Programmatic or Site Requirements Documents*			
Document Number	Title		
DOE/OR/07-	Methods for Conducting Risk Assessments and Risk Evaluations		
0107&D2/R2/V2	at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky,		
	Volume 2. Ecological, June 2015		
DOE/LX/07-	Paducah Gaseous Diffusion Plant Programmatic Quality		
1269&D2/R2	Assurance Project Plan, March 2015		
DOE/LX/07-	Site Management Plan, Paducah Gaseous Diffusion Plant,		
1301&D2/R1	Paducah, Kentucky, Annual Revision-FY 2015, May 2015		

^{*}Table is not all inclusive applicable requirements documents. As documents are updated, the most current version will replace the versions identified in this table.

C.2. WORK TO BE ACCOMPLISHED

EM.PA.0040.A001.06.DR PADUCAH CONTRACTOR TRANSITION

EM.PA.0040.A001.06.DR.01 Transition

Transition shall be 120 days consistent with Section L. The NTP may occur simultaneously with the contract award date and the Contractor shall be prepared to fully mobilize when the NTP is issued.

EM.PA.0040.A001.06.DR.02 Implementation

The Contractor shall perform all activities to support transition, including, but not limited to, facility walk-downs, engineering and design, procurement, review and acceptance or revision of safety authorization basis, programmatic and operational documents and procedures, and assisting DOE in verifying whether transition requirements have been met prior to the end of transition.

The Contractor shall perform a due diligence review of the facilities, systems, and environmental conditions within its assigned area of responsibility. The Contractor shall provide a written declaration to DOE, of its formal acceptance of responsibility for the assigned scope, facilities, and environmental/regulatory conditions.

The Contractor shall mobilize its Transition Management Team (comprised of the Program Manager, all other Key Position personnel identified in the Contract, and the Human Resource and Business Services personnel necessary to immediately begin transition activities) to site not later than 7 days after NTP. The Contractor shall determine the number of Human Resource and Business Services personnel necessary to support transition. The objective of the transition period is to establish safety, operations, business, and human resources operations that will enable the Contractor to deliver requirements on time and within established funding. At a minimum, the Contractor shall complete the following within the transition period:

a. Transition of responsibility for all facilities, facility operations, and environmental permits,

- b. Due diligence walk downs and assessments of facilities and other areas,
- c. Modification and DOE approval (as required) of existing program documents (e.g., Worker Safety and Health Program Plan, Nuclear Critical Safety Program, ISMS Description, etc.) see Section J, Attachment J-13 for full listing,
- d. Modification and DOE approval (as required) of authorization basis documents,
- e. Hiring, training, and transfer of clearances for all required staff,
- f. Establish procurement processes for materials, equipment, supplies, parts, and subcontractors for a seamless transition,
- g. Acceptance of any contracts, and
- h. Any other actions necessary to enable the Contractor to formally accept responsibility for the entire PWS at 120 days after NTP.

Within 48 hours following the NTP, the Contractor shall release on its own website a brief Executive Summary of its offer and must meet the H.40 requirements. The purpose of this Executive Summary is to provide immediate release of relevant information to stakeholders and the public at large. It should include the following elements:

- a. Name of Contractor including the identification of any Teaming Partners and Major/Critical Subcontractors (if applicable) and a description of the experience that each brings to the project;
- b. Summary/Description of Contractor's Technical Approach (e.g., planned accomplishments, cost savings anticipated);
- c. Organizations Structure and Identification of Key Personnel;
- d. Commitments to the Community;
- e. Total Contract Value Commitment to Small Business Subcontracting; and
- f. Brief overview of Contractor's Past Performance (i.e., success stories).

The Contractor shall submit a Transition Plan for DOE approval within 15 days after NTP. The Transition Plan shall include a description of all activities necessary for the Contractor to assume full responsibility for the PWS at 120 days after NTP. The Transition Plan shall include a detailed transition schedule with identified critical path.

The Contractor's Transition Plan shall include a description of the Contractor's implementation of human resources management consistent with Workforce Transition and Contractor Human Resources Management requirements as described in Section H, Clauses H.4 through H.7, including:

- a. Expected workforce composition and any immediate or anticipated workforce restructuring;
- b. Identification of any existing issues under the National Labor Relations Act (NLRA) and its plan for engaging with any labor representatives;
- c. A schedule for preparation and submission of any bargaining parameters requests;

- d. Identification of any prevailing wage requirements, including any requirements under section 4(c) of the Service Contract Labor Standards statute as well as any NLRA requirements with respect to determination of wages and benefits;
- e. Description of processes for handling labor standards determinations for work packages;
- f. Define any obligations with respect to pension and post-retirement benefit plans;
- g. A plan for identification and resolution of any legal issues regarding any of the above, including the Contractor's plan for engaging outside counsel, if needed; and
- h. A plan for communicating with DOE on these matters.

The Transition plan shall also include: all deliverables, documents, and items that the Contractor is required to submit to DOE (including DOE review periods); the planned submittal dates compliant with contract requirements; and the Contractor's responsible person(s) with his/her contact information. The Contractor is required to give DOE at least 2 weeks to review and comment on all documents submitted during the 120 day Transition Period. Any agreement that requires DOE consent will be subject to a 30 calendar-day review and approval period unless a longer review/approval period is warranted due to the size and complexity of the document. The Transition Plan shall also specifically address all actions necessary to complete items EM.PA.0040.A001.06.DR.02 a. through g. (transition plan requirements above). Coordination with other site contractors/tenants is required to ensure continuation of services by the Contractor as identified in the Section J, Attachment J-12, Government Furnished Services and Items Requirements Matrix. The Plan must ensure there is no loss or degradation of the services that are provided to DOE and its contractors/tenants. Included in this plan, the Contractor shall resolve and gain DOE acceptance of their resolution for all gaps that exist between the Contractor's transition plan and the incumbent contractor's operations turn-over plan(s). The Contractor shall be provided the incumbent contractor's Task Order Close-out Plan no later than 45 days after NTP.

The Contractor is responsible for ensuring that all necessary transition activities are identified and completed during the Contract Transition Period. The Contractor shall provide weekly Transition Status Reports to DOE until Contract transition is completed. The Contractor shall establish routine status meetings with DOE and affected contractors to review Implementation activities and issues.

The Contractor shall become a signatory to the existing co-generator agreement with DOE (referenced in Section J, Attachment J-19). The Contractor shall put into place any agreements it deems necessary between it and other site contractors or any subcontractors for provision of services. Any agreement that requires DOE consent will be subject to a 30 calendar-day review and approval period unless a longer review/approval period is warranted due to the size and complexity of the document.

In accordance with Section H.68, the Contractor shall submit an Initial CPB that matches the Contractor's proposed total contract value and provides work planning

and costs for ALL PWS elements within seven days from the NTP (at the lowest level WBS for cost tracking and reporting and referenced to a CLIN level). Additionally, in accordance with Section H, the Contractor shall submit a Final CPB for DOE approval not later than 6 months from NTP, which provides work planning, measurement, and management details and must be resource loaded at the lowest level WBS for cost tracking and reporting. Where appropriate, information must be updated in the Facility Information Management System (FIMS) to ensure consistency for facility maintenance cost projections.

Table C.2.EM.PA.0040.A001.06.DR.02-1 Contract Transition Milestones/Schedule			
Milestone	Date		
Executive Summary Placed on Website	Within 48 hours after NTP		
Complete mobilization of Transition Management Team	Within 7 days after NTP		
Submit Contract Transition Plan	Within 15 days after NTP		
Submit Initial CPB	Within 7 days after NTP		
Modify all existing regulatory permits to reflect new	As stipulated by regulation, statute, law,		
Contractor	or permit requirements AND prior to		
	conclusion of Transition		
Weekly Transition Status Reports	Weekly, through transition		
Operational Responsibility Acceptance Declaration	Within 120 days after NTP		

EM.PA.0040.A001.06.DR.03 Environmental Compliance Review

The Contractor shall complete a comprehensive environmental compliance due diligence review, certify the results of the review and provide a copy of the report to DOE. At a minimum, this certification shall include, but is not limited to:

- a. List of site conditions that pose a potential compliance risk for DOE and/or the Contractor:
- b. Declarative statement, by the Contractor, of acceptance of site environmental, waste, and permit conditions, with noted exceptions; and
- c. Evidence that all existing site environmental permits have been modified to identify the Contractor as an operator.

Table C.2.EM.PA.0040.A001.06.DR.03-1 Environmental Compliance Review Milestones/Schedule		
Milestone Date		
Environmental Compliance Review	Within 60 days after NTP	

EM.PA.0040.A001.06.DR.04 Material Differences

The Contractor shall identify any material differences in the systems, facilities, waste sites, property and services described in this PWS and actual conditions. The Contractor shall prepare and submit a Statement of Material Differences. The material differences statement provided to DOE must include the specific material(s) difference tracked to the specific contract section(s) that are impacted and specifically identify the sections of the Contractor's proposal (Technical and Cost Volumes) that

conflict with the site conditions and any/all reference material that the Contractor is relying on. Poor or inaccurate Contractor assumptions do not constitute a material difference.

Table C.2.EM.PA.0040,A001.06.DR.04-1		
Material Differences Milestones/Schedule		
Milestone	Date	
Material Difference Statement	Within 60 days after NTP	

EM.PA.0011.A001.01.DR POLYCHLORINATED BIPHENYLS (PCBs)

PCBs were used as part of the uranium enrichment process. The lube oil system in the PGDP facilities leaked oil that migrated into the ventilation systems and came into contact with PCB impregnated gaskets. Although the lube oil has been removed from the lube oil system, residual lube oil remains in the ventilation system and continues to leak. Additionally, as a result of the shutdown of enrichment operations, water in-leakage (primarily rain intrusion) has resulted in water entering the ventilation system and coming into contact with the PCB impregnated gaskets. These systems occasionally leak due to age, vibration, and thermal cycling. Troughs and a collection system have been installed under the areas that have a high potential to leak. There are over 16,000 PCB collection troughs (ranging from 4½ to 6 feet in length) installed inside the cascade buildings (e.g. C-310, C-315, C-331, C-333, C-335, and C-337). There are approximately 260 collection points associated with the troughing system. The process buildings cover approximately 6,400,000 square feet of floor space. Lube oils contaminated with PCBs from the gaskets are continuously collected and dispositioned; maintenance of the trough system is ongoing. PCB lube oils that leak or spill are collected, cleaned-up, sampled, and properly disposed.

EM.PA.0011.A001.01.DR.02 Polychlorinated Biphenyls (PCBs) Operations

The Contractor shall perform all activities below:

- a) Perform surveillance and maintenance of the PCB collection and containment trough system including disposition of the collected PCB lube oils/water to the extent necessary. As facilities are shutdown or deactivated the Contractor shall determine how to comply with the TSCA Federal Facilities Compliance Agreement (FFCA) requirements without daily/weekly/monthly access to the process buildings. Since the lube oil has been removed from the originally installed equipment (still present in lube oil skids supporting P&E pump operations for deposit/holdup removal), the source of liquids is residual oils from leaks in the ventilation system or water in-leakage through the roofs.
- b) The Contractor shall develop and implement a process to mitigate the continued migration of liquids in the ventilation systems.
- c) The Contractor is required to develop and implement a PCB mitigation plan.
- d) The Contractor shall clean up, sample, and decontaminate PCB spills and leaks, sample and analyze spill sites (estimated to be 40 small spills per year), and properly disposition the PCBs and PCB contaminated material (e.g., absorbent pads and pigs).

- e) The Contractor shall collect quarterly air quality data throughout the process buildings and submit quarterly and annual reports until this is no longer a requirement by U.S. EPA. The Contractor shall successfully gain U.S. EPA approval to discontinue or reduce the frequency of sampling and reporting. For example, the Contractor shall collect and prepare the data needed to conduct the technical/scientific analysis; prepare draft permit or other regulatory document changes; and take any other necessary actions to support successfully obtaining a discontinuance or a reduction in the levels of PCB sampling and reporting to the U.S. EPA.
- f) As the Contractor implements actions to deactivate and isolate facilities, the Contractor shall evaluate the requirements under TSCA FFCA and determine how to comply with or modify the agreement in order to minimize cost to DOE and place the facilities in long-term S&M at minimal annual cost to DOE.

Table C.2.EM.PA.0011.A001.01.DR-1 PCB Requirements Documents			
Document Number	Title		
NA	Compliance Agreement Between the US DOE and the United		
	States Environmental Protection Agency, February 20, 1992		
NA	Modification to the Compliance Agreement Between the US DOE		
	and the United States Environmental Protection Agency,		
	September 25, 1997		
PPPO-01-3062289-15	TSCA FFCA PPPO's Proposal - Modification to the February 20,		
	1992, Toxic Substances Control Act Compliance Agreement		

Table C.2.EM.PA.0011.A001.01.DR-2 PCB Milestones/Schedule			
Milestone	Date		
Develop and implement a PCB mitigation plan	30 days after Transition is Complete		
Gain U.S. EPA approval to discontinue quarterly air	180 days after Transition is Complete		
quality reporting or monitoring.			
UE TSCA FFCA Annual Compliance Agreement	Annually		
Report to the EPA	Initial Due Date: June 1		
	Final to DOE for signature: June 23		
	Due to regulators July 1		
UE TSCA FFCA Quarterly Compliance Agreement	Initial Due: Feb 1, May 1, August 1,		
Report	November 1		
	Final Due: Feb 15, May 15, August 15		
	November 15		

EM.PA.0020.A001.03.DR SAFEGUARDS AND SECURITY

The Infrastructure Contractor is the Officially Designated Security Authority (ODSA) at the Paducah site and considered to be the ODSA pursuant to current DOE directives. As such, it has the primary role for security functions for DOE operations consistent with the scope of the Infrastructure Contract. The ODSA develops and maintains the site security program including the Paducah Site Security Plan (SSP).

The ODSA has the primary responsibility for evaluation of the security posture of the DOE mission at the Paducah Site including, but not limited to asset identification, threat assessments, and risk assessments/vulnerability analyses. The risk assessments/vulnerability analyses may be delegated to the Contractor by the DOE Site Lead or ODFSA. This delegation would be to support the Contractor scope in the event the ODSA does not have the particular skill set on staff or available to perform the work. The ODSA develops the protective strategy for DOE assets at the Paducah Site on a graded basis in accordance with DOE directives, with input and concurrence from the Contractor. ODSA documents the protective strategy in the SSP including, but are not limited to access control, the protection of classified matter, unclassified controlled information (UCI), nuclear material, protective force (PF), personnel security, Security Condition (SECON) measures, and government property. ODSA provides protection requirements to the PF Organization, with input and concurrence from the Contractor, for the protection of DOE assets including classified matter, non-conformance storage, and nuclear materials in accordance with the DOE-approved SSP, Orders, regulations, and laws.

The Contractor is responsible for conducting operations in accordance with the approved security plans supporting their contract responsibilities consistent with the DEAR Clause 952.204-2, Security, of their contract and applicable DOE directives specified in their contracts.

Table C.2.EM.PA.0020.A001.03.DR-1 Security Programs Requirements Documents		
Document Number	Title	
Addendum B of the 2014 Site Security Plan	Interim Compensatory Measures for De-leased Non-Conforming Storage of Classified Matter at	
	the Paducah Site, Paducah, Kentucky	
NA	Compliance Assessment for Non-Conforming	
	Storage of Classified Matter at the Paducah	
	Gaseous Diffusion Plant, Paducah, Kentucky	
	Paducah Site Security Plan (SSP).	

EM.PA.0020.A001.03.DR.01 Security Program

Security plans supporting D&R work required by this Contract shall be prepared by the ODSA in consultation with the Contractor, who shall also be a signatory to the documents. The Contractor shall ensure that the Security Plans meet both near term and long term operational needs prior to signature and shall provide sufficient time and coordination with the ODSA to meet Contractor schedules. The Contractor will be provided sufficient time by the ODSA to review the document prior to comments and/or signatures.

The ODSA has the responsibility to develop, implement, and maintain an Incidents of Security Concern (IOSC) Program. The ODSA also provides the Inquiry officials for the contractor's facility code. The PGDP D&R Contractor shall notify the ODSA of all potential IOSCs at the site or related to the implementation of this Contract. The

ODSA is responsible for providing a site consolidated report on IOSCs to DOE Officially Designated Federal Security Authority (ODFSA). The ODSA provides personnel security (e.g., clearance processing) and badging services for DOE Contractors at the site.

The ODSA is responsible for DOE information security at the site including both classified and unclassified sensitive information. The ODSA maintains a Classification Officer and supporting staff for all DOE classification activities at the site. Derivative classifiers are trained and appointed by the ODSA Classification Officer. The Contractor is responsible for providing its own derivative classifiers, as necessary, to support implementation of this Contract.

The Contractor shall perform all activities to:

- a. Comply with site requirements to ensure appropriate levels of protection against: unauthorized access; theft, diversion, loss of custody of special nuclear material; espionage; loss or theft of classified matter or Government property; and other hostile acts that may cause unacceptable adverse impacts on national security or the health and safety of DOE and its Contractor employees, the public, or the environment.
- b. Ensure representation on the Performance Assurance Program (PAP) Committee.
- c. Maintain a Performance Testing Program and provide all results to the ODSA for incorporation into the PAP.
- d. Ensure operations are fully consistent with all approved security plans applicable to the Contractor programs including, but not limited to facility security, physical security, cyber security, Operations Security (OPSEC), and information security.
- e. Ensure representation on the OPSEC Committee.
- f. Develop, implement, and manage a fully compliant PF operation in accordance with DOE directives.
- g. Promptly prepare and submit requests for DOE access authorizations for personnel access to classified matter consistent with the provisions of the Contract Security Classification Specification (CSCS) approved for work under this Contract. The ODSA performs the processing of the security clearance applications, and coordinates with the cognizant personnel security office.
- h. Provides an information security program commensurate with the ODSA Information Security Program to include types of information available onsite, such as, but not limited to, proprietary, Privacy Act, Unclassified Controlled Information (UCI), Export Control Information (ECI), Personally Identifiable Information (PII), official use only (OUO), classified and Unclassified Controlled Nuclear Information (UCNI). The Contractor shall coordinate all information security programs with the ODSA who shall adjudicate classification issues.
- i. Notifies the ODSA of potential Incidents of Security concern.

- j. Ensure an adequate number of Contractor personnel are designated as derivative classifiers and/or UCNI/ECI (Export Controlled Information reviewers in support of the Contractor's project needs.
- k. Comply with ODSA security plans. The Contractor has the responsibility to recognize situations in which it shall need to request or develop security plans and work with the ODSA as appropriate to get those plans in place prior to performance of work.
- 1. Comply with 10 CFR 824.
- m. Complete the Initial Survey prior to transition from the current Deactivation/Remediation Contractor. The Initial Survey is a comprehensive review of the security status at a facility that is a candidate for a Facility Security Clearance (FCL) conducted to determine whether the facility in question meets established standards for the protection of the security interests and activities to be covered by the FCL.

Table C.2.EM.PA.0020.A001.03.DR.01-1 Security Programs Milestones/Schedule			
Milestone	Date		
Submit the Protective Force SSP section to the	90 days after NTP and Annually thereafter in a		
ODSA	schedule agreed to by the ODSA		
Successfully complete Initial Survey	At least 30 days prior to the end of Transition		
	Period		

EM.PA.0020.A001.03.DR.02 Protective Force Services

The Contractor shall ensure a Protective Force (PF) program compliant with DOE Orders, regulations, and laws. Upon transition of the PGDP facilities and associated realty, the Contractor shall provide PF services for protection of DOE site property and projects in accordance with the Site Security Plan. The Contractor shall maintain a sufficient security staffing plan to ensure all mission requirements (e.g. active shooter, posts, alarm monitoring, patrols) can be met along with all DOE order program requirements. These numbers may be a combination of Security Officers (SO), fixed post readiness Security Police Officer (SPO) or SPO I personnel. Appropriate number of non-uniformed security staff and management should also be sufficient to ensure full implementation and execution of all applicable security programs consistent with this scope and the DOE PF programs.

The Contractor shall maintain a trained PF and shall provide all necessary equipment for use by the workforce (e.g. weapons, body armor, and masks). Basic Security Police Officer Training must be completed by new hires within six months of employee start date. The Contractor shall utilize and maintain site facilities, including training facilities, portals, etc. to implement and maintain compliance with the Site Security Plan.

The Contractor shall develop, in consultation with the ODSA, the PF Section of the SSP and provide it to the ODSA. The Contractor will conduct self-assessments of the PF program and provide annual roll-up self-assessment reports and any resulting

corrective action plans to the ODSA for inclusion in the Annual Comprehensive Site Assessment Report submitted to the DOE ODFSA.

The Contractor shall ensure any mitigating actions deemed necessary by the ODSA or other approved security plans, are in place and properly executed, for any existing non-conforming storage, or any newly discovered non-compliant storage, until compliant storage can be achieved.

The Contractor shall develop and execute annual force-on-force exercises. The Contractor shall ensure it is appropriately staffed including the active shooter scenario, for all facilities and areas on the PGDP reservation. The contractor shall provide staff for 24/7 site alarm monitoring provided to DOE assets. The Contractor shall provide routine access to the DOE Infrastructure Contractor and the DUF₆ Contractor into the Limited Area or other security areas of the Plant in support of their operational needs. Non routine access or special project work shall be staffed at times and locations agreed upon by the Contractor in advance.

The Contractor shall submit quarterly reports documenting overtime hours worked for each Security Police Office (SPO) for that quarter and the projected overtime hours required for the subsequent quarter.

Table C.2.EM.PA.0020.A001.03.DR.02-1 Security Programs Milestones/Schedule	
Milestone	Date
Submit Self-assessments Report of Protective Force program	12 months after conclusion of
and resulting corrective action plans	Transition and Annually thereafter
Submit SPO overtime hours report	Quarterly after transition
Submit Pro Force Qualifications Data	March 25 th and September 24 th
	Annually.
Submit Workplace Violence and Active Shooter Training	Annually
Reports	
Submit Force on Force After Action Reports	45 days after Force on Force Action
Submit Cooperative Agreements with Non-DOE Law	Annually
Enforcement Agencies	
Submit Security and Emergency Management Performance	Quarterly
Metrics Reports	

EM.PA.0020.A001.03.DR.03 Security Infrastructure

EM.PA.0020.A001.03.DR.03.01 New Firing Range

Contractor shall design, construct, and install a new modular firing range that would allow a single instructor to conduct firearms training. The range shall be able to support an on-site Basic Security Police Officer Training course and have four (4) firing lanes to allow for increased efficiency in weapons training operations and reduce the time required for semi-annual qualifications. Additionally, a storage area

(e.g., large shipping container) for ammunition and/or range supplies will be located in the vicinity of the new range.

Design, construction and installation of the modular firing range shall comply with all requirements of DOE Order 473.3 "Protection Program Operations", DOE Order 470.4B "Safeguards & Security Program" and the "Range Design Criteria" prepared by U. S. Department of Energy Office of Health, Safety and Security, dated June 4, 2012. In addition, the design shall provide for future security complex considerations such as the utilities and with minimal mitigating measures required.

The Contractor shall submit 30%, 60% and 90% design packages to DOE for review and comment and the Certified for Construction (CFC) design package for DOE concurrence. Additionally, The Contractor shall prepare and gain DOE approval of all required public notifications, environmental permits, certificates, agreements, etc. All work is to be performed utilizing PA-0020 funding.

Table C.2.EM.PA.0020.A001.03.DR.03.01-1 New Firing Range Milestones/Schedule	
Milestone Date	
Submit Firing Range 30% Design Package	October 30, 2017
Submit Firing Range 60% Design Package	December 15, 2017
Submit Firing Range 90 % Design Package	January 31, 2018
Submit Firing Range Certified for Construction	March 15, 2018
Package	
Complete Installation of Modular Firing Range Facility	September 30, 2018

EM.PA.0020.A001.03.DR.03.02 Institute Limited Area Islands

The Contractor shall institute Limited Area (LA) islands for the following areas within the current LA fencing at PGDP.

- a. The cell floors in C-310, C-331, C-333, C-335, and C-337. Automated access controls will be included at appropriate access points per building, including stairways and the elevator. The remaining access points will be addressed for access but remain available for emergency access and egress.
- b. The northwest quadrant of the plant (undivided area north of Texas Avenue and west of 10th Street) which includes Classified Restricted Data/Secret Restricted Data burial grounds. A separate area bounded by Tennessee and Virginia avenues and 4th and 6th streets is to be included for the C-747 and C-748B facilities. Design and installation of new fencing, gates, to include the ability for Pro Force to patrol (e.g. detect unauthorized access), required signage and posting, as well as, required lighting are to be included.
- c. Contractor shall address the need for C-300, C-710 Barrier Lab, and C-720 Seal Shop as possible islands of security. A strategy/report with justification and applicable costs for usage, relocation or elimination (as appropriate) shall be provided by the Contractor.

The Contractor shall submit 50% and 90% design packages to DOE for review and comment and the Certified for Construction design package for DOE concurrence. The Contractor shall obtain the concurrence of the Infrastructure Contractor when establishing the LA islands. Additionally, the Contractor shall prepare and gain DOE approval of all required public notifications, environmental permits, certificates, agreements, etc. All work is to be performed utilizing PA-0020 funding.

Table C.2.EM.PA.0020.A001.03.DR.03.02-1 Institute Limited Area Islands Milestones/Schedule	
Milestone Date	
Submit LA Islands 50% Design Package	December 31, 2018
Submit LA Islands 90 % Design Package	March 31, 2019
Submit LA Islands Certified for Construction Package	May 31, 2019
Submit C-300, C-710 Barrier Lab, and C-720 Seal	120 days after NTP
Shop LA Strategy Report	
Complete Installation of LA Islands	March 31, 2021

EM.PA.0020.A001.03.DR.03.03 Protective Force Facilities

The Contractor shall design, construct, furnish, and implement a protective force modular training complex that would include:

- a. Change house and locker facilities for protective force personnel;
- b. An armory;
- c. Modular office facilities for protective force management and personnel. Consideration for classified conversations should be addressed;
- d. A quarter mile exterior running track for the protective force. The design should take into consideration the projected number of PF personnel;
- e. A modular training facility with appropriate space, equipment and facilities for the projected number of PF personnel and management; and,
- f. A physical fitness center with adequate space and the appropriate exercise equipment to support the PF program fitness requirements. The Contractor shall utilize existing exercise equipment and supplement as needed with new equipment.

Design, construction and installation of the modular units shall comply with all requirements of DOE Order 473.3 "Protection Program Operations" and DOE Order 470.4B "Safeguards & Security Program". In addition, the design shall provide for future security optimization considerations such as the utilities to ensure minimal mitigating measures in the future. Each item above must be scheduled and costed as separate activities under this PWS.

The Contractor shall submit 30%, 60% and 90% design packages to DOE for review and comment and the Certified for Construction design package for DOE concurrence. Additionally, The Contractor shall prepare and gain DOE approval of

all required public notifications, environmental permits, certificates, agreements, etc. All work is to be performed utilizing PA-0020 funding.

Table C.2.EM.PA.0020.A001.03.DR.03.03-1 Protective Force Training Facility Milestones/Schedule	
Milestone	Date
Submit Training Facility 30% Design Package	January 25, 2022
Submit Training Facility 60% Design Package	March 31, 2022
Submit Training Facility 90 % Design Package	May 31, 2022
Submit Training Facility Certified for Construction	July 31, 2022
Package	
Complete Installation of Change House, Armory,	September 30, 2023
Modular Office Facilities and Running Track	
Complete Installation of Training Facility and Fitness	March 31, 2025
Center	

EM.PA.0040.A001.01.DR ENVIRONMENTAL MONITORING PROGRAM

EM.PA.0040.A001.01.DR.01 Environmental Monitoring and Reporting

The Contractor shall perform programmatic Environmental Management System functions. This includes ongoing environmental monitoring of on-site and off-site air, soils, and water, and reporting the results to DOE and regulators. This activity also includes all activities to maintain, repair, or replace the equipment used in support of this work element.

In order to protect the health and safety of the on-site workforce, the public, and the environment, monitoring of on-site and off-site air, soils, and water is continuously performed. Agreements with the regulators have been made on the scope of the exiting EM program. It is DOE's goal to continuously optimize the monitoring requirements through agreements with the regulators; however, the Contractor must obtain DOE and/or regulatory approval prior to reducing any monitoring activities.

The Contractor shall perform all activities to:

- a. Coordinate with other site contractors to prepare appropriate transmittals and applications for any new operating and environmental permits, agreements, licenses, contracts, etc. for DOE owned/contractor operated facilities, systems, or processes.
- b. Monitor and maintain the structural integrity of approximately 330 groundwater monitoring wells as identified in Appendix B of the current Environmental Monitoring Plan (EMP), CP2-ES-0006/R0. Well maintenance includes, but is not limited to, replacing broken concrete pads surrounding the wells; repairing, replacing, extending the outer protective steel casing; repairing, replacing, installing vehicle guard posts around the wells; repairing and replacing casing covers, lock hasps, and hinges on outer protective

- casings; drilling weep holes in the outer protective casing; and painting the outside of the outer protective casings, including well rehabilitation or replacement, and abandonment as required.
- c. Monitor and maintain all of the site's outfalls, seeps, in-stream surface water locations, and sediment monitoring locations. Perform all outfall maintenance (except mowing which will be provided by the Infrastructure Contractor).
- d. Conduct dosimetry monitoring at an estimated 40 locations including deploying, purchasing, and analyzing dosimetry; aquatic and other biological monitoring; and landfill surface water and leachate monitoring.
- e. Manage the C-746-K and C-404 burial grounds in accordance with their O&M/Permit requirements, including collecting and analyzing leachate, conducting monthly inspections and providing corrective maintenance as required. This includes cap maintenance (except mowing which will be provided by the Infrastructure Contractor) and management of the leachate collection sump at C-404. Additionally, the Contractor shall ensure the surface water OU O&M plans are met (e.g., interim corrective measure activities) and updated as needed.
- f. Execute the Water Policy (interim control measure) to include management of license agreements (an estimated 101) with local residents and businesses to supply municipal water and license agreements (an estimated 10) to allow DOE to access and sample off-site monitoring and residential wells.
- g. Evaluate the available groundwater data and establish the technical and regulatory basis to reduce the size of the Water Policy Box, while maintaining the same level of protectiveness to members of the public. The Contractor shall collect any additional data required to support its technical position. The Contractor shall develop and submit all required regulatory documents for reducing the size of the Water Policy Box. Additionally, upon regulator approval, the Contractor shall implement the reduction, including working with the licensees and the West McCracken Water District to eliminate DOE costs for water services (e.g., both the licenses, as well as the applicable ratio/portion of the bleed line costs). The Contractor shall ensure that all stakeholders are provided sufficient notice and informed of all changes at least one (1) year prior to implementation and that DOE reviews all communications to stakeholders. The Contractor shall gain DOE approval of the technical basis and regulatory submittals prior to submittal of any required regulatory documents to the regulatory agencies.
- h. Maintain and update as necessary, the license agreement with Kentucky Fish and Wildlife for management of the approximately 1,986 acres of DOE property not in the industrialized portion or buffer area of the plant. (REEMCBCDOE-03-12-0701)
- i. Operate and maintain the Paducah contribution to the PPPO Environmental Geographic Analytical Spatial Information System. Provide a web-based version for access by regulators, Citizens Advisory Board members, and the public.

- j. Perform all environmental monitoring tasks necessary to support all site activities, including but not limited to sample collection, and analysis as necessary to prepare and submit reports.
- k. Monitor all SWMUs in accordance with the RCRA permit and FFA document requirements.
- 1. Maintain, input, create reports on, and complete all other activities necessary to manage environmental data generated by the Contractor's activities and data provided by other site Contractors. Ensure the data is current, complete, and compliant with Contract requirements. This includes management of databases (e.g., Oak Ridge Environmental Information System (OREIS), Geographical Information System (GIS), PEGASIS External Web Access System, Paducah Project Environmental Measurement System (Paducah PEMS)) transitioned to the Contractor or included as part of any regulatory agreement(s). This also includes maintaining the site groundwater modeling program(s) and support of routine groundwater modeling meetings with EPA and KDEP.
- m. Provide SWMU notifications for work in all SWMUs at PGDP in compliance with all legal requirements.
- n. Conduct CERCLA Five Year Reviews in accordance with the Federal Facility Agreement including necessary field activities to prove protectiveness (e.g., vapor intrusion screening).
- o. Update, maintain, and comply with the existing Paducah Site Treatment Plan (STP) and obtain DOE approval of the STP prior to submittal to the regulators.
- p. Perform site-wide environmental regulatory management for all site-wide permits, permit applications; site-wide NEPA documents; site-wide environmental reports, etc. The Contractor shall administer the site program, provide required environmental information to support regulatory compliance, and comply in areas under its cognizance, including NEPA. The Contractor shall provide required air and liquid effluents and near facility environmental monitoring; and collect, compile, and/or integrate air and liquid effluent monitoring data from operations and activities under its control. The Contractor shall develop and submit for approval the Annual Paducah Environmental Report and integrate its environmental permitting and regulatory compliance activities with the Paducah-wide permitting and compliance framework.
- q. Collect ambient air monitoring data to verify radionuclide levels in off-site ambient air in accordance with the current Paducah Gaseous Diffusion Plant Department of Energy National Emissions Standards for Hazardous Air Pollutants (NESHAP) Management Plan. The Contractor shall maintain the air monitors and collect radionuclide samples surrounding the plant to capture airborne radionuclides emitted from all sources including fugitive and diffuse sources.
- r. Manage the C-613 Sedimentation Basin in accordance with the Operations and Maintenance Plan, including all required sampling and analysis.

- s. Perform any Clean Air Act (CAA) Title V or associated permit sampling/monitoring and analysis and complete required reports. The current CAA Title V is between the Commonwealth of Kentucky and the current deactivation contractor. These activities are only required if the permit is determined to be necessary and transferred to the Contractor.
- t. Support DOE in the NEPA evaluation process as appropriate.
- u. Submit to DOE the required reports/documentation in accordance with Section J, Attachment J-13, Deliverables.

Table C.2.EM.PA.0040.A001.01.DR.01-2		
	Environmental Monitoring and Reporting Requirements Documents	
Document Number	Title	
CP2-ES-0006/R0	Environmental Monitoring Plan, Fiscal Year 2016, Paducah	
	Gaseous Diffusion Plant, Paducah, Kentucky, January 2016	
Commonwealth of Kentucky Permit	Kentucky Pollutant Discharge Elimination System Permit	
Numbers KY0004049 and	Number KY0004049 for the Paducah Gaseous Diffusion	
KY0102083	Plant/U.S. Department of Energy Outfalls Under,	
	McCracken County, Kentucky	
	Kentucky Pollutant Discharge Elimination System Permit	
	Number KY0102083 for the Paducah Gaseous Diffusion	
	Plant/United States Enrichment Corporation Outfalls	
	Under, McCracken County, Kentucky	
Commonwealth of Kentucky Permit	C-746-U, C-746-S and C-746-T Landfills Solid Waste	
Numbers 073-00045, 073-00014, 073-	Permits	
00015		
REEMCBCDOE-03-12-0701	License Agreements between DOE and the Kentucky	
	Department of Fish & Wildlife Resources for Paducah	
	Gaseous Diffusion Plant	
Permit Number KY8-890-008-982	Kentucky Division of Waste Management Hazardous	
	Waste Management Facilities Permit, includes the	
	Hazardous and Solid Waste Amendments permit issued by	
	U.S. EPA	
REEMCBCDOE-7-08-0xxx	License (Single Purpose: Groundwater Monitoring Wells,	
(example)	Sampling, Furnishing Municipal Water to Grantor)	
Dated March 13, 2006; signed by	Tennessee Valley Authority – Shawnee Fossil Plant –	
DOE May 9, 2006	Paducah Gaseous Diffusion Plant Letter of Agreement	
PRS-ENM-0031/R2	C-404 Landfill Source Demonstration Paducah Gaseous	
	Diffusion Plant, Paducah, Kentucky, August 2007	
DOE/OR/06-1201&D2	Action Memorandum for the Water Policy at the Paducah	
	Gaseous Diffusion Plant Paducah, Kentucky, June 1994	
BJC/PAD-691/R1	Cultural Resource Management Plan for the Paducah	
	Gaseous Diffusion Plant, Paducah, Kentucky, March 2006	

Table C.2.EM.PA.0040.A001.01.DR.01-3 Environmental Monitoring and Reporting Milestones/Schedule

Due to the extensive number of deliverables/milestones, to avoid discrepancies, the full list is only included in Section J, Attachment J-13 identified as EM.PA.0040.A001.01.DR.01

Milestone Date

Table C.2.EM.PA.0040.A001.01.DR.01-3 Environmental Monitoring and Reporting Milestones/Schedule		
Due to the extensive number of deliverables/milestones, to avoid discrepancies, the full list is only included in Section J, Attachment J-13 identified as EM.PA.0040.A001.01.DR.01		
Milestone Date		
See Section J, Attachment J-13, Summary of Contract	Per Section J, Attachment J-13,	
Deliverables, Deliverable References for		
EM.PA.0040.A001.01.DR.01		

EM.PA.0040.A001.02.DR PUMP AND TREAT OPERATIONS

TCE and ⁹⁹Tc were discovered in residential wells north of the Paducah Site in 1988. DOE, the EPA and Kentucky entered into an Administrative Consent Order under Sections 104 and 106 of CERCLA that required an Investigation of the nature and extent of off-site contamination.

The site investigation delineated two off-site groundwater contamination plumes, referred to as the Northwest and Northeast Plumes, and identified several potential on and off-site source areas requiring additional investigation and action.

Interim remedial actions were developed to mitigate and control the spread of the highest concentration portion of the Northwest and Northeast plumes. To implement these two interim remedial actions, two pump-and-treat facilities have been installed. The Northwest Interim Record of Decision was signed in 1993, and the Northeast Interim Record of Decision was signed in 1995. Both of these systems have been optimized and/or upgraded since the original RODs and both have a subsequent Explanation of Significant Differences.

Table C.2.EM.PA.0040.A001.02.DR-1	
Pump and '	Treat Operations Requirements Documents
Document Number	Title
DOE/OR/06-1201&D2	Action Memorandum for the Water Policy at the Paducah Gaseous Diffusion Plant Paducah, Kentucky, June 1994
DOE/LX/07-0359&D1	Post-construction Report for the Northwest Plume Optimization at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, January 2011
DOE/LX/07-1280&D2/R2	Remedial Action Work Plan for Optimization of the Northeast Plume Interim Remedial Action at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, February 2016
DOE/OR/06-1143&D4	Record of Decision for Interim Remedial Action of the Northwest Plume, July 1993
DOE/LX/07-0343&D2	Explanation of Significant Differences to the Record of Decision for the Interim Remedial Action of the Northwest Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky

Table C.2.EM.PA.0040.A001.02.DR-1 Pump and Treat Operations Requirements Documents		
Document Number	Title	
DOE/OR/06-1356&D2	Record of Decision for Interim Remedial Action at the Northeast Plume, June 1995	
DOE/LX/07-1291&D2/R2	Explanation of Significant Differences to the Record of Decision for the Northeast Plume Interim Remedial Action, November 2015	
DOE/OR/07-1253&D4/R5	Operation and Maintenance Plan for the Northwest Plume Groundwater System Interim Remedial Action at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, September 2010	
DOE/OR/07-1535&D3/R4	Operation and Maintenance Plan for the Northeast Plume Containment System Interim Remedial Action at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, August 2013	

EM.PA.0040.A001.02.DR.01 Pump and Treat Operations

The Contractor shall perform all activities to:

- a. Operate and maintain the two installed groundwater pump-and-treat facilities in accordance with the approved operations and maintenance plans to control the highest concentration portion of the Northeast and Northwest Groundwater Plumes until regulatory approval is attained to cease operations, including preparation, completion and submittal of any applicable regulatory documents.
- b. Sample and monitor the three plumes, and conduct analyses to determine the effectiveness of and the need for continued operation of the pump-and-treat system
- c. Continue and complete the optimization of the Northeast Plume Pump and Treat System consistent with regulatory agencies negotiated agreements and strategies, as specified in the 2015 Dispute Resolution on the Northeast Plume Pump and Treat System Optimization and the approved Remedial Action Work Plan (RAWP). The Contractor shall develop and issue a report and develop a presentation for the regulators on any existing transect wells findings. The Contractor shall revise and gain approval of the revised RAWP, if necessary, to address the two (2) extraction wells, additional monitoring wells (up to 14) and piezometers, and all associated field work required to complete the optimization of the NE Plume Pump and Treat System. Additionally, the Contractor shall install and operate a second treatment unit provided as Government Furnished Equipment (GFE) similar in size and capacity to the existing unit. Installation shall include all components necessary for the operation of the optimized NE Plume Pump and Treat System, such as the piping, control boxes, logic systems, assembled programming, and electrical wiring. The Contractor shall develop and submit

a revised O&M Plan for both DOE review and regulatory review. The Contractor shall develop all necessary procedures, conduct all necessary training, as-built drawing completion, and perform system testing to ensure the optimized system is fully operational. The Contractor shall develop a Post-Construction Report, for submittal to the regulators. The Contractor shall operate the system with less than 5% downtime. The Contractor shall prepare all CERCLA documents, including RAWP, Technical Reports, and Operations and Maintenance Plan needed to implement the optimization, and shall actively assist DOE in obtaining regulatory approval. This includes all applicable field work and analytical work necessary to support development or implementation of CERCLA documents, and

d. Prepare an updated TCE and ⁹⁹Tc plume map with current data every two years (currently odd years), including documentation showing how the map has changed and the data/information used to generate the maps.

Table C.2.EM.PA.0040.A001.02.DR.01-1	
Pump and Treat Operations Milestones/Schedule	
Milestone	Date
Update TCE and ⁹⁹ Tc plume map	To DOE: April 15, 2019
	To the Regulators: June 15, 2019
Update TCE and ⁹⁹ Tc plume map	To DOE: April 15, 2021
	To the Regulators: June 15, 2021
Submit Transect Well Data to Regulators for	Consistent with the SMP and the approved
the NE Plume	CPB
Complete all Field Work (including	Consistent with the SMP and the approved
construction, testing, waste disposal, and	CPB
demobilization) and begin full scale operation	
Submit D1 O&M Plan for the NE Plume	Consistent with the SMP and the approved
Optimization to Regulators	CPB
Submit D1 Post-Construction Report for NE	Consistent with the SMP and the approved
Plume Optimization to Regulators	CPB
Update TCE and ⁹⁹ Tc plume map	To DOE: April 15, 2023
	To the Regulators: June 15, 2023
Update TCE and ⁹⁹ Tc plume map	To DOE: April 15, 2025
	To the Regulators: June 15, 2025
Update TCE and 99Tc plume map	To DOE: April 15, 2027
	To the Regulators: June 15, 2027

EM.PA.0040.A001.07.DR PROJECT MANAGEMENT SUPPORT

The Contractor shall provide all project support activities and resources on-site necessary during the entire POP of this Contract. These support resources include, but are not limited to, the Program Manager, the project management team, and associated support office (e.g., Administrative, QA, HR, Business, Project Controls, Safety, Nuclear Safety, etc.).

EM.PA.0040.A001.07.DR.02 Project Planning & Integration Support

EM.PA.0040.A001.07.DR.02.01 Project Planning, Integration and Interface

The Contractor shall be responsible for assisting DOE in the planning and integration of the ongoing and planned PGDP D&R activities. The Contractor shall establish, manage and host routine standing integration meetings, with representatives of all Contractors listed in Section C.1, to address common issues and de-conflict issues. An example process is the "Shared Site Process" prepared and managed by the incumbent Contractor.

The Contractor shall establish, appropriately document, and manage the interfaces listed in Section J, Attachment J-12, Government Furnished Services and Items Requirements Matrix.

The Contractor shall provide a weekly deliverables tracking report, identifying the status of in-process and upcoming regulatory and contract deliverables and host a weekly meeting with DOE to review the report. This report shall be provided electronically in advance of the meeting. Hardcopies shall be provided for review at the meeting.

The Contractor shall ensure that Long-Term Stewardship (LTS) issues are considered in the planning and execution of the activities described in this PWS to:

- a. Ensure the site's successful transition to future LTS; and
- Assist DOE with LTS planning, transition coordination, and communication with all involved parties, including local stakeholders and regulators.

The Contractor shall ensure that issues associated with the transfer or leasing of land, facilities, and other assets from DOE to other parties are considered in the planning and execution of the PWS.

The Contractor shall coordinate and interface with other site contractors listed in Section J Attachment J-12, Government Furnished Services and Items Requirements Matrix, in the performance of this PWS. The attachment identifies the key specific tasks and services that require interface and coordination with other site entities.

Table C.2.EM.PA.0040.A001.07.DR.02.01-1	
Project Management Milestones/Schedule	
Milestone	Date
Deliverables Tracking Report	Weekly

EM.PA.0040.A001.07.DR.02.02 Regulatory Planning

The Contractor shall provide support to DOE relating to regulatory documents and agreements, in the form of technical experts and site specific knowledge of operations, for regulator interactions, independent facilitation services, the development and implementation of regulatory strategies, and the public comment process.

The Contractor shall provide regulatory strategies/planning for re-aligning the site's deactivation and decommissioning activities with currently planned and completed remediation activities, logically sequencing and integrating that work to be protective of safety, health, and the environment while maintaining an overall effective approach. The Contractor shall also consider developing innovative and unique regulatory approaches to executing the work in this PWS and in the out-years, in order to achieve the same levels of clean-up in a more cost effective manner.

The Contractor shall maintain and update, as necessary, the programmatic remedial action documents. As part of maintaining these programmatic documents, the Contract shall coordinate working group communications, scoping meetings, information exchanges, and routine meetings with DOE and the regulatory agencies to jointly identify necessary changes and reach consensus on the contents of the document as part of the updating process. These documents include, but are not limited to:

- Methods for Conducting Risk Assessments and Risk Evaluations at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, Volume 1. Human Health, June 2015, DOE/OR/07-0107&D2/R5/V1
- Methods for Conducting Risk Assessments and Risk Evaluations at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, Volume 2. Ecological, June 2015, DOE/OR/07-0107&D2/R2/V2
- Paducah Gaseous Diffusion Plant Programmatic Quality Assurance Project Plan, March 2015, DOE/LX/07-1269&D2/R2
- Site Management Plan, Paducah Gaseous Diffusion Plant, Paducah, Kentucky, Annual Revision-FY 2015, May 2015, DOE/LX/07-1301&D2/R1
- Community Relations Plan, May 2016, DOE/LX/07-2401&D2/R1
- Data and Documents Management and Quality Assurance Plan for Paducah Environmental Management and Enrichment Facilities, September 1998, DOE/OR/07-1595&D2
- Modifications to the Paducah Gaseous Diffusion Plant Federal Facility Agreement, DOE/OR/07-1707

Table C.2.EM.PA.0040.A001.07.DR.02.02-1 Project Management Milestones/Schedule	
Milestone Project Management Milesto	Date
Risk Methods Document (Human Health)	As required by the working group
Risk Methods Document (Ecological)	As required by the working group
Programmatic Quality Assurance Project Plan	As required by the working group
Site Management Plan	Annually
	Initial Due 10/15
	Final Due for signature 11/10
Community Relations Plan	Every 2 years beginning in 2019
	Initial Due 5/1
	Final Due for signature 6/20
Data and Documents Management and Quality	As needed
Assurance Plan	
FFA Modifications	As needed

EM.PA.0040.A001.07.DR.02.03 Program Management Support

The Contractor shall provide on-site services including management, public affairs including Paducah Site Citizens Advisory Board (CAB) support, business administration (e.g. Contracting, procurement, financial and accounting), legal support, human resources, training, and program management. Additionally, the Contractor shall perform all activities to:

- a. Support DOE in responding to Congressional, regulatory and other requests for documents and information; examples of such include: Freedom of Information Act requests; Privacy Act requests; and litigation document requests served upon DOE and its current and former prime contractors. Support shall include, but not be limited to, preparation for briefings, public presentations, and search, review, and reproduction of documents. The Contractor shall ensure all external briefing materials and public presentations are of the highest professional quality to present the current and planned project achievements. The Contractor shall ensure that sufficient time is allotted for DOE (including Headquarters) to review and comment on any external briefing materials and public presentations. External briefing materials and public materials shall be approved by DOE prior to public release.
- b. Support DOE in the development of internal presentations, budgets, staff development, and other related services.
- c. Provide and support routine (monthly) general and public site tours of the PGDP facilities and projects, including busing U.S. citizens into the site/limited area, providing presentation/handout materials and communicating the status of the project.
- d. Host public/stakeholder meetings and working sessions, as needed, to support high interest topics and to educate the community about the work at the site.

- e. Support DOE in preparation of presentations and conducting presentations to the Paducah CAB's monthly meetings, as directed.
- f. Provide administrative services pertaining to public affairs. These shall include, but not be limited to, development of a project/site external communication strategy to present the current and planned project achievements to DOE's stakeholders, including local and state government and congressional representatives.
- g. Support DOE's work with grantees such as the Kentucky Research Consortium for Energy and Environment (KRCEE) consistent with their Financial Assistance Awards.
- h. Ensure that all environmental regulatory documents have received adequate legal review for sufficiency, accuracy and strategic impacts before being submitted to DOE and then to the regulatory agencies.
- Support DOE efforts in site real property transfer, site reindustrialization/reutilization activities, and in Natural Resource Damage Assessments.
- j. Provide joint legal support to DOE in connection with legal or regulatory proceedings at DOE's request.
- k. Support Contract implementation at the beginning and transition at the end of the Contract.
- 1. Provide central locations and receptacles for the collection and delivery of site mail by the Infrastructure Contractor.
- m. Provide external review and support to DOE by providing support during audits and assessments by entities having oversight responsibility for PGDP D&R Project and its contractors. These entities include:
 - i. Defense Nuclear Facilities Safety Board (DNFSB);
 - ii. Government Accountability Office (GAO);
 - iii. DOE Office of Inspector General (OIG); and
 - iv. Other governmental and DOE organizations.
- n. The Contractor shall support the DOE, and the DOE Environmental Technical Services (ETS) Contractor in hosting staff from auditing and assessing organizations, providing required presentations, responding to information requests, and providing required subject matter experts to respond to questions and information requests.
- o. The Contractor shall support DOE in interfacing with DNFSB, as needed, by:
 - providing support for the preparation of DOE responses to DNFSB issues and recommendations that affect this Contract,
 - ii. cooperating with the DNFSB and providing access to work areas, personnel, and information, as necessary, and

- iii. maintaining a document process in accordance with the Contractor Requirements Document (CRD) M 140.1-1B, Interface with the DNFSB (or current version).
- p. Support DOE in interfacing with GAO, OIG, and other governmental and DOE oversight organizations by:
 - i. cooperating with assessors and auditors, and providing access to work areas, personnel, and information, and
 - ii. providing support during audits and assessments, including delivering information within a specified time, arranging briefings, preparing presentation materials, maintaining a record of documents provided in response to requests, and making this record available to DOE as requested.
- q. Provide knowledgeable single points-of-contact for each of the following: DNFSB, OIG, GAO, and other assessing governmental and DOE oversight organizations (including the DOE Office of Enforcement).
- r. Support efforts to evaluate various alternatives for additional office space at the site. Efforts may include the use of third party financing or Energy Savings Performance Contracts (ESPC).
- s. The Contractor shall provide and track training to DOE and other site contractors required to access/enter its facilities, including respirator training, asbestos awareness, and other specialized training.

EM.PA.0040.A001.07.DR.03 Project Management

The Contractor shall perform all activities to develop and maintain a project management work control system compliant with Integrated Contractor Work Control Systems and Reporting Requirements (July 2012), Section H.68 and FAR 52.234-4, Earned Value Management System (May 2014). Additionally, the Contractor shall prepare, submit and maintain a life-cycle plan (scope, cost and schedule) representing planned site work scope from the beginning of the work scope through final site cleanup and when the site is transferred to the DOE Office of Legacy Management. The Contractor shall be aware of and manage changes to the life-cycle baseline. The current life-cycle plan will be provided for use in electronic format so that the Contractor can incorporate the Contractor's work scope. The Contractors work scope shall be integrated into the life-cycle plan, including any necessary adjustments based on changes in approach affecting the overall site strategy, cost, and schedule. This plan is the basis for the DOE life-cycle baseline and will support DOE Baseline Change Proposals to align the DOE baseline with the Contractor CPB.

The Contractor shall ensure the CPB remains aligned with the Contract terms to include scope, cost and schedule. The Contractor shall ensure timely response to Contract modifications and declaration of changed conditions, through the submission of Contract change proposals and/or baseline change requests to maintain alignment

of the CPB with the Contract. The Contractor shall provide all management and technical information to:

- a. Support the budget formulation activities including, but not limited to, emerging work items list, budget formulation inputs (including Integrated Priority List), budget update submissions, budget scenario development, and budget presentations (such as public and regulatory briefings, etc.);
- b. Develop and submit Annual Spend Plans, Monthly Spend Plan Reports, Full Time Equivalent (FTE) staffing projections, actual headcount projections, and other similar reporting information;
- c. Meet the data requirements of the DOE Integrated Planning, Accountability and Budgeting System;
- d. Support audits, evaluations, and external technical reviews; and
- e. Support other DOE project performance assessments and information needs.

All project management information developed under this contract shall be provided electronically or be electronically accessible by DOE. In support of the Paducah Integrated Site-wide Federal Lifecycle Baseline, the Contractor shall also provide the Initial and Final CPB information to the ETS Contractor, or other DOE prime contractor, as designated.

Table C.2.EM.PA.0040.A001.07.DR.03-1 Project Management Milestones/Schedule		
Milestone	Date	
Final CPB aligned to contract value	Within 6 months after NTP	
Approvable Life Cycle Plan	9 months after NTP and as requested	

EM.PA.0040.A001.07.DR.04 Environment, Safety, Security, Health & Quality

EM.PA.0040.A001.07.DR.04.01 Safety Programs

The Contractor shall:

a. Conduct all activities required for compliance with applicable laws, regulations, permits, agreements and Orders, and DOE Directives including those listed in Section J, Attachment J-4. In accordance with Section H.43, the Contractor's programs shall be operated as an integral, and visible, part of how the Contractor conducts business. This includes, but is not limited to: prioritizing work planning and execution; establishing clear Environmental, Safety, and Health (ES&H) priorities; allocating resources to address programmatic and operational considerations; and correcting non-compliances and addressing all hazards for all facilities, operations, and work. The Contractor shall ensure that cost reduction efforts and efficiency efforts are fully compatible with ES&H performance.

- b. Take all actions necessary to preclude serious injuries and/or fatalities; keep worker exposures and environmental releases as low as reasonably achievable and below established limits; minimize the generation of waste; maintain or increase protection to the environment; and maintain or increase public and worker safety and health.
- c. Submit a Chronic Beryllium Disease Prevention Program consistent with 10 CFR 850 for DOE review and approval. A study has been completed characterizing the levels of Beryllium within the site (BJC/PAD-581) and shall be considered by the Contractor in the development and implementation of a Chronic Beryllium Disease Prevention Program. This program shall encompass DOE personnel and PGDP Contractors. The Contractor shall be the Site Chronic Beryllium Coordinator.
- d. Ensure adequate access to health programs/ambulatory care, and beryllium and radiation worker health surveillance programs. These services are required to assess, monitor, record data, and provide medical support for current site workers who are or may be exposed to radiological and hazardous materials.
- e. Maintain a trained workforce necessary for performance of this Contract. The Contractor shall accept other training modules as equivalent to their own and assure reciprocity for, at a minimum, all PGDP Contractors. The Contractor shall also complete site-specific training (provided by the Infrastructure Contractor) necessary for site access, including but not limited to, Consolidated Annual Training, Radiation Worker I and II, General Employee Training, Annual Security Refresher, Workplace Violence Prevention, Diversity Awareness, Employee Conduct Training, Business Ethics/Standards of Conduct, and Fire Extinguisher Training, DOE Orders/Work Smart Standards and ISMS. The Contractor shall be responsible for any job specific training necessary to implement the PWS activities.
- f. Establish a training program for implementation of a compliant program in accordance with DOE Order 426.2 requirements and all applicable laws and regulations in support of the work performed under this Contract. The Contractor shall track its employees training status and notify employees of training needs (this includes training provided by other site contractors). Training records shall be maintained and retrievable for current employees. The Contractor shall coordinate with other site contractors to consolidate training modules, where practicable. The Contractor shall ensure that its training program is configured/managed so the personnel who do not have the necessary training (e.g., not trained, not requalified, etc.) are prohibited from performing the work that requires the training.
- g. Perform work in accordance with 10 CFR 851. The Contractor's safety program requirements shall include hazard analyses, work permits (as applicable), industrial hygiene monitoring, and trained safety professionals. The Contractor shall manage and perform work in accordance with a documented worker safety and health plan approved by DOE prior to commencement of work.

- h. Prepare an Activity Specific Health and Safety Plan and Job Hazards Analysis as needed as part of the overall project safety program. Copies of these documents will be provided to DOE for information.
- Provide safety and health Personal Protective Equipment for the Contractor, DOE employees, and DOE's ETS Contractor. The Contractor shall be responsible for the subsequent decontamination and disposal of such PPE and shall be responsible for providing respirator pickup and distribution services at the PGDP for the Contractor, ETS contractor, and DOE.
- j. Shall develop and implement a process to ensure site personnel adhere to policies, procedures and regulations.
- k. Provide investigations and support for ES&H issues/effects resulting from the historical "Work for Others Program" (work for non-DOE entities (sponsors) on a fully reimbursable basis in accordance with DEAR 970.5217-1). The Contractor may encounter materials and historical information that references a "Work for Others Program"; these materials may include classified information. The potential implications shall be addressed consistent with the PWS security requirements.
- 1. Provide non-emergency spill contamination, clean-up, and other postemergency response activities. Spills could include, but not be limited to, diesel fuel, oils containing PCBs, and radioactive contamination.
- m. Provide programmatic and oversight support to other DOE support personnel/contractors (e.g., technical support contractors, Kentucky Research Consortium for Energy and Environment demonstration projects on DOE property) as requested by DOE.
- n. Manage the Site-wide Integrated Lockout & Tagout Program and ensure lock-out/tag-out is properly coordinated with other site contractors. The Contractor shall implement a compliant lock-out/tag-out program in accordance with DOE-STD-1030-96 and all applicable regulations. Each of the site's contractors is required to participate in this Site-wide Integrated Lockout & Tagout Program.
- o. Provide medical screening of the DOE employees and DOE's ETS Contractor if required to enter the work areas and meet the requirements of the Worker Safety and Health Program (10 CFR 851), or Radiological Protection Program (10 CFR 835).
- p. The Nuclear Safety Program shall be described in safety basis documents in accordance with 10 CFR 830, Nuclear Safety Management. The Contractor shall be responsible for implementing and maintaining any necessary safety basis documents. The Contractor shall develop and implement a Nuclear Criticality Safety (NCS) Program/Procedure compliant with DOE O 420.1C. The Contractor shall ensure proper implementation of its Nuclear Criticality Safety Program by performing annual surveillances as required by ANSI/ANS-8.19, *Administrative Practices for Nuclear Criticality Safety* (required by DOE O 420.1C). The Contractor shall revise the Nuclear Criticality Safety Evaluations (NCSE) to meet current DOE directives and to address current facility conditions,

- scope of this PWS, and identified deficiencies in the current controls. Current deficiencies include a less than adequate ability to ensure moisture limits are met for cascade piping.
- q. Shall comply with 10 CFR 830 and have programs and procedures that implement the requirements. The Contractor shall review the existing safety basis documents, and accept, modify, or develop, as necessary, for compliance performance per DOE Order requirements and all applicable laws and regulations. To support new or changed operations, the Contractor shall revise or develop documented safety analysis and safety basis documentation compliant with 10 CFR 830 and DOE STD 1027. The Contractor shall obtain DOE approval of the safety basis documents prior to implementation. The Contractor shall update and maintain the safety basis documents in a manner that supports the work required by the Contract and consistent with DOE Orders and applicable requirements. The Contractor shall perform and document a Natural Phenomenon Hazard (NPH) analysis for the entire site, in accordance with DOE Standard 3009 and revise its Authorization Basis (AB) to reflect the results of the analysis. The Contractor shall transmit the results of the NPH analysis to DOE and all of the other site contractors. Additionally, the Contractor shall comply with and implement all actions specified in DOE Office of Health, Safety, and Security (HSS) Operating Experience memo OE-1: 2013-01, April 2013. The Contractor shall assume that no actions have been taken to comply with OE-1: 2013-01.
- r. The Contractor shall review the existing procedures, program and performance documents, and accept, modify, or develop, as necessary, for compliance performance per DOE Order requirements and all applicable laws and regulations. The Contractor shall also develop and implement a work planning and control process in accordance with DOE O 412.1A, Work Authorization System, for Contract activities in support of acceptance of turnover of the PGDP Facility. The Contractor shall eliminate all blue-sheeted (i.e. revised or adopted) procedures and performance documents and implement procedures and performance documents in compliance with DOE Orders, no later than 90 days after transition is completed.

Table C.2.EM.PA.0040.A001.07.DR.04.01-1		
Safety Programs Requirements Documents		
DOE HSS memo OE-1:	DOE Health, Safety, and Security (HSS) Operating Experience	
2013-01, April 2013	memo, Improving Department of Energy Capabilities for Mitigating	
	Beyond Design Basis Events	

Table C.2.EM.PA.0040.A001.07.DR.04.01-2 Safety Programs Milestones/Schedule		
Milestone	Date	
Submit a Chronic Beryllium Disease Prevention	90 days after NTP	
Program consistent with 10 CFR 850		

Worker Safety and Health Program Plan	90 days after NTP
Submittal of Nuclear Criticality Safety Program	75 days after NTP
Submit revised Safety Basis documents	90 days after NTP
Annual Safety Basis document submittal to DOE for approval	Annually from date of initial DOE approval
Perform and document a Natural Phenomenon Hazard	In accordance with revised Safety
(NPH) analysis for the entire site	Basis requirement
Eliminate all blue-sheeted procedures and performance documents	90 days after conclusion of transition
Complete revision of NCSEs to meet current DOE	30 months after completion of
directives and to address current facility conditions,	Transition
scope of this PWS, and identified deficiencies in the	
current controls. Current deficiencies include a less	
than adequate ability to ensure moisture limits are met	
for cascade piping	

EM.PA.0040.A001.07.DR.04.02 Integrated Safety Management

The Contractor shall develop and implement an Integrated Safety Management System (ISMS) Program that complies with the Section I Clause DEAR 970.5223-1, Integration of Environment, Safety, and Health into Work Planning and Execution. The Contractor's ISMS program shall ensure all work is performed safely and in a compliant manner that protects the workers, public, and environment from adverse consequences. The Contractor shall also establish performance measures, objectives, and commitments (PMOC's) as required by DEAR 970.5223-1. PMOCs shall be submitted annually for DOE approval.

The ISMS program shall include an Operating Experience (e.g., lessons learned) program that is compliant with DOE Orders. The Operating Experience program shall be structured to identify and apply available lessons in safety, quality and performance to this PWS as well as to capture, document, and provide lessons learned from this PWS for future application by others.

The Contractor shall prepare an ISMS Description; including PMOCs to implement the Contractor's ISMS within 90 days after NTP. The ISMS Description shall identify how the Contractor will maintain compliant and safe operations by integrating safety, health, and environmental compliance into all project activities. The initial ISMS Description must be approved by DOE prior to the end of transition.

The ISMS program shall integrate DOE O 436.1, Departmental Sustainability. In accordance with DOE O 436.1, the Contractor shall develop and implement Site Sustainability Plans (SSP) and an Environmental Management System (EMS). These plans shall include recycling and pollution prevention. The Contractor shall be the Environmental Management Systems designated site coordinator.

To continuously improve the ISMS, the Contractor shall perform an initial, and subsequently, annual ISMS effectiveness reviews and submit a report documenting the status of the ISMS program to DOE along with any changes needed to the ISMS Description. In addition, the ISMS program shall be subject to a verification review and approval by a DOE chartered ISMS verification team within 120 days of the NTP.

Table C.2.EM.PA.0040.A001.07.DR.04.02-1 Integrated Safety Management Milestones/Schedule		
Milestone	Date	
Submit ISMS Description	90 days after NTP	
Submit SSP and EMS	90 days after NTP	
Contractor's ISMS Verification Review and Report	120 days after NTP	
ISMS Annual Effectiveness Review and Report	Annually after the Contractor's ISMS Verifications Review and Report	
PMOCs	120 days after NTP, Annually thereafter	

EM.PA.0040.A001.07.DR.04.03 Radiological Protection Program

The Contractor shall develop and economically and efficiently implement a Radiation Protection Program (RPP) compliant with the requirements specified in 10 CFR 835 and DOE Order 458.1 (the Environmental Radiation Protection Program (ERPP) is addressed in EM.PA.0040.A001.01.DR.01 and integrated with other contractor programs such as but not limited to; training programs, quality assurance, records management, ISMS, EMS, etc.) The confirmation of the program review and any changes shall be submitted to DOE for approval. Management of radioactive sources onsite the Contractor is responsible for shall be fully compliant with the RPP and DOE requirements upon possession or management of the sources.

The Contractor is responsible for all aspects of:

- a. Evaluating, down posting, and controlling radiological conditions and preventing the spread of radioactive materials to the environment above DOE limits;
- b. Establishing bioassay and dosimetry requirements for personnel entering Contractor controlled areas in compliance with Technical Basis Documents (TBDs);
- c. Implementing Authorized Limits where appropriate and applicable to reduce operational and disposition costs;
- d. Distribution and collection of radiation dosimetry and bioassays (including purchasing bioassay kits) in compliance with the site TBD for internal

- contamination control and TBD for external dosimetry that are compliant with the DOE Laboratory Accreditation Program (LAP) requirements for its employees, subcontractors and visitors;
- e. Economically and efficiently performing radiological surveys as needed to demonstrate compliance with 10CFR835 and DOE Order 458.1, including free release surveys of material and equipment transferred to the Infrastructure Contractor, PACRO or any other entity;
- f. Ensuring that documentation of surveys of real property are stored electronically within OREIS; and
- g. Reviewing and evaluating all necessary radiological, dosimetry and bioassay data for application to the DOE approved RPP and dose evaluations needed by the Infrastructure Contractor for the Contractor's employees, subcontractors, and visitors.

The Infrastructure Contractor shall perform calibration, routine maintenance, and repair of all field monitoring and surveying equipment as required by manufacturer's instructions and the Contractors Measurement and Test Equipment (M&TE) program. This does not include daily calibration checks or daily/weekly routine maintenance, which shall be performed by the Contractor. The Contractor shall maintain daily calibration check quality control charts. The Contractor shall be responsible for calibration and maintenance of laboratory, non-laboratory, and Non-destructive Assay (NDA) equipment that would be used to measure swipes or samples. The Infrastructure Contractor shall manage the program elements necessary to support GFSI functions that are provided to the Contractor (e.g., radiological survey and monitoring equipment calibration and annual maintenance, dosimetry reading, and bioassay analysis). The Contractors RPP shall be consistent with the site TBDs and other contractors programs. The Infrastructure Contractor shall provide dosimetry, bioassay analysis, exposure database as a GFS. Determinations of dosimetry requirements and evaluation of dosimetry or radiological data is not a GFS and shall be performed by the Contractor.

Table C.2.EM.PA.0040.A001.07.DR.04.03-1		
Radiation Protection Program Milestones/Schedule		
Milestone	Date	
Submittal of the Radiation Protection Program	60 days after NTP	

EM.PA.0040.A001.07.DR.04.04 Emergency Management & Fire Protection Program

The Contractor shall maintain and manage the Paducah Site Emergency Management Program Plan in compliance with the DOE order requirements. Per DOE O 151.1D, Comprehensive Emergency Management System, the Contractor shall implement comprehensive emergency management requirements, as they apply to the site/facility/activity, commensurate with the hazards present. General

requirements shall include the implementation of a Comprehensive Emergency Management System designed to:

- a. Minimize the consequences of all emergencies involving or affecting facilities and activities (including transportation operations/activities);
- b. Protect the health and safety of all workers and the public from hazards associated with site operations and those associated with decontamination, decommissioning, and environmental restoration;
- c. Prevent damage to the environment; and
- d. Promote effective and efficient integration of all applicable policies, recommendations, and requirements, including Federal interagency emergency plans. An exemption for two-level (site area emergency and alert) emergency classification (versus a three-level required by DOE O 151.1D) was generated by DOE in 2014. The Contractor shall modify the program to come into full compliance with the three levels required by DOE Order 151.1D, eliminating the exemption 24 months after transition is completed. All procedures, authorization basis documents, program documents, and other implementing documents shall be modified.

Activities shall include, but are not limited to the following:

- a. Provide initial and refresher Emergency Operations Center (EOC) and Joint Information Center (JIC) training for DOE and DOE Prime Contractors/Subcontractors as needed. Develop and implement a site wide emergency exercise/drill program in compliance with DOE Orders, with support from other DOE Prime Contractors/Subcontractors as needed.
- b. Ensure sufficient resources are available to provide emergency response compliant with DOE Orders for the entire site, (Fire Operations, Emergency Squad, Emergency Operations Center, & Joint Public Information Center) including capabilities for fire, rescue, technical rescue, HAZMAT, medical response at the Advanced Life Support (ALS) level, and the capability to notify employees and offsite personnel of an emergency to facilitate safe protective actions. Ensure the proper identification, categorization/classification, notification, and reporting of emergencies to the DOE Paducah office, PPPO Manager, the Headquarters Emergency Operations Center and other organizations in accordance with applicable DOE policies and requirements.
- c. Ensure recovery procedures are available that include termination of emergency, and the dissemination of information to Federal, State, and local organizations regarding the emergency and possible relaxation of public protective actions; planning for decontamination actions; establishment of a recovery organization; development of reporting requirements; and establishment of criteria for resumption of normal operations.

The Contractor shall maintain and update documentation establishing an Emergency Planning Zone; Hazard Surveys, Emergency Planning Hazard Assessments (EPHA), and Emergency Plans that document comprehensive emergency management programs; and Emergency Readiness Assurance Plans. The Contractor shall also maintain and update Emergency Action Levels (EALs) and protective actions, review and implement EALs and protective actions from other contractors/subcontractors.

The Contractor shall integrate emergency public information planning with the maintenance of the Paducah Site Emergency Plan. The Contractor shall maintain a coordinated off-site emergency management interface with state and local organizations responsible for off-site emergency response and protection of the public and submit copies of all Mutual Aid Agreements and contracts for offsite assistance annually to DOE-PPPO. The Contractor shall gain DOE concurrence prior to entering into or modifying any Mutual Aid Agreements (e.g., Letters of Agreement, or Memorandums of Understanding) and contracts. The Contractor shall contract for hospital services instead of relying on Mutual Aid Agreements.

Maintain an Emergency Readiness Assurance Program that meets the requirements of DOE Order 151.1D and provides assurances that emergency plans, implementing procedures, and resources are adequate and sufficiently maintained, exercised, and evaluated, and that improvements are made in response to identified needs.

The Contractor shall implement and manage a site-wide (covering the other site tenants/contractors) Fire Protection Program that complies with the CRD of DOE O 420.1C; National Fire Protection Association (NFPA); and OSHA 1910.146.

The Contractor shall provide site-wide (involving site tenants/contractors) active fire protection system inspections, testing and maintenance, fire investigations, and fire department and emergency response. Fire protection system inspection, testing and maintenance shall include a fire protection system impairment strategy. Fire protection systems in facilities shall be inspected, tested and maintained in accordance with National Fire Protection Standards until the facility is shutdown, does not have routine occupancy, and has the fire load eliminated or reduced to minimum possible levels.

The Contractor shall be responsible for providing a Fire Protection Plan and Fire Hazard Analyses (FHA) for approval. A Baseline Needs Assessment (BNA) shall be prepared including details regarding Contractor emergency response capabilities including mission responsibilities, personnel, apparatus, equipment, facilities, programs, incident reporting, etc.

It is recognized that the size and capability of emergency response, including fire protection, programs and facilities are dependent on operational activities at the site. The Contractor shall develop these programs/documents with automatic

triggers that eliminate requirements as the status of the PGDP facilities moves toward shutdown and isolated status.

Table C.2.EM.PA.0040.A001.07.DR.04.04-1 Current Emergency Management & Fire Protection Program Agreements		
Letters of Assistance		
City Of Paducah		
McCracken County		
Paducah-McCracken County Office Of Emergency Management		
McCracken County Sheriff's Department		
Federal Bureau Of Investigation		
Kentucky State Police		
Mercy Regional Emergency Medical Services		
PHI Air Medical		
St. Mary's Hospital Lifeflight		
Vanderbilt University Medical Center Lifeflight		
Purchase District Health Department		
United States Department Of The Army Explosive Ordnance Disposal		
West McCracken County Fire District		
Memorandum Of Understandings		
Lourdes Hospital		
Western Baptist Hospital		
Mutual Aid Agreements		
Lone Oak Fire Department		
Paducah Fire Department		
Memoranda of Agreements		
Coroner (No existing agreement)(Required by DOE G 151.1-4)		

Table C.2.EM.PA.0040.A001.07.DR.04.04-2 Emergency Management & Fire Protection Program Milestones/Schedule		
Milestone Date		
Completion of Contractor Readiness	105 days after NTP	
Assessment for Emergency Management		
Program		
Submittal of the Emergency Readiness	Annually Before September 30 th	
Assurance Plan	-	
Submittal of Paducah Site Emergency	60 days after NTP	
Management Program Plan and other required		
secondary documentation such as EALs,		
EPHAs, Hazard Surveys, etc.		
Submittal of Fire Protection Plan and Fire	90 days after NTP	
Hazard Analysis		
Submittal of Emergency Management and Fire	60 days after NTP	
Protection Baseline Needs Assessment		
Mutual Aid Agreements and Contracts	120 days after NTP and Annually or as	
	changed thereafter	

EM.PA.0040.A001.07.DR.04.05 Quality Programs

The Contractor shall comply with 10 CFR 830, other regulations affecting Quality Assurance (QA) and DOE O 414.1D, Change 1, and implement a DOE-approved

Quality Assurance Program (QAP) in accordance with the EM Quality Assurance Program, EM-QA-001, Revision 1 dated June 11, 2012, prior to commencement of work affecting nuclear safety or quality. If there is any inconsistency between the QAP and any other terms of the contract, the more restrictive requirements apply. The Contractor shall submit a QAP to DOE for approval within 90 days of the DOE contract being awarded, and at a minimum, annually review and update the QAP as appropriate. The confirmation of the review and any changes shall be submitted to DOE for approval.

The Contractor's QAP shall describe the overall implementation of the EM QA requirements and shall be applied to all work performed by the Contractor (e.g., research, design/engineering, construction, operation, budget, mission, safety, and health). The Contractor shall ensure it maintains a robust Suspect/Counterfeit Items and Software Quality Assurance program controls.

American Society of Mechanical Engineers NQA-1, 2008, *Quality Assurance Requirements for Nuclear Facility Applications* and addenda through 2009 (referred to as NQA-1a-2009), shall be implemented as part of the Contractor's QA Program for work impacting nuclear safety, consistent with EM-QA-001, Rev.1. The required portions of NQA-1 to be implemented include: Introduction, Part I, and as applicable portions of Part II. NQA-1 Parts III and IV are to be used as guidance for the Contractor's QAP and implementing documents.

In accordance with H.64, the Contractor shall develop and implement a comprehensive Issues Management System using a "zero-threshold" level for the identification, assignment of significance category, and processing of issues identified within the Contractor's organization. The significance assigned to the issues shall be the basis for all actions taken by the Contractor in correcting the issue from initial causal analysis, reviews for reporting to DOE, through completion of Effectiveness Reviews, if required, based on the seriousness of the issue.

The Contractor shall submit for DOE approval a Contractor Assurance System Description as required by DOE O 226.1A, Implementation of DOE Oversight Policy. This document shall identify and address program and performance deficiencies, opportunities for improvement, and processes to report deficiencies to the responsible managers and authorities. The description shall establish and effectively implement corrective and preventive actions, and share lessons learned across all aspects of the work scope. The Contractor shall annually review and update, as appropriate, their Contractor Assurance System Description and resubmit updates to DOE for approval.

Table C.2.EM.PA.0040.A001.07.DR.04.05-1		
Quality Programs Milestones/Schedule		
Milestone	Date	
Submittal of the Quality Assurance Program	90 days after NTP	

QAP Review and Update	Initial update due 1 year after conclusion
	of transition, and annually thereafter
Contractor Assurance System Description	Initially due 160 days after NTP and
	Annually thereafter

EM.PA.0040.A001.07.DR.04.06 Quality System for Nondestructive Assay Characterization (QSNDA)

The Contractor shall accept or complete if not yet final/approved and implement the Paducah Site NDA Program that is compliant with DOE Order 414.1D, Quality Assurance. Prior to acceptance, the Contractor shall perform its own compliance verification of the program. Any identified non-compliances shall be brought to the attention of DOE. The Contractor shall comply with QSNDA requirements *DOE/PPPO/03-0235&DO*, *U.S Department of Energy Portsmouth/Paducah Project Office Quality System for Nondestructive Assay Characterization*. This program shall be capable of measuring waste drums of trapping media generated from the deposit/holdup removal program (5.5 weight % U²³⁵) and characterizing cells/piping and identifying deposits/hold-up to a level that supports the implementation of the NCS criticality incredible limits (CI) for the process equipment following deposit/holdup removal.

The Contractor shall ensure the program can be utilized to characterize process equipment within the process facilities including but not limited to:

- a. All piping/lines, converters, compressors, valves, instrument lines, expansion joints, etc.;
- b. Loose and/or spare converters, compressors, and other UF₆ process equipment such as valves, expansion joints, and piping that were either cut out of operating cells or are spare parts (this equipment is stored in various locations within the process buildings);
- c. Auxiliary equipment such as freezer sublimers, surge drums, cold traps, seal exhaust/wet air stations, purge and evacuation pumps, booster pumps/stations, holding drums, jet stations, autoclaves, sampling stations, chemical traps, accumulators, withdrawal stations, Normetex pumps, UF₆ condensers, etc.; and
- d. UF₆ instrumentation/monitoring equipment/systems such as line recorders, assay machines, seal exhaust, datum, etc.
- e. Any additional process equipment or process support equipment from the process facilities requiring characterization not specifically listed above.

The Contractor shall ensure that all NDA programs comply with DOE Order 414.1D, not just those performing the NDA of trapping material, piping, and cells.

The Contractor shall review these programs for acceptance and continue implementation of the programs during the performance of this PWS. This includes submitting changes to DOE for approval.

Table C.2.EM.PA.0040.A001.07.DR.04.06-1		
QSNDA Requirements Documents		
Document Number Title		
DOE/PPPO/03-0235&D0	U.S Department of Energy Portsmouth/Paducah	
	Project Office Quality System for Nondestructive	
	Assay Characterization	

EM.PA.0040.A001.07.DR.11 Real and Personal Property Management

Administration of the real and personal property program is the responsibility of the Infrastructure Contractor including managing an automated database of all personal property actions related to acquisition, use and disposition. The Infrastructure Contractor is also responsible for managing the property inventory, databases, disposition operations, and providing input to FIMS and the Property Information Database System.

The Contractor shall provide new or updated data to the Infrastructure Contractor for input into FIMS for all facilities assigned under this Contract and shall support the annual FIMS data verification, including correcting any findings. The Contractor shall be responsible for ensuring FIMS data is accurate and up to date throughout Contract period of performance for assigned facilities. The Contractor shall be responsible for supplying FIMS information/updates for ad hoc requests from HQ.

The Contractor shall provide annual updates to the information contained in the PPPO Ten Year Site Plan, and provide support for review and resolution of comments. The Contractor is expected to be the information source authority for the facilities as assigned under this contract, and able to respond to DOE requests for information on real property under its control.

The Contractor shall interface with the PACRO to transfer eligible excess personal property per the PACRO/DOE Property Transition Agreement.

The Contractor shall develop and implement a Real Property Transfer Plan to transfer real property to another party prior to the end of the Base POP. The Contractor should target at least 500 acres for transfer. The Property Transfer Plan shall identify suitable Parcels for transfer along with a detailed cost and schedule for transferring each of the identified Parcels. The Contractor shall support additional property transfers as requested. The contractor shall perform all required work to compile and/or develop all letters; title, activity and records searches; reports; drawings; photographs; and other documentation needed to transfer real property identified by the Contractor in the Property Transfer Plan and approved by DOE. The work performed shall be completed consistent with guidance in Planning and Due Diligence for Real Property Transfer (PPPO-M-3463195, D0) and Protocol for the Environmental Regulatory Processes for the Transfer of Real Property at the DOE

Portsmouth and Paducah Sites, Volume 1: Uncontaminated Property (PPPO-3392287, D0) or their most recent revision. Transfers for economic development will be assumed to be to the Paducah Area Community Reuse Organization (PACRO). All required documentation shall be submitted to DOE for review and approval. Schedules for development of documentation shall be included with any proposed work.

The Contractor shall manage all assigned Government-owned accountable and non-accountable personal property in accordance with the requirements listed below and 41CFR101 and 41CFR109:

- a. Control classified equipment and material in accordance with DOE O 471.6, "Information Security,",
- b. Control high risk property in accordance with DOE Personal Property Letter 970-3, Rev.1, dated February 3, 1998, and
- c. Destruction or "rendering useless" of any component, equipment, and material, which are both surplus to the DOE and identified in the Nuclear Suppliers Group Trigger List or are nuclear weapon components or weaponlike components.

This includes establishing a system to track the assignment and status of high risk property specifically assigned to the Contractor. Prior to providing property to the Infrastructure Contractor for disposition, the Contractor shall characterize the property, maintain characterization records and provide those records at the time of property transfer to the Infrastructure Contractor.

The Contractor shall support DOE working with the Realty Officer or other assigned real estate personnel to receive concurrence or approval prior to executing any real property actions on behalf of this Contract. All Contractor real estate actions shall be accomplished in accordance with the DOE O 430.1B, Real Property and Asset Management.

The Contractor shall work with DOE Property Manager, Fleet Manager and Realty Officer and shall provide the property and vehicle reports in accordance with Section J, Attachment J-4, and Section J, Attachment J-13.

Table C.2.EM.PA.0040.A001.07.DR.11-1		
Real and Personal Property Management Milestones/Schedule		
Milestone	Date	
Submit the FIMS data for site facilities to the Infrastructure	August 15 and annually thereafter	
Contractor		
Real Property Transfer Plan	90 days after transition is	
	complete	
Reports of loss, damage, periodic physical inventory data and	1 year after transition is complete	
inventory, & final inventory for Contract completion	and annually thereafter	
Motor Vehicle Fleet Reports (FAST)	1 year after transition is complete	
	and annually thereafter	

Submit Draft Documents Required for the Transfer of Real	As identified in the Contractors
Property	DOE approved Property Transfer
	Plan
Submit Final Documents Required for the Transfer of Real	As identified in the Contractors
Property	DOE approved Property Transfer
	Plan
Transfer excess acreage	End of Base POP

EM.PA.0040.A001.07.DR.12 Automated Supply Pilot Project

Historically, projects at PGDP manage large inventories of consumables and parts. Cost and efficiency, however, are not optimized. Costs have not been adequately allocated to users/projects, and large volumes of inventory is warehoused (which requires operational costs of facility management and maintenance) instead of receiving items "just-in-time" for users. In an effort to improve efficiency and reduce logistical cost, the Contractor shall plan and implement a Pilot Project to automatically distribute consumables and parts in support of field activities, (e.g., facility maintenance, vehicle maintenance, operations, and/or small construction projects) from one primary equipment distribution center. The common terminology for this commercially available technology is "Industrial Vending".

The Contractor shall select one equipment distribution center to install "Industrial Vending System(s)". The period for performance of this pilot project begins on day one after transition is complete and continues for 39 (thirty-nine) months. The pilot study shall be divided into three phases.

Phase 1 starts at day one after the Transition Period is complete and concludes after 18 months. The Phase 1 scope includes planning, data collection relative to conventional distribution methods in the planned pilot study area(s) (for comparative analysis of automated distribution data), training/familiarization of site personnel with the "Industrial Vending" equipment and procedures procurement of an "Industrial Vending" technology provider, and deployment of the equipment to provide the automated distribution capability at the beginning of Phase 2.

Phase 2 begins immediately after Phase 1 for a period of 18 months. The Contractor shall use the Phase 2 period to gather cost data and efficiencies to compare the "Industrial Vending" performance of the automated equipment against conventional distribution systems currently in use at the PGDP.

Phase 3 is 90 days in duration and begins immediately following Phase 2. At the end of Phase 3, the Contractor shall deliver, to DOE, a detailed report, comparing conventional equipment/parts distribution methods and "Industrial Vending", including efficiencies (if any), cost benefits (if any), and recommendation(s) for future application of the Industrial Vending technology/process.

Table C.2.EM.PA.0040.A001.07.DR.12-1 Automated Supply Pilot Project Milestones/Schedule		
Milestone	Date	
Complete Phase 1 of Automated Supply Pilot Project	18 months after completion of Transition	
Complete Phase 2 of Automated Supply Pilot Project	36 months after completion of Transition	
Complete Phase 3 of Automated Supply Pilot Project	39 months after completion of Transition	
Automated Supply Pilot Project Report	39 months after completion of Transition	

EM.PA.0040.A001.07.DR.13 Asset Recovery and Recycling

For all activities, the Contractor shall maximize use of recycling excess materials and equipment to reduce project costs in accordance with DOE O 436.1. The Contractor shall support DOE's reindustrialization and asset re-utilization activities at the site and participate in DOE's Paducah Project Investment Recovery Integrated Project Team (IPT Charter – PPPO-02-3330142-16).

The site has a large inventory of excess and obsolete parts and personal property. The Contractor shall develop and implement a Personal Property Transfer/Disposition Plan to identify and transfer/disposition these parts. The Contractor will develop a personal property disposition plan within 180 days along with a detailed cost and schedule for dispositioning excess personal property. The Contractor shall support additional personal property transfers as requested. The Contractor shall perform all required work to compile and/or develop all necessary letters, activity and records searches; reports; drawings, photographs, and other documentation needed to transfer personal property identified by the Contractor in the Personal Property Transfer Plan and approved by DOE. Personal Property Transfers will be assumed to be to the Paducah Area Community Reuse Organization (PACRO).

The Contractor shall actively recycle all non-contaminated recyclables: batteries, rubber, paper, glass, plastics, and metals and work with local and regional recyclers and with PACRO to maximize cost effectiveness. The Contractor shall also establish recycling collection points on-site for other site contractors. The Contractor shall not release, for unrestricted use, any scrap metal from DOE radiological areas into commerce for recycling (Memorandum of "Release of Surplus and Scrap Materials", from Secretary Bill Richardson, dated July 13, 2000). Also, the Contractor shall not release, for unrestricted use, volumetrically-contaminated metal into commerce (Press Release "Energy Secretary Richardson Blocks Nickel Recycling at Oak Ridge", dated January 12, 2000). The Contractor shall comply with DOE policies that are developed to address or update the suspension or the moratorium. The Contractor shall provide an Asset Recovery and Recycling Program Plan within 180 days after NTP. The plan shall include

an inventory of all materials and equipment that can be made available for recycle/reuse as well as volumes of regulated materials. The Contractor shall include those items that were recycled/reused in the previous year as well as those recycle/reuse activities planned for the upcoming year and future years as appropriate. The cost savings/cost avoidance along with volumes and weight of materials/equipment recycled/reused should be included for completed activities. Proceeds from asset recovery or recycling can only be used for the direct costs associated with the Contractor's recycling activities for that material; proceeds cannot be used to fund/supplement other projects. All other proceeds are returned to the Treasury.

Table C.2.EM.PA.0040.A001.07.DR.13.01-1 Asset Recovery and Recycling Milestones/Schedule		
Milestone	Date	
Personal Property Disposition Plan	180 days after transition is complete, then	
	annually thereafter	
Asset Recovery and Recycling Program	180 days after transition is complete, then	
Plan	updated annually	

Table C.2.EM.PA.0040.A001.07.DR.13.01-		
Asset Recovery and Recycling Reference Document		
Document Number	Title	
PPPO-02-3330142-16	IPT Charter	

EM.PA.0040.A001.07.DR.14 Energy Efficiency

The Contractor shall assist DOE through direct participation and other support in achieving DOE's energy efficiency goals and objectives in electricity, water, thermal consumption, conservation, greenhouse gas reduction, climate control, and savings, including goals and objectives contained in Executive Order 13693, Planning for Federal Sustainability in the Next Decade. The Contractor shall maintain and update, as appropriate, its documents to include detailed plans and milestones for achieving site-specific energy efficiency goals and objectives. The Contractor shall maximize the use of Energy Savings Performance Contracts and Utility Energy Services Contracts. The Contractor will implement the Transformation Energy Action Management (TEAM) Goals and Initiatives and report the progress on achieving these goals and initiatives in the Ten Year Site Plan, semi-annually to EM HQ, and upon request. At a minimum, the following initiatives shall be pursued:

- a. All purchases of office equipment shall be ENERGY STAR or DOE Federal Energy Management Program top 25th percentile. All new construction and major renovations shall be evaluated to achieve Leadership in Energy and Environmental Design (LEED) Gold certification.
- b. Decrease water consumption where practical, in all applicable buildings, trailers, and other structures and facilities.
- c. Develop Green purchasing program and incorporate Executive Order 13693 into new subcontracts.

- d. Increase energy efficiency by adding meters to buildings that meet the Department's cost-benefit analysis guidelines. Even on non-metered buildings, pursue energy savings opportunities such as fluorescent lighting, low flow shower heads, programmable thermostats, more efficient insulation, and other energy saving projects.
- e. Transition all fleet vehicles to alternative fuel as vehicles are replaced. Pursue plug-in hybrid electric vehicles where economically and operationally practical.
- f. Develop a Toxicity Reduction Plan. Develop toxicity reduction objectives and targets. Monitor ozone depletion substances, recovery, and recycling.
- g. Develop a plan to continually reduce greenhouse gas emissions by reducing energy use and cost, then finding renewable or alternative energy solutions.

Green and Sustainable Remediation and Innovative Technology – It is the DOE EM's goal to consider to the extent practical, Green and Sustainable Remediation (GSR) and Innovative Technology practices in all phases of this PWS and to implement such practices when they reduce costs, expedite project schedules, minimize risk, and maximize effectiveness. GSR and Innovative Technology practices should be evaluated for the phases of the PWS, and beyond, consistent with reducing activity impacts on future generations, resources, and the environment. The Contractor shall, to the extent practical utilize GSR practices to maximize sustainability, including but not limited to:

- reduce the environmental footprint of project activities;
- reduce waste generation, disposal, and landfill space;
- reduce energy and water usage;
- increase energy efficiency and minimize the use of non-renewable energy;
- conserve and efficiently manage resources and materials;
- promote carbon neutrality;
- reduce direct and indirect greenhouse gas and other emissions;
- promote reuse and recycling;
- foster green and healthy communities and working landscapes, which balance ecological;
- economic, and social goals;
- integrate the remedy with the end use;
- encourage green and sustainable re-development;
- maximize habitat value and create habitat;
- protect and preserve land resources; and
- minimize, eliminate, or contain pollution at its source.

As part of the project planning and alternative analyses efforts, the contractor should, to the extent practical, select an appropriate GSR/Innovative Technology practice to utilize to conduct the work scope. The contractor shall, to the extent practical, develop, plan, and implement GSR/Innovative Technology approaches, including examples of technologies listed as follows, but not limited to:

- Passive/no-flow sampling techniques;
- Direct-push drilling;
- Use of clean diesel or biofuels;
- Remote data collection, multi-increment sampling;
- Carbon offsets;
- Renewable energy;
- Field screening;
- Mobile laboratories;
- Waste minimization:
- Recycle/reuse;
- GSR Best Management Practices (BMP); and
- Innovative approaches to public involvement.

The Contractor shall, to the extent practical develop and submit a life-cycle cost/benefit analysis demonstrating the pros and cons of each alternative analyzed and recommended for the project, including GSR/Innovative Technology practices. The contractor is encouraged to reference and quote, where possible, industry BMPs where costs and benefits are already known and published for expediency. The analysis shall include the net cost or net savings to the project/program by implementing that particular element. The Government will review the analysis and make the final determination on whether to proceed with implementation of the GSR/Innovative Technology practice or technology. During all phases of the project/program, the contractor shall, to the extent practical, consider and implement GSRI/Innovative Technology practices to achieve an overall sustainable remedy selection to:

- reduce costs;
- expedite project schedules;
- minimize risk: and
- maximize effectiveness.

In some cases, a GSR/Innovative Technology Practice may actually increase project costs, but still be approved by the Government because it helps achieve other DOE EM goals of improving the community or environment. In these cases, the cost increase will not impact the contractor's incentive fee calculation.

To the extent practical, work plans and reports generated by the contractor in performance of work under this contract should document for the relevant scope of work the following:

- the GSR/Innovative Technology that was considered
- the GSR/Innovative Technology that was implemented
- the reasons that considered GSR/Innovative Technology was, or was not, implemented (for example, the results of the cost benefit analysis)

Table C.2.EM.PA.0040.A001.07.DR.14-1 Energy Efficiency Milestones/Schedule		
Milestone	Date	
Develop and implement an Energy Efficiency Plan that	90 days after conclusion of Transition	
incorporates all requirements of Executive Order		
13693		
Green and Sustainable Remediation and Innovative	Annually	
Technology Report		

EM.PA.0040.A001.07.DR.15 Records Management

The Contractor shall manage all records (regardless of media) generated/received in the performance of the Contract, including records obtained from a predecessor contractor (if applicable), in accordance with the Paducah Infrastructure Contractors Records Management Program, 44 U.S.C. 21; 44 U.S.C. 29; 44 U.S.C. 31; 44 U.S.C. 33; 44 U.S.C. 36; 36 CFR Chapter XII, Subchapter B, *Records Management*; DOE Order 243.1B, *Records Management Program*; and any other DOE requirements as directed by the CO. All records (in all formats, including email) subject to the management of the contractor (e.g., records in support of its operation), are to be inventoried, scheduled and dispositioned in accordance with federal laws, regulations, DOE Directives, the Infrastructure Contractors Records Management Program and an approved Records Management Plan. The Records Management Plan shall be submitted to the Government for approval within 60 calendar day after NTP and updated thereafter when changes occur.

Except for those defined as contractor-owned (in accordance with Department of Energy Acquisition Regulation (DEAR) 970.5204-3, "Access to and Ownership of Records," see Section I), all records (see 44 U.S.C. 3301 for the statutory definition of a record) acquired or generated by the Contractor in the performance of this Contract including, but not limited to, records from a predecessor contractor (if applicable) and records described by the Contract as being maintained in Privacy Act Systems of Records shall be the property of the Government.

The Contractor shall ensure all records (including email) are reviewed for classification, properly captured within the D&R of Documentum (Electronic Records Management System managed by the Infrastructure Contractor), and the record copy is officially transferred in a timely manner on a routine basis to the Infrastructure Contractor. The Documentum D&R cabinet must be maintained to identify those records that have been transferred and are retained in the cabinet for "information only." The filing system for the D&R cabinet of Documentum must be consistent or mapped consistently with the Infrastructure Contractor Electronic Records Management System. All records shall be in electronic format meeting National Archives and Records Administration (NARA) requirements (see below) and validated utilizing the Infrastructure Contractors Image Quality Statistical Sampling Plan. All records must be scheduled, arranged and cutoff by collections

(e.g., case file, project, chronologic, numerical, alphabetical, etc.) for proper disposition in accordance with the NARA-approved DOE Records Disposition Schedules.

- a. Transmit record(s) in Portable Document Format (PDF), or other NARAacceptable format, with a minimum resolution of 300 ppi for temporary records.
- b. Transmit record(s) in Portable Document Format (PDF)/Archival PDF/A, or other NARA-acceptable format for permanent records, with a minimum resolution in accordance with NARA guidance based on record (black and white, grey scale, color, digital image, etc.)
- c. Transfer shall ensure validation of scanned images (e.g. page count and legibility) and include all back-up data or drafts (if applicable) that would be required to be maintained to adequately document the work performed.
- d. Records Management staff to perform image quality statistical sampling on transfers in accordance with a DOE approved plan to ensure:
 - Optical character recognition process performed.
 - All text and markings are clear and legible.
 - All pages are legible or marked as "poor quality original."
 - Pages are rotated correctly.
 - Classification markings are clear and legible.
 - No security settings (e.g., encryption, passwords, and//or permissions) are included/embedded that would prevent opening, viewing, or printing a record.
 - For permanent records, if compression is needed, ensure lossless file compression technique is used (not lossy).
 - Utilize a preferred format (e.g., Portable Document Format/Archival PDF/A).
- e. All embedded fonts are identified publically as being legally embeddable in a file.
- f. Digital photographs shall meet NARA's requirements of a minimum resolution of 3,000 pixels across the long dimension; images that are uncompressed or which make use of lossless compression, shall be scheduled, managed and captioned as required.
 - Captioning shall include an index that includes: Photo #, date taken, program category (e.g., Environmental Management), site, detailed description/caption, including names of individuals where possible. Digital photographs can be captioned utilizing the properties feature, but must also include an index to link the two. See 36 CFR 1237 and NARA Bulletin for specific requirements.
- g. For permanent records, ensure lossless file compression technique is used,

The Contractor shall manage records contained in electronic information systems (EIS) by incorporating recordkeeping controls into the system or export the records

into Documentum in accordance with 36 CFR Part 1236, Electronic Records Management. The Contractor shall design and implement migration strategies to counteract hardware and software dependencies of electronic records whenever the records must be maintained and used beyond the life of the information system in which the records are originally created and captured. The Contractor shall provide a list of all EIS' to DOE annually utilizing the format provided by DOE.

The Contractor shall develop and maintain up-to-date records inventories and file plan(s) that provide for the identification, location, arrangement, assignment of disposition authority and retrieval of all categories (record series), ownership, quality assurance, etc., of records created and received.

The Contractor shall respond to records management data calls by NARA and DOE as requested and process record requests for the FOIA, the Privacy Act, the former worker medical screening program, the Chronic Beryllium Disease Prevention Program, congressional inquiries, legal discoveries and other record requests (e.g., training, personnel, exposure, project, incident reports, visitor's logs, etc.).

The Contractor shall ensure all records identified for inclusion in the administrative record are turned over to the Infrastructure Contractor for the inclusion in the Paducah Environmental Information Center in both hard copy and electronic format within 30 days of generation. The Contractor shall review any existing open administrative record project files and ensure the documents are appropriate and take necessary actions to correct any omissions or remove items that have been included in error.

At the completion of the project, the Contractor shall transfer all remaining records to the Paducah Infrastructure Contractor; no records will be transitioned to the subsequent contractor, unless they are active records specifically required for transition of responsibilities. Any records not turned over will be specifically identified during future transition and the incoming contractor will be required to acknowledge and accept full responsibility for those records, if retained.

The Contractor shall certify to DOE that all documents transferred to the subsequent Contractor contain no records, unless they are active records specifically required for transition of responsibilities and that all records have been turned over to the Infrastructure Contractor. The Contractor shall provide a list of all contractor-owned records, where they will be shipped and the contact for those records.

The Contractor shall develop, implement and maintain sound document control systems and processes ensuring efficient tracking, retrieval, revision control and distribution of documents, including drawings.

The Contractor shall implement a consolidated Engineering Configuration Management System to ensure that current versions of all site drawings are electronically available and managed as controlled documents. This system should integrate drawings with Engineering Service Orders, as well as, integrate a controlled document system for drawing revisions (in process and final). This system should also integrate the current versions of drawings that have been separately maintained for the Remediation Program associated with the retained DOE facilities (non-leased) that would be associated with installed modified DOE facilities, including remediation projects (e.g. C-400 Electrical Resistance Heating system, Northwest and Northeast Pump and Treat Systems, C-746-U landfill, C-755 and C-764 Complexes). Additionally, the system should include configuration management of the Solid Waste Management Units for the Paducah Site.

The Contractor is to consolidate the historical Remediation Program drawings and formerly leased facilities into one site-wide Engineering Management System. Historical Remediation Program drawings are available in multiple format such as pdf, raw format (.dwg) and hardcopy will be scanned and submitted as a record to the Infrastructure Contractor as a record copy as part of the process of consolidation. The Contractor shall submit a detailed Engineering Configuration Management System Plan within 30 days after completion of transition for electronic management of historical and current engineering drawings to include the process for storage and retrieval of current and historical documents for future deactivation and remediation program use. The plan should identify the interfaces between the ESO system, the Documentum D&R cabinet, and the Infrastructure Contractor Electronic Records Management System (Documentum). The document will also include a schedule for consolidation of drawings (electronic and hardcopy), submittal of records to the Infrastructure Contractor, and full implementation of the Engineering Configuration Management System for all site-wide engineering drawings.

Table C.2.EM.PA.0040.A001.07.DR.15-1 Records Management Milestones/Schedule				
Milestone	Date			
Records Management Plan	60 days after NTP			
Vital/Essential Records Plan and Inventory	120 days after NTP			
Electronic Information System	Annually			
Records Management Close-out/Transition Plan	180 days prior to end of the POP			
Contractor Document Certification	14 days prior to end of the POP			
Engineering Configuration Management System Plan	30 days after completion of Transition			

EM.PA.0040.A001.07.DR.16 Continuity Program

The Contractor shall develop implement, and update, as necessary, a Site Wide Continuity of Operations (COOP) Program per DOE Order 150.1. The Contractor shall develop and implement a COOP Implementation Plan or Business Recovery Plan that documents the COOP Program. DOE approval of the Plan is required. The COOP program is designed to:

- a. Assist the Department in continuing to accomplish Departmental mission essential functions (MEFs), primary mission essential functions (PMEFs), and essential supporting activities (ESAs);
- b. Be integrated with other Paducah contractor organizations and the Emergency Management Program; and
- c. Address preparedness and response to epidemic and pandemic events.

Table C.2.EM.PA.0040.A001.07.DR.16-1				
Continuity Program Milestones/Schedule				
Milestone	Date			
Site Wide COOP Program Implementation Plan and	60 days after completion of Transition			
updates as necessary				

EM.PA.0040.A001.07.DR.17 DOE Consolidated Audit Program

The DOECAP is a consolidated audit program with DOE complex-wide participation that conducts annual audits of analytical environmental laboratories and commercial treatment, storage, and disposal facilities (TSDFs) that have contracts or agreements to provide services to DOE. DOECAP audits are performed on behalf of, and with the participation of, sites throughout the DOE complex. The six DOECAP laboratory audit areas include Quality Assurance Management Systems and General Laboratory Practices, Data Quality for Organic Analyses, Data Quality for Inorganic and Wet Chemistry Analyses, Data Quality for Radiochemistry Analyses, Laboratory Information Management Systems and Electronic Data Management, and Hazardous and Radioactive Materials Management. The seven DOECAP TSDF audit areas include Quality Assurance Management Systems, Sampling and Analytical Data Quality, Waste Operations, Environmental Compliance/Permitting, Radiological Control, Industrial and Chemical Safety, and Transportation Management.

The Contractor shall perform all activities to:

- a. Provide at least one qualified candidate to participate as an audit team member in as many as four TSDF and five Lab DOECAP audits each year, (a total of nine candidates maximum, but that may also be the same individual(s) so long as no audit schedule is impacted), as requested by DOE.
- b. Perform pre-audit activities, including but not limited to, requesting and reviewing pre-audit information from the audited facilities and participating in conference calls.
- c. Perform audit activities, including lead auditor activities during laboratory audits.
- d. Perform post-audit activities, including but not limited to, completing and issuing audit reports and notifying the audited facility of acceptance of the proposed CAP.
- e. Perform work in accordance with applicable DOECAP policies and procedures

EM.PA.0040.A001.07.DR.18 Project Close-out and Completion

The Contractor shall provide all necessary support for a smooth transition/turnover at the end of the Contract. Six (6) months prior to the expiration of the Contract, the Contractor shall submit the Contract Close-out Plan for DOE approval. The Contract Close-out Plan shall include all remaining administrative matters necessary to close out the Contract after the POP, including, but not limited to: resolution of remaining and open agreements, resolution of remaining and open litigation; audit of indirect costs; remaining records disposition required by the Government; or any other activities required by the Contract. The Plan shall identify the costs and provide a schedule and should indicate if the costs are direct or indirect and how they will be charged. Contract closeout activities shall be completed within 180 days after the end of the POP, with the exception of the required accounting and auditing functions.

Ninety days prior to the end of the POP, the Contractor shall submit to DOE, a comprehensive environmental compliance report demonstrating compliance with all applicable environmental regulatory requirements.

One hundred and twenty (120) days prior to the expiration of the contract, the Contractor shall submit a detailed Contract Completion Transition Plan. The Contract Completion Transition Plan shall include the approach the Contractor will take to ensure the successful transfer of responsibility in the following areas, to a follow-on Contractor at the end of the POP:

- a. transition of all facilities, facility operations, and environmental permits to the follow-on contractor;
- b. support due diligence walk downs of facilities and other areas;
- c. transfer of existing program documents to include deactivation and environmental remediation services;
- d. transfer of authorization basis documents;
- e. transitioning of staff;
- f. transferring procurement activities for materials, equipment, supplies, parts, and subcontractors required for a seamless transition;
- g. destruction of all non-records that are not desired by the incoming Contractor; and
- h. transfer of all records to the Infrastructure Contractor Records Management Center, in accordance with this contract.

The Contractor shall work with the incoming D&R Project Contractor to align transition activities and to support a smooth transition. Any areas that the Contractor believes are being missed shall be brought to DOE's attention

Table C.2.EM.PA.0040.A001.07.DR.18-1		
End of Contract Performance Milestones/Schedule		
Milestone Date		
Contract Close-out Plan	180 days before end of POP	
Contract Completion Transition Plan	120 days before end of POP	
Environmental Compliance Report 90 days before end of POP		

EM.PA.0040.A001.07.DR.19 Worker Pensions & Retirement Health Benefits

The Contractor shall become a sponsor/participating employer in the East Tennessee Technology Park Multiple Employer Pension Plan for Grandfathered Employees (ETTP MEPP), the East Tennessee Technology Park Multiple Employer Welfare Arrangement (ETTP MEWA). The requirements associated with this responsibility are set forth in Section H.

The Contractor shall perform the premium remittance (employer cost share) and employer reporting duties for the inactive population of eligible former Remediation Contractor employees (e.g. Retirees, Displaced Workers, Consolidated Omnibus Budget Reconciliation Act (COBRA), and Long-Term Disability). Under the UCOR's prime contact with the DOE, UCOR has the responsibility to administer MEPP/MEWA Pad/Ports benefits, however, the funds will be provided to UCOR through this contract. There will be no fee associated with the pass-through costs paid to UCOR. Consistent with Section B of the RFP, fee applies to administration costs only.

EM.PA.0040.A001.07.DR.20 Nuclear Materials Control and Accountability

The Contractor shall manage and implement the site's Nuclear Materials Control and Accountability (NMC&A) Program. The NMC&A Group will include a balance of staff to include an appropriate mix of accountants, NMC&A Engineers, IT, and other specialties as necessary. The NMC&A group shall be organizationally independent of all site operations management. The Contractor shall comply with DOE Orders including, but not limited to, DOE O 474.2 Change 3 and DOE O 410.2, and optimize the cost-effectiveness of the program for all reportable quantities of accountable of nuclear material in the scope of this contract on the Paducah site, and for use by other Paducah site contractors. The Contractor shall, in consultation with the ODSA, assist with the preparation of the NMC&A Section of the SSP and provide assurance that the NMC&A Section of the SSP is correct and/or provide changes to the ODSA.

The Contractor shall:

- a. Provide a NMC&A Plan addressing all accountable nuclear materials in this contract scope and assist in the development of the NMC&A Plan required by other Paducah site contractors performing NMC&A activities;
- b. Manage and conduct a centralized NMC&A Program for all accountable quantities of nuclear material on the Paducah site including, but not limited to,

nuclear material accounting, NMC&A Training for the Paducah site, assessments and self-assessments, oversight of measurements required by the NMC&A Program, reporting nuclear material transactions to Nuclear Materials Management and Safeguards System, and assuring necessary site expertise for compliance with DOE NMC&A requirements;

- c. Perform NMC&A activities which include warehousing, surveillance, characterization, planning, brokering, packaging, consolidation, preparation, and shipping of the inventory of depleted, normal and enriched Nuclear Materials;
- d. Perform final disposition (including but not limited to relocation to other DOE sites or DOE contractors for storage/programmatic use and/or sale to the private sector and/or disposal), as directed by DOE, of all remaining Nuclear Material inventory including product and waste;
- e. Provide necessary reports and information to support DOE-HQ Nuclear Materials Management and Safeguard System; and
- f. Provide necessary reports to PPPO regarding clarification of the status of the nuclear material inventory.

Table C.2.EM.PA.0040.A001.07.DR.20-1 NMC&A Milestones/Schedule		
Milestone	Date	
Submittal of NMC&A Plan	90 days after NTP and Annually thereafter or following significant program change	
Submit the NMC&A SSP Section to the ODSA	90 days after NTP and Annually thereafter in a schedule agreed to by the ODSA	

EM.PA.0040.A001.07.DR.21 Information Services and Communications

The Contractor shall maintain a functioning Information Services Program. The Information Services organization provided by the Contractor shall provide project management for information systems and software asset management. This will also consist of the supporting of Contractor users and applications; database and web application development; technology planning, scheduling, cost estimating, and contracting; and other activities to meet information and communications needs for execution of the Contractor's project scope.

Other technical activities performed by Contractor shall include:

- Provide IT management, planning, and coordination for the Contractor's project scope;
- Communicate project computing and telecommunications requirements to the Infrastructure Contractor;
- Provide for the development and implementation of non-enterprise applications, web sites, and databases, in support of the Contractor's project work scope;

- Provide user support, maintenance, and administration of non-enterprise software applications, in support of the Contractor's project work scope;
- Support implementation of software quality assurance requirements specified DOE Order 414.1D, Quality Assurance, as well as guidance provided in DOE Guide 414.1-4, Safety Software Guide for Use with 10 Code of Federal Regulations (CFR) 830 Subpart A, Quality Assurance Requirements, and in DOE O 414.1C, Quality Assurance; and
- Support project management of IT hardware and software projects, as specified in DOE O 415.1.

The Contractor's Information Services organization shall also provide IT Project Management that includes the following:

- Provide IT management for non-enterprise project-specific software systems, as specified in DOE O 200.1A, Information Technology Management;
- Coordinate and support Infrastructure Contractor information security planning and site-wide reporting requirements; and
- Ensure procedure and process compliance to management directives, procedures, and standards.

The Cyber Security Program and implementation of the program is provided by the Infrastructure Contractor. The Contractor shall support the Infrastructure Contractor in complying with DOE N 205.1, Department of Energy Cyber Security Management Program and 206.4, Personal Identity Verification Program, which includes, but is not limited to, classified cyber security, unclassified cyber security, and telecommunications security.

The Contractor is responsible for providing radios for emergency and routine day-to-day use. Radios should be compatible with an 800 MHz EDACS trunking radio system. Operating frequencies are between 810MHz and 861MHz.

The Infrastructure Contractor is responsible for enterprise applications and installed hardware, providing telephones (landline and cellular), copiers, and computers and hardware maintenance consistent with Section J, Attachment J-12, Government Furnished Services and Items. The Contractor should attain Infrastructure Contractor approval for any required changes to these information and communication systems. The Infrastructure Contractor is responsible for reviewing and approving the changes.

EM.PA.0040.A001.07.DR.22 Laundry

The Contractor shall be responsible for laundry services for work performed under the PWS. The Contractor shall also provide these services to the ETS contractor and DOE. The Contractor shall provide pickup and distribution of laundry across the Paducah site. The Contractor shall provide subcontracted off-site laundry services or self-performing laundry services, whichever is determined to be the best value to the Government, for work performed under the PWS, including:

- Providing materials, services, testing devices, and all items necessary for the laundering, disinfecting, sanitizing, transporting, testing, evaluating, and ensuring quality of the Laundry Service;
- Providing resources necessary for radiological support for collection and redistribution of Laundry;
- Suppling adequate labor, supervision, tools, equipment, etc. for on-site pickup and delivery to and from Paducah facilities; and
- Providing laundry services for DOE and the ETS contractor.

EM.PA.0040.A002.04.DR WASTE OPERATIONS

EM.PA.0040.A002.04.DR.01 Waste Operations

The Contractor, to the extent necessary to comply with regulatory and DOE requirements, shall operate and maintain a compliant Waste Management Program. Waste is considered disposed of when it has been shipped to and accepted for final disposition at a properly licensed and permitted disposal site. The Contractor shall avoid generating waste from any operations within the PWS with no pathway for disposal. The Contractor shall take all reasonable actions to minimize waste generation and to preclude the generation of TRU and MTRU wastes from any operations within the PWS. The Contractor shall obtain DOE approval prior to generation of TRU or MTRU waste. The Contractor shall assist DOE in evaluating disposal site alternatives (e.g., cost/benefit analyses, NEPA documentation).

The Contractor shall utilize any facilities available for cost-effective storage and processing to comply with nuclear safety requirements (e.g., storage of fissile waste). However, the contractor shall try to maximize the use of satellite storage areas, satellite accumulation areas, and 90 Day Storage Areas, while minimizing the need to keep and process waste in waste storage facilities.

The Contractor shall compliantly manage, characterize, process, and package all waste generated with certification as required during this Contract. The Contractor shall also be responsible for dispositioning all waste generated or received prior to 90 days before this Contract expires. This includes final characterization, packaging, labeling, and final disposition of all acceptable waste (e.g. not sanitary waste) from the Infrastructure Contractor, Tennessee Valley Authority (TVA) (primarily expected to be MLLW), or that which was left behind by the incumbent contractor. Waste generated and in process for disposition by previous contractors is expected to exist. The Contractor shall disposition the wastes from the previous contractors, and notify

DOE upon completion. For all activities, the Contractor shall maximize use of recycling excess materials and equipment to reduce project costs.

Waste generated from environmental remediation activities using the CERCLA process (in accordance with Executive Order 12580, Superfund Implementation) shall comply with the requirements of DOE O 435.1 (and subsequent revision e.g., DOE O 435.1A), Radioactive Waste Management, DOE M 435.1-1, Radioactive Waste Management Manual, and any other requirements, as specified in the CERCLA ARARs for the projects.

The Contractor shall manage the generated CERCLA Project wastes, including all secondary wastes, such that the waste disposal is ongoing during the remediation/removal activity, all waste disposal is completed within 45 days after the completion of the remedial/removal process, and waste disposal is completed prior to submittal of the D1 Remedial Action Completion Report (RACR) or D1 Completion Notice to DOE.

All waste management activities shall meet the appropriate waste acceptance criteria with certification, as appropriate, for approved waste disposition/disposal options. The Contractor, in compliance with DOE M 435.1-1 requirements, shall prepare exemption requests for use of non-DOE treatment, storage, and disposal facilities, which includes lifecycle cost analysis for disposition (non-DOE treatment, storage, or disposal) options considered. The Contractor has access to the national IDIQ disposal and Basic Ordering Agreement treatment contracts (i.e., DOE LL/ MLLW Disposal Services IDIQ Contracts and DOE LL/ MLLW Treatment Services Basic Ordering Agreements) as needed for the execution of waste management activities.

The Contractor shall development, submit, and maintain a Waste Management Plan in accordance with DOE M 435.1 Chg 1 and obtain DOE approval. The Waste Management Plan should reflect an integrated overarching approach to waste management that minimizes generation, maximizes recycling and reuse, and moves the site toward elimination of waste processing and storage at the PGDP as early as possible.

The Contractor shall ensure operation of storage and treatment areas or facilities, and comply with all permits, orders, and regulatory requirements. The Contractor shall, to the extent possible, minimize the number of facilities used for waste storage and waste/materials in storage.

The Contractor shall establish an accounting system and baseline (i.e., CPB) such that Waste Operations costs (fully burdened) are distributed to the projects generating the wastes and utilizing these services, other than those costs directly associated with the management and disposition of: 1) the previous contractor's wastes (90 Day inventory), 2) TVA waste, 3) other site contractor waste, and 4) programmatic costs that cannot specifically be attributed to a particular project.

The Contractor may distribute the S&M and associated regulatory compliance activities required for having the facilities to either the S&M WBS or WBS where project management support is captured in lieu of allocating the costs to the projects that are generating the wastes.

The Contractor shall perform all activities to:

- a. Operate and maintain the waste storage facilities identified in Table C.2.EM.PA.0040.A002.04.DR.01-1 in compliance with applicable permits, and restrictions. Any facilities not required or effective for operations shall be compliantly placed into STANDBY mode and DOE concurrence gained prior to deactivation shutdown.
- b. The Contractor shall continue any waste determination efforts regarding De-Listing Waste and as described within the 2003 Agreed Order Site-Wide Contained-In determinations.
- c. Comply with the agreement with the Tennessee Valley Authority (TVA) Shawnee Fossil Plant for DOE to accept certain ⁹⁹Tc contaminated waste associated with the PDGP ⁹⁹Tc groundwater plume.
- d. Waste generated during the execution of this Contract may require treatment prior to final disposition. Subject to regulatory requirements to meet the waste acceptance criteria for disposal, treatment services may be performed on-site, off-site, or at other DOE facilities. The Contractor, in compliance with DOE M 435.1-1 requirements, shall prepare exemption requests for use of non-DOE treatment, storage, and disposal facilities, which includes lifecycle cost analysis for disposition (non-DOE treatment, storage, or disposal) options considered.
- e. The contractor shall also develop and maintain summary information for Nevada National Security Site (NNSS) on waste stream life-cycle projections planned for treatment facilities, including forecasts and updates as requested by NNSS throughout the year.
- f. The Contractor shall perform all activities associated with the characterization, packaging, handling and hauling/transportation of waste to various facilities with waste certification as appropriate. This includes the transport to off-site and on-site treatment and/or storage facilities and off-site and on-site disposal facilities. All packaging and transportation practices shall be in accordance with applicable Federal, state, and local regulations and requirements. In addition, the Contractor shall:
 - i. Consider the DOE-negotiated tender for transportation services.
 - ii. Procure necessary packaging and carrier services for transport to/from treatment facilities and to disposal facilities;
 - iii. Make the appropriate requests and gain approval from the DOE ODSA for classified shipments;
 - iv. Develop appropriate transportation plans, including transportation security plans, for various waste types, obtain appropriate transport permits, and coordinate with DOE as appropriate; and

- v. Receive and manage the disposal certificates for all wastes shipped off-site.
- vi. Establish or accept the current existing program for meeting the NNSS waste certification process.
- vii. Annually report LLW/MLLW volumes for prior year actual and forecast shipments as requested by the DOE Office of Environmental Management.
- viii. Provide auditor support for DOECAP audits of commercial facilities if non-DOE treatment and disposal services are used.

	Table C.2.EM.PA.0040.A002.04.DR.01-1						
	Waste Storage Facilities						
					Waste	Туре	1
Building Number	Building Title	FT ²	Bldg. Description	RCRA	RCRA / TSCA	TSCA	LLW
C-733	Waste Oil and Chemical Storage Facility	4,224	224 Covered structure enclosed by a wall on one side and fencing on the other sides. This building is RCRA permitted and holds the flammable/ignitable hazardous material.		Х		Х
C-746-B1	Staging Area	71,000	Waste staging area west of C-746-A. Gravel pad used to store scrap metal, pallets, etc. for size reduction prior to going for disposal.		X		
С-746-Н3	Storage Area	56,150	50 Concrete slab for 90-day storage of RCRA material. Two clean shell structures are located on the pad for storing LLW and solid waste.		X		
C-746-Q	Hazardous and Low- Level Waste Storage Facility	33,165	Prefabricated metal building that stores RCRA and LLW. Material that requires nuclear criticality storage is located here. Some USEC waste is stored in the building. This is a Haz Cat 2 Facility.		Х	Х	
C-746-V	Waste Staging Area	10,000	O Outside gravel pad. LLW and solid waste is temporarily stored here.		X		
C-752-A	Waste Storage Facility	43,600	Prefabricated metal building used for operations and storage of waste. This	X	X	X	X

Table C.2.EM.PA.0040.A002.04.DR.01-1							
	Waste Storage Facilities						
Building Number	Building Title	FT ²	Bldg. Description	RCRA	Waste RCRA / TSCA	Type TSCA	LLW
		building is permitted for RCRA storage and treatment. The southeast corner of the building has a structure for waste treatment that can be isolated from the rest of the building and hooked to air containment systems. Treatment for wastewater occurs here by activated carbon or a low capacity ultraviolet light system. The building is also used for sorting and packaging waste.					
C-753-A	TSCA Storage	31,600	Prefabricated metal building used for storage of TSCA waste. Sorting and packing operations also occur here.			X	X
C-754	Low Level Waste Storage	7872	Sprung Structure		X		
C-757	Solid and LL Waste Processing	10,000	Waste management staging & processing		X		
C-759	Staging Area	124,893	Gravel pad for waste staging and processing		X		
C-760	Pad	104,822	90-day accumulation area				X
C-761	Staging Area	71,046	Gravel pad for waste staging and processing				X
C-746-Q1		16,335				X	

Table C.2.EM.PA.0040.A002.04.DR.01-1 Waste Storage Facilities							
					Waste	Type	
Building	Building	FT^2	Plda Description		RCRA		
Number	Title	гІ	Bldg. Description	RCRA	/	TSCA	LLW
					TSCA		

LLW = low-level waste

RCRA = Resource Conservation and Recovery Act of 1976

TSCA = Toxic Substances Control Act of 1976, Public Law 94-469, October 11, 1976, 15 USC Section 2622

Source: DOE/LX/07-0035&D1, Scoping Document for CERCLA Waste Disposal Alternatives Evaluation Remedial Investigation/Feasibility Study at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky

	Table C.2.EM.PA.0040.A002.04.DR.01-2 Waste Operations Requirements Documents		
Document Number	Title		
DWM-31434-042	2003 Agreed Order Site-Wide Contained-In Determinations		
NA	Agreement with Tennessee Valley Authority (TVA) Shawnee Fossil Plant for DOE to accept Certain ⁹⁹ Tc contaminated wastes		
CP2-WM-0011/R0	Waste Acceptance Criteria for the Treatment, Storage, and Disposal Facilities at the Paducah U.S. Department of Energy Site, December 2015		
DWM-30039-042	1997 Agreed Order for Site Treatment Plan		
Permit Numbers 073- 00045, 073-00014, 073-00015	Kentucky Division of Waste Management C-746-U, C-746-S and C-746-T Landfills Solid Waste Permits		
Permit Number KY8- 890-008-982	Kentucky Division of Waste Management Hazardous Waste Management Facilities Permit, includes the Hazardous and Solid Waste Amendments permit issued by U.S. EPA		

Table C.2.EM.PA.0040.A002.04.DR.01-3				
Waste Management Operations Milestones/Schedule				
Milestone	Date			
Submit Waste Management Plan	90 days after NTP			
Complete disposition of wastes remaining from previous	180 days after transition is complete			
contractors and TVA				

EM.PA.0040.A002.05.DR LANDFILL OPERATIONS

The Paducah Site has one 60-acre Subtitle D landfill (approximately 22 acres are permitted for disposal) that is currently operational and is designated as the C-746-U landfill. The landfill waste acceptance criteria prohibits the disposal of classified, hazardous, or LLW. However, waste within authorized limits for radionuclides may be disposed in the C-746-U landfill. The location of the landfill is outside the security fence. Five of 23 cells within the C-746-U landfill are currently active. The landfill has a capacity to accept an estimated 1.18 million cubic yards of waste, and currently contains an estimated 115,000 cubic yards. C-746-S and C-746-T are two closed landfills that are currently permitted.

EM.PA.0040.A002.05.DR.01 Operate the Landfills

The Contractor shall perform all activities to operate and maintain the three landfills (C-746-U, C-746-S, and C-746-T) in accordance with Kentucky regulations, DOE requirements (e.g., authorized limits), closure and post-closure requirements, and the operating permit, to include but not limited to, the following:

- a. Accept waste (including waste from other site contractors or TVA) that meets the requirements of the permit.
- b. Operate and maintain the leachate collection and treatment systems at C-746-U and C-746-S (Note: C-746-T does not have a leachate collection system). Collect, characterize, transport, treat as necessary, and discharge all leachate, (including leachate from any new cells constructed/operated) estimated at 825,000 gallons of leachate annually (five year trending average) from the C-746-U Cells 1-5 (798,000 gallons) and C-746-S (27,000 gallons) at an approved wastewater treatment facility. C-746-U leachate is collected and pumped into leachate storage tanks. Leachate from C-746-S is collected in a sump and transferred into tanker trucks where it can be transferred to the leachate storage tanks. Leachate is treated in the C-746-U leachate treatment system. Treatment of the leachate (transferred via tanker trucks) at C-615 is allowed by the site's various permits when the C-746-U treatment system is unavailable or leachate treatment demands exceed the C-746-U treatment system capacity (such as during maintenance or discharges into outfall 19).
- c. Be named as the operator on the permit for the C-746-U, C-746-S and C-746-T landfills, the RCRA permit, and the KPDES permit. If this work is subcontracted out, the Contractor shall remain named as the operator. Additionally, the Contractor shall be designated as the waste generator and responsible for making waste determinations at the site. The Contractor shall enter into a RCRA co-generator agreement with DOE consistent with the existing agreement at the Paducah Site.
- d. Operate and maintain buildings and structures.

EM.PA.0040.A002.05.DR.02 Landfill Expansion

As indicated above, five (5) of 23 cells within the C-746-U landfill are currently active. DOE has projected the need for two (2) additional cells to be designed and constructed. The Contractor shall perform all activities necessary to complete the design and gain regulatory approval (via permit modification) for design and construction of two new cells at the C-746-U Landfill. The two additional cells need to be available based on the Contractor's estimated need for additional disposal space.

Table C.2.EM.PA.0040.A002.05.DR.02-1 C-746-U Landfill Expansion Reference Documentation		
Reference Number Title		
KDWM Solid Waste Permits SW07300015,	Solid Waste Permit for C-746-S, C-746-T, and C-	
SW07300014, and SW07300045	746-U Landfills, July 21, 2015	

Table C.2.EM.PA.0040.A002.05.DR.02-1		
C-746-U Landfill Expansion Reference Documentation		
Reference Number Title		
N/A	C-746-U Technical Application for a Solid Waste	
	Landfill (August 1994)	

Table C.2.EM.PA.0040.A002.05.DR.02-2 C-746-U Landfill Expansion Milestones/Schedule			
Milestone	Date		
Submit C-746-U Landfill Expansion Design and Permit Modification Package for DOE Approval	Consistent with the approved CPB		
Complete design and construction of two new cells and any necessary changes to the leachate treatment system. Cells must be operational.	NLT the end of FY22		

EM.PA.0040.A005.02.DR SOUTHWEST PLUME SOURCES REMEDIATION

EM.PA.0040.A005.02.DR.02 SWMUs 211 A&B Remediation

The Contractor shall complete the installation of the Bio-Remediation delivery system and monitoring system, including monitoring wells at SWMU 211A needed to implement long-term monitoring of the source areas. The Contractor shall implement the Bio-Remediation remedy as specified in the applicable CERCLA documents. The Contractor shall complete the Remedial Action Completion Report (RACR) for SWMU 211A and implement long-term monitoring. The Contractor shall perform all activities supporting the long-term monitoring of the Southwest Plume Sources, including sampling and analyses necessary to: demonstrate the effectiveness of the treatment; the development and submittal of all regulatory documents and reports; and compliant waste disposal. All wastes generated up to 90 days prior to the end of the Contract must be disposed of prior to the end of the period of performance.

As a result of the successful completion of the active treatment of the SW Plume Source (SWMU 211A), the contractor shall perform long-term monitoring of the source area for one year under the project and then incorporate additional years of monitoring into the Paducah Site EMP. All data shall be included in the CERCLA 5-Year Site Review and the FFA Semi-annual Report. The initial deliverables submitted to DOE shall be of sufficient quality, depth, thoroughness, and format to support DOE approval.

The current ROD alternatives for SWMU 211B (Long-Term Monitoring or Bio-Remediation) are no longer appropriate based on recent data collected in support of remedy selection. The Contractor shall support future planning, as well as any scoping that is necessary, and regulatory activities for a path forward for SWMU 211B. No regulatory documents or fieldwork is included in this PWS.

Table C.2.EM.PA.0040.A005.02.DR.02-1 SWMUs 211 A&B Remediation Requirements Documents	
Document Number	Title
DOE/LX/07-0186&D2	Memorandum of Agreement for Resolution of Informal Dispute for the Focused Feasibility Study for the Southwest Plume Volatile Organic Compound Sources (Oil Landfarm and C-720 Northeast and South East Sites) at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, 2010
DOE/LX/07-0365&D2/R1	Record of Decision for Solid Waste Management Units 1, 211-A, 211-B, and Part of 102 Volatile Organic Compound Sources for the Southwest Groundwater Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, March 2012
DOE/LX/07-1288&D2	Final Characterization Report for Solid Waste Management Units 211-A and 211-B Volatile Organic Compound Sources for the Southwest Groundwater Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, December 2013
DOE/LX/07-1268&D2/R2/A1	Addendum to the Remedial Design Work Plan for Solid Waste Management Units 1, 211-A, and 211-B Volatile Organic Compound Sources for the Southwest Groundwater Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, Sampling and Analysis Plan, February 2015
DOE/LX/07-1288&D2/A1	Addendum to Final Characterization Report for Solid Waste Management Units 211-A and 211-B Volatile Organic Compound for the Southwest Groundwater Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, December 2015
PPPO-02-3287657-16	Final Characterization Notification for Solid Waste Management Unit 211-A and Solid Waste Management Unit 211-B at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, December 17, 2015

Table C.2.EM.PA.0040.A005.02.DR.02-2		
SWMUs 211 A Remediation Milestones/Schedule Milestone Date		
D1 Remedial Design Work Plan for SWMU 211A	Consistent with the SMP and the approved CPB	
30% Remedial Design Report for SWMU 211A	Consistent with the SMP and the approved CPB	
60% Remedial Design Report for SWMU 211A	Consistent with the SMP and the approved CPB	
90% Remedial Design Report for SWMU 211A	Consistent with the SMP and the approved CPB	
D1 Remedial Action Work Plan for SWMU 211A	Consistent with the SMP and the approved CPB	
Field Start for SWMU 211A Remedial Action	Consistent with the SMP and the approved CPB	
D1 Post Construction Report	Consistent with the SMP and the approved CPB	
D1 Operation and Maintenance Plan	Consistent with the SMP and the approved CPB	
Complete waste disposition for SWMU 211A Remedial Action	Consistent with the SMP and the approved CPB	
D1 Remedial Action Completion Report(s) for SWMU 211A	Consistent with the SMP and the approved CPB	

EM.PA.0040.A005.10.DR C-400 BUILDING SUBSURFACE GROUNDWATER SOURCE REMEDIATION

EM.PA.0040.A005.10.DR.01 C-400 Building Subsurface Groundwater Source Remediation

The C-400 Cleaning Building has historically been found to be a major source of TCE in the Northwest and Northeast Plumes. TCE and other related Volatile Organic Compounds (VOC) as well as ⁹⁹Tc have been found in the vadose zone from the surface down to the water table. Now that the facility has been returned to DOE, all of the contaminants of concern (COCs) in the soils surrounding and underneath the buildings and groundwater need to be determined. The C-400 Complex is being defined as the area bounded by the streets Virginia Avenue to the north, 11th Street to the east, 10th Street to the west, and Tennessee Avenue to the south.

The Contractor shall complete a full investigation of the C-400 Complex, including any and all regulator documents and sampling, to determine the nature and extent of all COCs in the groundwater, soils surrounding the buildings, and beneath the buildings. The investigation includes all slabs, soils, and groundwater within the area specified above (C-400 Complex). The Contractor shall develop and submit to DOE and the regulatory agencies all applicable CERCLA documentation, including any sampling and analysis plans necessary to complete the investigation and reach a final remediation Record of Decision (ROD) addressing all COCs instead of an Interim ROD addressing only the TCE contamination. The Contractor shall work to gain DOE and regulatory agency approval of the CERCLA documentation, including the results of the investigation. The Contractor shall comply with the FFA and other applicable regulatory agreements/requirements.

The Contractor shall develop and submit to DOE and the regulatory agencies all applicable CERCLA documentation (e.g., Remedial Investigation/Feasibility Study (RI/FS) Work Plan, Proposed Plan, Records of Decision, Design Packages, Remedial Design Work Plans, Remedial Action Work Plans, Remedial Action Reports, etc. necessary to complete remediation within the C-400 Complex, which would include any contamination that extends beneath the C-400 Cleaning Building. The Contractor shall work to gain DOE and regulatory agency approval of the applicable CERCLA documentation. The Contractor shall comply with the FFA and other applicable regulatory agreements/requirements.

Upon completion of the remediation, the Contractor shall prepare the Remedial Action Completion Report (RACR). The Contractor shall comply with the FFA and other applicable regulatory agreements/requirements.

Table C.2.EM.PA.0040.A005.10.DR.01-1 C-400 BUILDING SUBSURFACE GROUNDWATER SOURCE INVESTIGATION Milestones/Schedule	
Milestone	Date
D1 C-400 Complex RI/FS Work Plan	Within 6 months after completion of Transition
Begin field RI activities	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
D1 RI/FS	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
D1 Proposed Plan	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
D1 Record of Decision	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
D1 Remedial Action Work Plan	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
D1 Remedial Design Work Plan	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
Complete the remediation of COC contamination throughout the C-400 Complex including contamination that extends beneath the C-400 Cleaning Building,	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP
D1 RACR	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.

EM.PA.0040.A008.41.DR SURVEILLANCE AND MAINTENANCE

EM.PA.0040.A008.41.DR.01 Surveillance and Maintenance of Facilities

The Contractor shall perform routine surveillance and maintenance of all DOE-owned facilities assigned to the Paducah D&R Contractor in FIMS and identified in Section J, Attachment J-18. The Contractor shall perform all S&M activities associated with these facilities through the end of the Contract. While not an all-inclusive list, examples of S&M activities are: system monitoring, routine inspections, calibrations, certifications, corrective maintenance, facility repairs necessary to maintain the integrity of the facility, combustible removal, cleanup of spills/leaks, control of loose contamination and airborne particles, isolation of utilities, etc.

Additionally, the Contractor shall minimize the size/footprint of occupied facilities to

the greatest extent practical. The goal of this action is to reduce utility and S&M costs and maximize productivity of personnel. The Contractor shall submit annually a Site Facility Occupational Status Report that documents which facilities are occupied and the plans associated with the unoccupied. The report shall include a plan and schedule to reduce the number of occupied facilities by 20% over the life of the contract while meeting all PWS requirements and tasks. A facility shall be considered occupied, consistent with DOE Orders and the Life Safety Code (NFPA-101), if the facility is occupied by personnel on a regular basis (more than just making rounds or walk-throughs of the facility). If operations are performed in a facility, it shall be considered occupied. The Contractor shall implement that plan to the extent practical.

The Contractor shall also, to the extent practicable, remove and disposition permanently unoccupied temporary facilities (e.g. trailers) or small structures to preclude degradation that would result in increased cost to DOE. DOE approval is not required prior to implementing such actions but DOE notification is required since GFSI services will be impacted. However, CERCLA and other applicable regulatory requirements processes shall be adhered to. Additionally, the Contractor shall maximize the transfer to PACRO for excessing any such facilities.

The Contractor shall develop, document, and maintain an S&M Program Plan as appropriate for all facilities that are within the Contractor's responsibility.

The S&M activities shall be tailored during the facility life-cycle in accordance with DOE O 430.1B, Real Property Asset Management, and 10 CFR 851, Worker Safety and Health Program. Other areas that may require S&M include closed areas, remediated areas, capped areas (e.g., landfill), open areas, etc.

The Contractor shall provide preventive and corrective maintenance using a graded approach on buildings, trailers and Other Structures and Facilities (OSF) assigned to the Contractor in FIMS and identified in Section J, Attachment J-18. A graded approach is defined as the process of ensuring that actions used to comply with a requirement are commensurate with:

- a. the relative importance of safety and safeguards and security,
- b. the magnitude of any hazard(s) involved,
- c. the life cycle stage of the facility,
- d. the programmatic mission of the facility,
- e. the particular characteristics of the facility,
- f. the relative importance of the radiological and non-radiological hazards, and
- g. any other relevant factor.

The Contractor shall ensure that an electronic S&M tracking/work processing software package is used to integrate historical S&M data with S&M work requests for subsequent scheduling. The Contractor shall accept, utilize, and optimize the existing electronic system. Further, the Contractor shall ensure that no systems,

equipment, or items related to safety (including defense in depth) are degraded for more than 30 days without written DOE consent. The Contractor shall ensure that long-lead or critical spares are in on-site inventory where practical. The Contractor shall ensure mitigating actions are put in place within 24 hours of identifying a degraded system, equipment, or item related to safety.

The Contractor shall review the Authorization Basis, the Technical Safety Requirements (TSR), and the defense-in-depth safety related programs and shall present to DOE within 45 days after Transition completion, a comprehensive, itemized list of systems, equipment, and items related to safety (including those items credited for defense-in-depth or other safety related systems). The Contractor shall implement and adhere to the guidance provided in DOE memoranda *Deferred Maintenance Report Recommendations and Implementation Plan, June 25, 2015* and *Deferred Maintenance PPPO-02-2742794-15, March 30, 2015*. The Contractor shall actively work with DOE safety personnel and reach agreement on the list within 60 days after Transition completion. As such, there shall be no deferred maintenance of safety related systems, equipment, or items greater than 30 days without express written consent from DOE.

The Contractor shall perform all S&M activities including, but not limited to, the following:

- a. Minimize and reduce the occupation of facilities to the maximum extent possible;
- b. Maintain the operability of critical equipment such as the criticality accident alarm systems (CAAS), monitor radiological conditions, and check and maintain safety-related items. As facility conditions change, the Contractor shall reduce or eliminate critical equipment or use of critical systems that are no longer required for compliance with DOE requirements.
- c. Perform minimally required facility inspections including equipment and/or structure;
- d. Conduct preventive, predictive, and corrective maintenance actions only necessary to support near-term Contractor or site tenants/contractors operations. As operational activities change, the Contractor shall annually assess if continued preventative, predictive, and corrective maintenance is still warranted.

Table C.2.EM.PA.0040.A008.41.DR.01-2 Surveillance and Maintenance of Facilities Milestones/Schedule		
Milestone Date		
Develop and Submit a S&M Program Plan for	NLT 30 days after transition is complete	
facilities within the Contractors responsibility		
Annual Site Facility Occupational Status Report	90 days after conclusion of transition and	
	annually thereafter	
Comprehensive list of systems, equipment, and	Within 45 days after transition completion and	
items related to safety	reach agreement with DOE safety personnel	
	within 60 days after transition completion.	

EM.PA.0040.A008.41.DR.02 Facility Roofs

The Contractor shall ensure that all Category 2 nuclear facility roofs do not leak. If a leak is discovered the Contractor shall take immediate mitigation action(s) and pursue full repair actions to ensure all temporary repair actions are replaced with permanent repair(s) within 60 days of leak identification. This includes any and all structural aspects of the roofs. Further, the Contractor shall ensure that roof leaks do not impact operational activities (defined as taking any type of action that adjusts the operation from pre-leak condition/configuration, including modifying operator PPE) in non-Category 2 nuclear facilities and shall permanently repair such leaks within 90 days of identification. Permanent repairs are defined as returning the roof to its original pre-leak configuration or equivalent. The Contractor shall submit a non-Category 2 facility operations roof list to DOE 45 days after Transition is complete. The Contractor shall gain DOE approval of the list within 60 days after Transition is complete.

The Contractor shall assess the integrity of all of the PGDP facility roofs 30 days after Transition is complete and annually thereafter. The Contractor shall provide DOE a report of the integrity of facility roofs within 30 days of completing its assessment, including the costs and schedule for repair of the roofs by facility. (Note: The cost for roof repair is informational; the Contractor is responsible for funding those repairs.) All repairs shall be completed in a compliant, timely manner and shall prevent water leakage.

Further, the roofs for C-310, C-310-A, C-331, C-333, C-335, and C-337 were replaced with a fire resistant structural membrane system. These roofs shall be maintained in a sound condition that does not invalidate the warranty of the roofs. In the event leaks are identified, the Contractor shall work with the installer to resolve warranted deficiencies.

Non-Category 2/Category 3 facilities that are: 1) shutdown, 2) do not have routine personnel access, 3) have utilities isolated, and 4) do not have authorization basis requirements associated with facility safety should be evaluated on a graded approach. This exemption does not apply to facilities with structural membrane systems (C-310, C-310-A, C-331, C-333, C-335, and C-337). The roof structural membrane must be maintained in accordance with warranty requirements.

Table C.2.EM.PA.0040.A008.41.DR.02-1 Facility Roofs Reference	
Document Number Title	
FPAD-16-1257	2015 Annual Process Facilities Roof Structural
	Integrity Assessment
FPAD-16-1430	Performance Based Incentive No 3c C-335 and C-331
	Roof Replacement and Warranties

Table C.2.EM.PA.0040.A008.41.DR.02-2 Facility Roofs Milestones/Schedule	
Milestone Date	
Submit Roof Integrity Assessment	60 days after Transition is complete and annually
	thereafter
Submit a List of Non-Category 2 Facilities	NLT 45 days after Transition is complete

EM.PA.0040.A008.42.DR UTILITIES OPERATIONS

EM.PA.0040.A008.42.DR.01 Utility Operations

The Contractor shall operate and maintain utilities and ensure utility services are provided to site tenants for the utilities described within this section. The Contractor shall work with the other site tenants/contractors to ensure that decisions to provide these services are based on overall cost effectiveness. The Contractor shall evaluate the existing Nitrogen system to determine if there are any modifications required to optimize/minimize the nitrogen usage at PGDP. The Contractor shall provide DOE with the analysis of the system along with detailed cost and schedule for any recommendations. Natural gas is provided from off-site via two main utility lines; one to the north that services PGDP facilities and one to the south for DUF₆ facilities.

Additionally, the tracking and metering of utilities in Federal Buildings is maintained by Section 103 of the Energy Policy Act of 2005. Since DOE will be performing clean-up operations in portions of the facility for the foreseeable future, the Contractor shall install and track meters for the usage of power, natural gas, water, and other fuels, when repairs are made to the utility service for a building/group of buildings, such that installation of the meters is practicable to DOE annually (unless the facility(ies) is/are actively undergoing or, has completed deactivation).

Table C.2.EM.PA.0040.A008.42.DR.01-1 Utility Operations Milestones/Schedule	
Milestone	Date
List of facility meters added or deleted	12 months after transition is complete and annually thereafter
Nitrogen System Evaluation Report	90 days after transition

EM.PA.0040.A008.42.DR.02 Steam, Chilled Water, Compressed Air, & Waste Heat Systems

The Contractor shall operate and maintain the existing five (5) package boilers units (nominal 20,000 pounds/hour each) to meet the site demands, including deposit/hold-up removal, of up to 40,000 pounds/hour. A connection for a sixth package boiler is available should the Contractor determine that additional steam capacity is required to support the Contractor's operational needs. The Contractor will be responsible for the costs of natural gas and/or fuel oil for boilers. The Contractor shall remove the package boilers as demand is reduced site-wide.

The Contractor shall ensure that the facilities currently using steam for heating have a replacement heat supply installed if the facility is going to continue to be occupied/operated. The Contractor shall ensure that the ductwork needed to distribute the heating/cooling is properly configured and sized as part of the replacement heating/cooling. The Contractor shall develop and submit to DOE the plan and schedule for replacing the heat source to facilities that are going to remain operational.

Heat and chilled water will still be required for certain facilities that currently utilize the recirculating heat systems (formerly the Waste Heat System tied to the Recirculating Cooling Water System). The Contractor shall operate and maintain these systems until shutdown of end user facilities or until end user facilities that will continue to be occupied/operated have replacement heating/cooling installed. The following facilities use chilled water: C-100; C-101; C-102; C-200; C-205; C-300; C-600; C-709; C-710; and C-720. The following facilities use the recirculating heat system to provide heat (including estimated percentage of total load used): C-100 (8%); C-200 (2%); C-400 (40%); C-710 (6%); and C-720 (44%) buildings.

The Contractor shall ensure that those facilities using chilled water or the recirculating heat system have replacement heating/cooling installed if the facility is going to continue to be occupied/operated. The Contractor shall ensure that the ductwork needed to distribute the heating/cooling is properly configured and sized as part of the replacement heating/cooling. The Contractor shall develop and submit to DOE the plan and schedule for replacing the heating/cooling service to facilities that are going to remain operational. Upon completion of replacing the heating/cooling services to those facilities, the Contractor shall shut-down the plant chiller (located in C-602) and the heat exchanger east of C-600. The Contractor shall work with DOE and PACRO to excess the heat exchanger.

There are several air compressors of varying age, reliability, and capacity that provide dry compressed air to a plant-wide dry air distribution system. The Contractor shall operate and maintain, as necessary, dry compressed air distribution system and associated air compressors until the Contractor can modify the system to facilitate shutdown and discontinue use of the plant-wide dry air distribution system. The Contractor shall utilize local air compressors or air compressors within the building to provide any required dry compressed air. No air compressors shall use once-through cooling from the plant/sanitary water system. The air compressors in C-620 and in C-602 shall be shut down.

Table C.2.EM.PA.0040.A008.42.DR.02-2 Steam, Chilled Water, Compressed Air, and Waste Heat Systems Milestones/Schedule	
Milestone Date	
Heating/Cooling Service Replacement Plans and Schedule	12 months after Transition is complete
Shut down of the Plant Compressed Air Distribution System and air compressors in C-620 and C-602	24 months after Transition is complete

Table C.2.EM.PA.0040.A008.42.DR.02-2 Steam, Chilled Water, Compressed Air, and Waste Heat Systems Milestones/Schedule		
Milestone	Date	
Discontinue use of the Plant Dry Air /Compressed Air System and any air compressors that use once through cooling from plant/sanitary water	24 months after Transition is complete	
Complete Installation of the Replacement Heating/Cooling Service for the Chiller and Recirculating Heat System and Shutdown the Chiller and Recirculating Heat System.	30 months after Transition is complete	
Complete Installation of Replacement Heat Service for Steam	42 months after Transition is complete	

EM.PA.0040.A008.42.DR.03 Water Systems

The Contractor shall ensure the operation and maintenance of the permitted C-611 Water Treatment Facilities and provide potable and non-potable (process) water to the site's contractors/tenants. This includes maintenance of associated raw water lines, distribution lines to the individual site facilities, water towers, pump, housings, etc. The raw water treatment process is based on conventional water treatment techniques which include softening, coagulation, flocculation, sedimentation, and chlorination. Raw water is obtained from the Ohio River through an intake station and pumped through water-softening units at the facility.

The Contractor shall continue to operate the existing on-site water treatment facilities and raw water supply lines until a commercial/community water supplier connects and begins to provide water to the entire site.

The Contractor shall provide support to DOE to obtain an off-site potable (sanitary) water supply (one million gallons per day). The process to acquire potable water from one of the local water districts has been initiated. The Contractor shall complete this effort. This support shall include the following:

- 1. Support DOE on working with the Stakeholders as needed to form agreements with an Off-Site Service Provider to provide the PGDP with long term sanitary water service
- 2. Support the design by an Off-Site service provider. This includes providing the Off-Site Service Provider technical interface information, data, specifications, and/or drawings as requested.
- 3. The contractor shall support DOE in pursuing alternative financial arrangements with the Off-Site Service Provider for the design and construction of the water line and associated equipment and tie-ins to provide sanitary water to PGDP.
- 4. Review design packages and specifications as requested by the Off-Site Service Provider.
- 5. Support interface, coordination, and technical support (radiological surveys, line locations, and penetration permits) for the Off-Site Service Provider construction on site as necessary.

- 6. Coordination of tie-in of the Off-Site Service Provider's potable (sanitary) water line to the new Contractor installed storage tank(s).
- 7. Status Meetings and Briefing materials and meeting notes on an ad-hoc basis as requested by DOE

The Contractor shall design and construct a water storage tank(s) of not less than 500,000 gallons for sanitary water and the installation of an underground line from the new tank(s) to the site potable (sanitary) water system. The new configuration would initially supply the DUF₆ Plant Area and the C-103 DOE Building with sanitary water and fire protection services. The storage tank(s) are to include all piping, pumps, valves, controls, and connections required to allow tie-in of a future water supply line from an off-site supplier as described above.

The Contractor shall complete all actions, including design, procurement, and construction necessary to place the in-coming water lines from the local water district into service, while minimizing the operation and maintenance of existing on-site water treatment facilities and systems. The Contractor shall develop and submit to DOE a plan and detailed schedule that identifies the facilities/systems to be shut down and those required to continue to operate after connection to the local water district. The Contractor shall shut down, de-energize, isolate, and drain liquids, from all water treatment facilities/systems (including ancillary systems) no longer required to be operated. The Contractor shall ensure sufficient water capacity remains on-site in support of fire suppression systems and firefighting response actions.

The Contractor shall design, construct, and make modifications to and/or replace the appropriate sections of the on-site potable water distribution system as needed. As part of the changes, the Contractor shall ensure that the distribution system lines are right sized to have sufficient flow in the lines to maintain a sanitary condition (e.g., maintain residual chlorine content with minimum flushing of lines) of the water service. The Contractor shall also ensure that any existing lines used for distribution of the potable water shall be in good condition and have all leaks eliminated. Finally, the Contractor shall air gap (permanently isolate) parts of the existing distribution system/area that do not require continued potable water.

Table C.2.EM.PA.0040.A008.42.DR.03-1 Water Systems Milestones/Schedule		
Milestone	Date	
Water Facility Shutdown Plan	12 months after Transition is	
	complete	
Provide a Plan for Optimization of the onsite Sanitary Water	24 months after Transition is	
Distribution system	complete	
Complete transition of the Site's sanitary/plant water systems to a local	24 months after Transition is	
water district.	complete	

Complete the shut down, de-energization, isolation, and draining of	30 months after Transition is
liquids, of the unnecessary facilities/systems (including	complete
ancillary/support systems)	

*Note: Transfer of facilities may involve multiple steps, including lease prior to completing all necessary facility transfer requirements.

EM.PA.0040.A008.42.DR.04 Electric Power Distribution

In 2015, the site completed the reconfiguration of the site's 14kV power distribution system allowing the shut-down of the low-side of the C-533, C-535, and C-537 switchyards. All power currently is distributed out of the C-531 switchyard.

The Contractor shall:

- a. ensure power is provided to all on-site tenants/contractors (does not include commercial power provided to remote areas of the site that are managed by the Infrastructure Contractor);
- b. operate and maintain the high side of the site's four switchyards until TVA, Electric Energy Inc. (EEI), or Kentucky Utilities (KU) have migrated the 161kV lines away from the switchyards; and
- c. project the power needs for all site operations (including infrastructure and DUF₆ needs) for a five-year period and update that projection quarterly.

EM.PA.0040.A008.42.DR.04.01 Electric Power Operations and Deactivation of Switchyards

The Contractor shall maintain and operate the 14kV Power Distribution systems at the site. The Contractor shall operate and maintain the high side of the site's four switchyards in accordance with the requirements established by the regional reliability coordinator (TVA), until TVA, EEI, or KU have migrated the 161kV lines away from the switchyards. The reconfiguration of the 161 kV lines away from the C-533, C-535, and C-537 switchyards are expected to be completed by December 31, 2017. Once TVA, EEI, and KU have completed the migration of the 161kV power lines coming into the site's four switchyards, the Contractor shall shutdown and isolate the high side of the switchyards and eliminate all power (including any ancillary or station power) and other utility services to the switchyards and associated ancillary facilities. All oils shall by drained and compliantly dispositioned and fire suppression systems shall be deactivated. Upon completion of this activity all C-500 series facilities shall be shutdown, deenergized, drained of liquids, and unoccupied.

A new switchyard will be constructed by others including the installation of 14kV cables between the new switchyard and the existing 14kV distribution systems. Final ties will be made by others with an expected completion date of February 2019. The Contractor shall coordinate and interface with the entities performing these tasks to ensure site accessibility, impacts to the electrical system are minimized, and the new system is commissioned and operable. The Contractor will operate the new 14kV systems once placed into service. The new switchyard will be operated by others.

The Contractor shall have the ability to collect the fully burdened costs for maintaining and operating the high-side of each switchyard by month starting in FY18. The costs shall include an apportionment of supporting utilities (e.g., power, steam, fire suppression, water) and program management cost in addition to overhead, fringe, and fee. DOE may recover costs from the electrical utilities.

The Contractor is not responsible for purchasing power (DOE purchases power).

Table C.2.EM.PA.0040.A008.42.DR.04-1 Electric Power Distribution Milestones/Schedule		
Milestone	Date	
Complete shut-down, isolation, de-energization, and draining of the C-533, C-537 and C-535 Switchyards and associated ancillary/support facilities	6 months after EEI and TVA complete reconfiguration of the 161 kV lines to migrate away from C-533, C-537 and C-535	
Complete shut-down, isolation, de-energization, and draining of the C-531 switchyard and associate ancillary/support facilities	6 months after completion of the tie-ins of the new 14kV cables to the existing 14kV distribution system and to the new switchyard equipment.	
Quarterly Site Power Projections	The 15 th of January, April, July, and October for each preceding quarter	

Table C.2.EM.PA.0040.A008.42.DR.04-2 Electric Power Distribution Reference Documents		
Document Number	Document Title	
N/A	14kV Design Package	
N/A	Power Contracts	

EM.PA.0040.A008.42.DR.05 Sewage Treatment Systems

The Contractor shall provide sewage handling and treatment (e.g. C-615 Sewage Disposal Plant) services for the site's contractors/tenants. The C-615 Sewage Treatment Plant provides secondary treatment and consists of primary and secondary settling basins, trickling filter, sludge digester and settling beds, chlorinator, and contact chamber.

The Contractor shall continue isolation of low use or damaged sewer lines, and transition to the use of contractor supplied self-contained restroom facilities.

The Contractor shall assess the capabilities of the on-site sewage collection and treatment systems and facilities for purposes of replacing these facilities with more efficient modular treatment systems or with use of local community sewage treatment districts. Additionally, the Contractor shall assess the site's near-term and long-term operational needs as the DUF₆ operations continue, environmental remediation activities continue, the PGDP continues to be deactivated, and include as a part of its assessment the needs of

other on-site tenants/contractors. The sewage facilities and associated infrastructure have historical radiological contamination, and any recommendation provided by the Contractor must ensure no migration of contamination off-site. The Contractor shall prepare an alternatives analysis to replace, modify, repair, optimize or supplement the existing sewage treatment system, the existing sewage lines, and the existing sewage collection and treatment systems and facilities. A field study (i.e., smoke test, dye and flush test, closed circuit TV, etc. or any combination) is being conducted by the current Contractor to determine the source of infiltration and inflow (I&I) to the sewage collection system (including manholes) due to cross connections, point source inflow, faulty connections, and sewer system integrity. The Contractor is required to evaluate the results of the Field Study (Reference the Sanitary Sewer Evaluation Study (SSES)) and incorporate the results into the alternative analysis. As part of the alternatives analysis, the Contractor shall include dry chemical and other environmentally friendly sewage systems, and all costs necessary to implement and operate the various alternatives. The analysis shall include an evaluation of all of the cost/benefits for each alternative and a schedule of implementing each alternative, including key milestones.

Table C.2.EM.PA.0040,A008.42.DR.05-1 Sewage Treatment Systems Milestones/Schedule		
Milestone	Date	
Submittal of the Sewage Alternatives Analysis	24 months after transition is complete	

^{*}Note: Transfer of facilities may involve multiple steps, including lease prior to completing all necessary facility transfer requirements.

Table C.2.EM.PA.0040.A008.42.DR.05-2		
Sewage Treatment System Reference Documents		
Document Number	Document Title	
Document Number	Document Title	

EM.PA.0040.A008.43.DR ANALYTICAL LABORATORY

Onsite laboratory facilities C-709, C-710 and associated ancillary facilities will become the responsibility of the Contractor.

EM.PA.0040.A008.43.DR.01 Analytical Laboratory Operations

Costs for all analytical services shall be assigned to the applicable projects/PWS activities and not included within this PWS. The Contractor's projects/PWS activities and other site tenants/contractors are expected to pay the fully burdened costs for performance of the analytical analysis/services. The costs for analytical testing associated with the analytical services shall be included in the fully burdened rates. Only a prorated amount of the programmatic laboratory management costs or laboratory disposition activities shall be included within this PWS.

The operation of on-site analytical facilities to provide analytical laboratory services will be at the discretion of the Contractor. In the event the Contractor performs some

analytical services on-site, the services shall be available to other DOE on-site contractors.

Samples (waste or otherwise) shall be disposed of within six (6) months of the acceptance of the Analytical Laboratory deliverable/data. The Contractor shall arrange for and coordinate the disposition of GFE laboratory equipment no longer needed, chemicals, samples, waste resulting from its services, and any other materials associated with laboratory services.

If the Analytical Laboratory is utilized, the Contractor shall participate in Performance Evaluation Studies (PES) for its self-performed laboratory services provided through industry standard vendors and/or control programs. The PES programs include, but are not limited to:

- a. Mixed Analyte Proficiency Evaluation Report Program (MAPEP),
- b. American Industrial Hygiene Association and National Institute of Occupational Safety and Health Asbestos Proficiency Testing Programs,
- c. Environmental Resource Associates (ERA) Proficiency Testing Program, and Discharge Monitoring Report Quality Assurance (DMR-QA) study.

The Analytical Laboratory may also be subject to blind PES submittals at the discretion of DOE. The Contractor shall submit to on-site audits led by DOECAP or their designees within the DOE and Contractor organizations. Audit teams will typically consist of personnel from the DOECAP, and other DOE contractors. The audits will be performed periodically as identified by the DOECAP.

Regardless of the Contractor's decision to continue laboratory operations, the Contractor shall disposition samples and/or waste from analytical services provided by the previous contractor that may be present and associated with C-709 and C-710 laboratory facilities within 6 months of transition. The Contractor shall disposition all sources, fissionable/fissile materials, chemicals, other materials, and excess GFE equipment remaining in the facility (does not include small cylinders) that the Contractor does not use to support its operation of the Analytical Laboratory (including ancillary facilities) or remains after transition from the previous contractor within 6 months of transition. The Contractor shall ensure compliant storage for any remaining small cylinders not dispositioned by the incumbent contractor.

EM.PA.0040.A008.48.DR STABILIZATION AND DEACTIVATION

The Contractor shall perform stabilization, as appropriate, to ensure the PGDP uranium processing facilities are in a safe configuration (including meeting criticality incredibility (CI)) with minimal S&M activities required until decommissioning begins and shall be addressed as part of the Contractor's Stabilization and Deactivation Plan.

In general "stabilization" refers to the early stages of the deactivation process when nuclear and hazardous materials are removed from the facility, shutting facility systems down, de-energizing

equipment in preparation for long-term S&M (EM.PA.0040.A008.41), completely isolating (i.e. "air gapping") the facility from site utilities, removal of all fire loading, and preparing the facility for long-term surveillance awaiting demolition.

The PGDP enrichment facility consists of 1820 stages by design. The stages are arranged in two cascades. The cascade buildings are designated as C-331 (400 stages), C-333 (480 stages), C-335 (400 stages), C-337 (480 stages) and C-310 (60 stages). The C-331 and C-333 stages are placed in series to form what is known as the "Lower Cascade" and similarly the C-335 and C-337 stages are place in series to form the "Upper Cascade". The Uranium Hexafluoride (UF₆) enriched product and lighter molecular weight gases are separated and removed in the C-310 facility. The depleted UF₆ is removed in the C-315 facility which does not contain operating stages.

In C-310 (purge cascade), the facility contains one Unit. Unit 1 has ten (10) Cells. Each C-310 Cell has six (6) "XX" sized converters (i.e., 60 stages). In C-331 and C-335, each facility contains four (4) Units. Each C-331 and C-335 Unit has ten (10) Cells, each Cell has ten (10) "00" sized converters (i.e., 400 stages each). In C-333 and C-337, each facility has six (6) Units. Each C-333 and C-337 Unit has ten (10) Cells, each Cell has eight (8) "000" sized converters (i.e., 480 stages each).

Under Section 4.4 of the Lease Agreement between DOE and USEC, USEC was required to "remove solid "Greater than Safe Mass" (GSM) deposits, of UO₂F₂/UF₄ to the extent necessary to prevent criticality, using an in-place removal process, such as the chemical fluorination treatment; and ensure that nothing adversely affects the operability of the purge cascade, the coolant, storage systems, HVAC systems, and air filtration systems". To comply with the turnover requirements of the Lease Agreement, USEC performed the following activities during the shutdown of operations to establish a Uranium Hexafluoride (UF₆) negative condition:

- a. Isolation of each of the "units" from the remaining process via a series of valves in the process piping;
- b. Evacuation of the Uranium Hexafluoride (UF₆) gas in the equipment and the system flushed with air; and
- c. Follow-up sampling to ensure the individual components contain only minimal amounts of UF_6 .

Even though the above processes were followed, it would not be unusual for absorbed UF₆ on equipment surfaces to be transferred to the gas phase resulting in UF₆ concentrations above the UF₆ negative definition.

Uranium-containing materials are deposited on the surfaces of the PGDP UF $_6$ systems by three mechanisms: adsorption, metal corrosion, and hydrolysis. An initial deposition of uranium as UF $_6$ occurs almost instantaneously because of chemisorption on the equipment surfaces. The quantity of chemisorbed material does not change with exposure time; it is always present. A relatively small additional amount of physically adsorbed material UF $_6$ was present when the plant was in operation but most of this material was removed during normal cascade shutdown, evacuation, and purging. The internal structural materials of the cascade include nickel,

aluminum, nickel plated steel, copper, and small quantities of iron which were corroded by UF₆. The corrosion process produces a solid deposit, reduced uranium fluoride, which can be UF₅, UF₄, or U₂F₉. Deposition of these reduced uranium compounds have occurred and thus these compounds are present to some degree throughout the cascade. This deposited uranium is referred to as the in process uranium "hold-up".

Solid uranium-containing material (referred to as "deposits") can also be deposited on the cascade surfaces, in the form of uranium oxy-fluorides principally as UO_2F_2 but possibly others as well by the reaction of UF_6 with moisture that entered the cascade through small leaks in the process and equipment failures such as seals, valves, and expansion joints. Most of the material formed by this mechanism is deposited on surfaces in the vicinity of the in-leakage point. Removal of the uranium within the process equipment will facilitate reducing the categorization of the uranium processing facilities from Nuclear Category 2 to Radiological Facilities. This will reduce the long-term S&M costs associated with the facilities and subsequent waste characterization and waste disposal associated with Decommission and Demolition (D&D) activities.

There are a number of converters and compressors that have been removed from the process that contain deposits/hold-up. Some of these components are located on outside storage pads in addition to being stored within the process buildings. Although these items are no longer connected to the cascade, the Contractor shall ensure deposit/hold-up removal has been performed on these components. After successful deposit/hold-up removal, these items may remain within the process building for future dispositioning. If those components stored on outside storage pads are required to be brought into a process building to conduct deposit/hold-up removal, they may remain within the process building where deposit/hold-up removal occurred for future dispositioning, based on available floor loading.

There are ten (10) Portable Cell Treatment Cart (PCTC) Systems that are available as GFSI and may be used by the Contractor to conduct in-situ chemical treatment (ICT) activities of the PGDP process equipment. The PCTC consists of a large oven containing eight (8) sodium fluoride filled traps for trapping out UF $_6$ recovered during ICT. This is referred to as the NaF trap cart or NTC. The system also contains an analytical test buggy (ATB) used for gas sampling and analysis along with associated support equipment (pumps; temperature, pressure, and flow instrumentation; etc.). The Contractor shall be responsible for completion of all design, testing, or operational activities required to ensure effective operation of the PCTC systems for deposit removal from the cells, associated UF $_6$ piping, valves, expansion joints, bellows, etc. The Contractor shall collect the resulting/ regenerated UF $_6$ material, handling it as product (in large UF $_6$ cylinder) for transfer to the DUF $_6$ Contractor. If additional PCTC systems are deemed necessary to support the stabilization approach, the Contractor may procure more PCTCs.

Deposit/Holdup Removal activities are primarily focused on C-310, C-310-A, C-331, C-333/C-333A, C-335, C-337/C-337A, C-360, and the associated process facility tie lines. The Contractor shall implement its technical approach to effectively and efficiently remove uranium deposits. The Contractor shall ensure that the chosen approach (e.g., ICT, mechanical removal, cut and cap for offsite disposal, etc.), and sequencing of activities for deposit/hold-up removal

takes into consideration uranium deposit/hold up removal in adjacent facilities and the need to perform, and the approach for, future Technetium-99 (⁹⁹Tc) treatment activities.

Table C.2. EM.PA.0040.A008.48.DR-1 STABILIZATION AND DEACTIVIATION OF PROCESS FACILITIES		
Milestone	Date	
Develop and Submit a Stabilization and Deactivation Plan	NLT 30 days after transition	

EM.PA.0040.A008.48.DR.01 NDA Characterization for Deposit/Hold-up Removal for the Process Facilities

The Contractor shall propose the sequence of operations and identify the appropriate lower level WBS elements to allow the Government to understand what work is being proposed and what the proposed cost is for each of the four (4) process facilities (C-331, C-333/C-333A, C-335, and C-337/C-337A) (NOTE: C-337A and C-333A are considered part of C-337 and C-333 respectively).

The Contractor shall perform characterization of process equipment in the four process facilities in support of DOE's mission including but not limited to, achieving CI and meeting the Waste Acceptance Criteria (WAC) for an OSWDF. All characterization data will be electronically managed in a manner that facilitates easy retrieval, is traceable to the building and process equipment, and is capable of passing an independent validation by a 3rd party.

In accordance with the QSNDA program, the Contractor shall characterize all process equipment within the process facilities including but not limited to:

- a. All cell piping/lines, converters, compressors, valves, instrument lines, expansion joints, etc. (including cells which are partially connected or have not operated);
- b. All tie line, by-pass, and auxiliary lines/piping including expansion joints, valves, and manifolds, etc.;
- c. Loose and/or spare converters, compressors, and other UF₆ process equipment such as valves, expansion joints, and piping that were either cut out of operating cells or are spare parts (this equipment is stored in various locations within the process buildings):
- d. Auxiliary equipment such as freezer sublimers, surge drums, cold traps, seal exhaust/wet air stations, purge and evacuation pumps, booster pumps/stations, holding drums, jet stations, autoclaves, sampling stations, chemical traps, etc.; and
- e. UF₆ instrumentation/monitoring equipment/systems such as line recorders, assay machines, seal exhaust, datum, etc.

Table C.2. EM.PA.0040.A008.48.DR.01-1 CHARACTERIZATION OF THE PROCESS FACILITIES	
Milestone	Date
Complete development of NDA capability for characterizing "00" facilities in a manner that supports achieving CI and meeting the WAC for an OSWDF. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed.	NLT 30 months after transition
Complete development of the CI limits for the "00" facilities. The technical basis for the CI limits must be accepted by DOE.	NLT 30 months after transition
Complete all NDA measurements for the "00" facilities in support of achieving CI and meeting the WAC for an OSWDF. Measurement data must be presented in an electronic form that is capable of passing an independent validation by a 3 rd party.	NLT 60 months after transition
Complete development of NDA capability for characterizing "000" facilities in a manner that supports achieving CI and meeting the WAC for an OSWDF. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed.	NLT 60 months after transition
Complete development of the CI limits for the "000" facilities. The technical basis for the CI limits must be accepted by DOE.	NLT 60 months after transition
Complete all NDA measurements for the "000" facilities in support of achieving CI and meeting the WAC for an OSWDF Measurement data must be presented in an electronic form that is capable of passing an independent validation by a 3 rd party.	NLT 84 months after transition

EM.PA.0040.A008.48.DR.01.05 NDA Characterization of C-360 Facility

The Contractor shall perform characterization of process equipment in C-360 in support of DOE's mission including but not limited to, achieving CI and meeting the WAC for an OSWDF. All characterization data will be electronically managed in a manner that facilitates easy retrieval, is traceable to the building and process equipment, and is capable of passing an independent validation by a 3rd party.

In accordance with the QSNDA program, the Contractor shall characterization all process equipment within C-360 facility including, but not limited to:

- a. All equipment associated with sampling activities (i.e., sample cabinets, valves, lines/piping, tubing instrumentation, etc.);
- b. All equipment associated with transfer activities (i.e., autoclave piping/lines, valves and instrumentation, transfer piping/lines, valves and instrumentation);
- c. Technetium traps located at each autoclave and in downstairs transfer station; and
- d. Loose and/or spare UF₆ process equipment such as valves, joints, and piping, that were either cut out of operating equipment or are spare parts

Table C.2. EM.PA.0040.A008.48.DR.01.05-1 CHARACTERIZATION OF C-360		
Milestone	Date	
Complete development of NDA capability for characterizing C-360 in a manner that supports achieving CI and meeting the WAC for an OSWDF. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed.	NLT 24 months after transition	
Complete development of the CI limits for C-360. The technical basis for the CI limits must be accepted by DOE.	NLT 24 months after transition	
Complete all NDA measurements for the C-360 facility in support of achieving CI and meeting the WAC for an OSWDF. Measurement data must be presented in an electronic form that is capable of passing an independent validation by a 3 rd party.	NLT 48 months after transition	

EM.PA.0040.A008.48.DR.01.06 NDA Characterization of Loose Converters/Compressors

The Contractor shall perform characterization of loose converters/compressors stored outside of process facilities in support of DOE's mission including but not limited to, achieving CI and meeting the WAC for an OSWDF. All characterization data will be electronically managed in a manner that facilitates easy retrieval, is traceable to the building and process equipment, and is capable of passing an independent validation by a 3rd party.

In accordance with the QSNDA program, the Contractor shall characterization all loose converters/compressors stored outside of the process facilities.

Table C.2. EM.PA.0040.A008.48.DR.01.06-1 CHARACTERIZATION OF LOOSE CONVERTERS/COMPRESSORS		
Milestone	Date	
Complete all NDA measurements for the Loose	NLT 72 months after transition	
Converters/Compressors in support of achieving CI and meeting		
the WAC for an OSWDF. Measurement data must be presented in		
an electronic form that is capable of passing an independent		
validation by a 3 rd party.		

EM.PA.0040.A008.48.DR.02 Deposit/Hold-up Removal for the Process Facilities

The Contractor shall propose the sequence of operations and identify the appropriate lower level WBS elements to allow the Government to understand what work is being proposed and what the proposed cost is for each of the four (4) process facilities (C-331, C-333/C-333A, C-335, and C-337/C-337A) (NOTE: C-337A and C-333A are considered part of C-337 and C-333 respectively).

The Contractor shall complete the removal and disposition of any remaining lube oils, Freon, or other hazardous materials (e.g., mercury switches, cesium sources, etc.) and complete the shutdown and isolation of the facilities, supporting long-term S&M in the four process facilities. The Contractor shall complete the performance of the necessary

facility stabilization and deactivation activities including, but not limited to, the following:

- a. Evaluate and determine the need for the continued safety requirements for monitoring and/or maintaining systems; and
- b. Perform deactivation and/or verification activities that support facilities stabilization, per DOE O 420.1C, Facility Safety and contractor safety basis documentation; and
- c. Remove fire loading from each facility; and
- d. Ensure a Transitional Hazard Facility Analysis (THFA) is developed and approved.

In support of the hazard reduction objectives of stabilization, the Contractor shall perform deposit/holdup removal for all process equipment, valves, and process piping (both installed and removed/loose) to ensure the facilities are in a safe configuration with minimal S&M activities required until decommissioning begins. The criteria for successful deposit/holdup removal is to disposition nuclear materials in uranium processing facilities in a manner that presents a CI condition and that when the facility is eventually decommissioned, that the resulting waste is compliant with applicable waste acceptance criteria for an on-site CERCLA Cell (e.g., the OSWDF).

The overall goal is to remove uranium deposits to a level that results in CI for the facility throughout the process of dispositioning the process equipment (CI for S&M, debris piles and onsite disposal in a CERCLA Cell, if approved). The uranium removal in the uranium processing facilities and associated tie lines allows for the elimination of the criticality safety concerns in each of the process facilities and tie lines, shut down the CAAS in each facility, and to be able to air gap utilities and associated support systems to reduce S&M costs. A secondary goal is to be able to avoid the need for additional uranium treatment to meet Waste Acceptance Criteria for an on-site CERCLA Cell (if approved) during deactivation and decommissioning activities. Exhibit C-1, PDGP Shutdown Cell Status to Support Deposit & Hold-up Removal, is available for reference.

The Contractor shall also design, procure, install and test any required PGDP facility modifications necessary to support the proposed deposit/hold-up removal approach.

The Contractor shall develop any additional protocols (NDA, visual inspections, sampling and testing, statistical analysis, etc.) that will be used to demonstrate that the post treatment condition of the equipment and piping will meet completion thresholds for deposit/hold-up materials removal activities. These protocols need to include identification of specific data that will be collected, how it will be collected and how it will be used to assess post treatment conditions. The data collected will also be utilized in the future to support development of final waste acceptance criteria for the process equipment and piping and identify/evaluate removal of unneeded CAAS Clusters once the deposit/holdup removal activities are completed. The evaluation should address serviceability through completion of future deactivation and decommissioning activities.

The Contractor shall dispose of any fissile equipment and not return the item to the facility after the fissile material has been removed, unless agreed to by DOE. Relocation to another on-site facility for storage is not authorized without DOE approval. The Contractor shall remove the deposit and hold-up materials from all equipment in the process facilities. This includes but is not limited to:

- All cell piping/lines, converters, compressors, valves, instrument lines, expansion joints, etc. (This includes cells which are partially connected or have not operated);
- b. All tie line, by-pass, and auxiliary lines/piping including expansion joints, valves, manifolds, etc.:
- c. Loose and/or spare converters, compressors, and other UF6 process equipment such as valves, expansion joints, and piping, that were either cut out of operating cells or are spare parts (This equipment is stored in various locations within the process buildings);
- d. Auxiliary equipment such as freezer sublimers, surge drums, cold traps, seal exhaust/wet air stations, purge and evacuation pumps, booster pumps/stations, holding drums, jet stations, autoclaves, sampling stations, chemical traps, etc.;
- e. UF₆ instrumentation/monitoring equipment/systems such as line recorders, assay machines, seal exhaust, datum, etc.; and
- f. Technetium traps located in storage containers inside C-331 and adjacent to C-337A.

The Contractor shall complete deposit/holdup removal of the uranium processing equipment in the process facilities. This includes but is not limited to:

- Removal of all deposits/hold-up to below levels needed to achieve incredibility of criticality and removal/shutdown of CAAS in each facility for all phases of disposition and to meet the potential WAC for On-site CERCLA Waste Disposal Facility;
- b. If ICT is utilized, transfer of any large UF₆ cylinders generated as part of deposit/hold-up removal to the DUF₆ Contractor when the cylinder is full;
- c. Modify all applicable safety basis documents of facilities/systems that support elimination of the CAAS for facilities including, but not limited to, C-331, C-335, C-310/C-310A, C-337/C-337-A, C-333/C-333-A, and C-360 AND obtain approval of all documentation necessary to support criticality incredibility, including safety authorization basis changes to downgrade the uranium processing facilities from Category 2 Nuclear Facilities to Radiological facilities, and gain DOE approval;
- d. Deactivate/shutdown the CAAS in the uranium production facilities; and
- e. Isolate and air gap all utilities not required to support the facility post uranium removal and once CI is achieved (high pressure fire water will remain in service therefore the facility will require heating in the winter).

Completion Thresholds for uranium deposit/hold-up removal are as follows:

- Removal of uranium to allow the shutdown of the CAAS for the given areas treated;
 AND
- Removal of uranium to allow the process equipment and piping to be placed in an On-site Disposal Facility (e.g. On-Site CERCLA Cell) without further processing. (Assume a target waste acceptance criteria for total elemental uranium of 100,000 mg/kg);

AND

• Removal of uranium and re-categorization of the processing facilities from Category 2 Nuclear Facilities to Radiological Facilities.

Table C.2. EM.PA.0040.A008.48.DR.02-1 DEPOSIT/HOLD-UP REMOVAL FOR THE PROCESS FACILITIES		
Milestone	Date	
A THFA shall be developed and approved for each of the four Process Facilities (C-331, C-333/C-333A, C-335, C-337/C-337A)	NLT 72 months after transition	
Complete deposit removal to be less than CI limits for each process equipment component (assuming 5% of all process equipment components will be above the CI limits) and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg	NLT 116 months after transition	

EM.PA.0040.A008.48.DR.02.05 Deposit Removal for C-360

The Contractor shall complete the removal and disposition of any remaining lube oils, Freon, or other hazardous materials (e.g., mercury switches, cesium sources, etc.) and complete the shutdown and isolation of the facilities, supporting long-term S&M in the C-360 facility. The Contractor shall complete the performance of the necessary facility stabilization and deactivation activities including, but not limited to, the following:

- a. Evaluate and determine the need for the continued safety requirements for monitoring and/or maintaining systems; and
- b. Perform deactivation and/or verification activities that support facilities stabilization, per DOE O 420.1C, Facility Safety and contractor safety basis documentation; and
- c. Remove fire loading from each facility; and
- d. Ensure a Transitional Hazard Facility Analysis (THFA) is developed and approved.

In support of the hazard reduction objectives of stabilization, the Contractor shall perform deposit/holdup removal for all process equipment, valves, and process piping (both installed and removed/loose) to ensure the facilities are in a safe configuration with minimal S&M activities required until decommissioning begins. The criteria for successful deposit/holdup removal is to disposition nuclear materials in uranium processing facilities in a manner that presents a CI condition and that when the facility is

eventually decommissioned, that the resulting waste is compliant with applicable waste acceptance criteria for an on-site CERCLA Cell (e.g., the OSWDF).

The overall goal is to remove uranium deposits to a level that results in CI for the facility throughout the process of dispositioning the process equipment (CI for S&M, debris piles and onsite disposal in a CERCLA Cell, if approved). The uranium removal in the uranium processing facilities and associated tie lines allows for the elimination of the criticality safety concerns in each of the process facilities and tie lines, shut down the CAAS in each facility, and to be able to air gap utilities and associated support systems to reduce S&M costs. A secondary goal is to be able to avoid the need for additional uranium treatment to meet Waste Acceptance Criteria for an on-site CERCLA Cell (if approved) during deactivation and decommissioning activities. Exhibit C-1, PDGP Shutdown Cell Status to Support Deposit & Hold-up Removal, is available for reference.

The PCTC Systems that are available as GFSI and may be used by the Contractor to conduct in-situ chemical treatment (ICT) activities of the PGDP process equipment. The Contractor shall be responsible for completion of all design, testing, or operational activities required to ensure effective operation of the PCTC systems for deposit removal from the cells, associated UF₆ piping, valves, expansion joints, bellows, etc. The Contractor shall collect the resulting/ regenerated UF₆ material, handling it as product (in large UF₆ cylinder) for transfer to the DUF₆ Contractor. If additional PCTC systems are deemed necessary to support the stabilization approach, the Contractor may procure more PCTCs.

The Contractor shall also design, procure, install and test any required PGDP facility modifications necessary to support the deposit/hold-up removal approach.

The Contractor shall develop any additional protocols (NDA, visual inspections, sampling and testing, statistical analysis, etc.) that will be used to demonstrate that the post treatment condition of the equipment and piping will meet completion thresholds for deposit/hold-up materials removal activities. These protocols need to include identification of specific data that will be collected, how it will be collected and how it will be used to assess post treatment conditions. The data collected will also be utilized in the future to support development of final waste acceptance criteria for the process equipment and piping and identify/evaluate removal of unneeded CAAS Clusters once the deposit/holdup removal activities are completed. The evaluation should address serviceability through completion of future deactivation and decommissioning activities.

The Contractor shall dispose of any fissile equipment and not return the item to the facility after the fissile material has been removed, unless agreed to by DOE. Relocation to another on-site facility for storage is not authorized without DOE approval.

The Contractor shall remove the deposit and hold-up materials from all equipment in the C-360 facility. This includes, but is not limited to:

- a. All equipment associated with sampling activities (i.e., sample cabinets, valves, lines/piping, tubing instrumentation, etc.); and
- b. All equipment associated with transfer activities (i.e., autoclave piping/lines, valves and instrumentation, transfer piping/lines, valves and instrumentation; and
- c. Technetium traps located at each autoclave and in downstairs transfer station; and
- d. Loose and/or spare UF₆ process equipment such as valves, joints, and piping, that were either cut out of operating equipment or are spare parts.

The Contractor shall complete deposit/holdup removal of the uranium processing equipment in the C-360 facility. This includes but is not limited to:

- Removal of all deposits/hold-up to below levels needed to achieve incredibility of criticality and removal/shutdown of CAAS in each facility and to meet the WAC for On-site CERCLA Waste Disposal Facility;
- b. If ICT is utilized, transfer of any large UF₆ cylinders generated as part of deposit/hold-up removal to the DUF₆ Contractor when the cylinder is full;
- c. Submit all documentation necessary to support criticality incredibility, including authorization basis changes to downgrade the uranium processing facilities from Category 2 Nuclear Facilities to Radiological facilities, and gain DOE approval;
- d. Deactivate/shutdown the CAAS in the uranium production facilities; and
- e. Isolate and air gap all utilities not required to support the facility post uranium removal and once CI is achieved (high pressure fire water will remain in service therefore the facility will require heating in the winter).

Completion Thresholds for uranium deposit/hold-up removal are as follows:

- Removal of uranium to allow the shutdown of the CAAS for the given areas treated; AND
- Removal of uranium to allow the process equipment and piping to be placed in an On-site Disposal Facility (e.g. On-Site CERCLA Cell) without further processing. Assume a target waste acceptance criteria for total elemental uranium of 100,000 mg/kg;

AND

• Removal of uranium and re-categorization of the processing facilities from Category 2 Nuclear Facilities to Radiological Facilities.

Table C.2. EM.PA.0040.A008.48.DR.02.05-1 DEPOSIT/HOLD-UP REMOVAL FOR C-360		
Milestone	Date	
A THFA shall be developed and approved for C-360	NLT 60 months after transition	
Complete deposit removal to be less than CI limits for each process equipment component (assuming 5% of all process equipment components will be above the CI limits) and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg	NLT 96 months after transition	

EM.PA.0040.A008.48.DR.02.06 Deposit/Hold-up Removal for Loose Converters/Compressors

The Contractor shall complete the performance of the necessary stabilization and deactivation activities including, but not limited to, the following:

- a. Evaluate and determine the need for the continued safety requirements for monitoring and/or maintaining systems; and
- b. Perform deactivation and/or verification activities that support facilities stabilization, per DOE O 420.1C, Facility Safety and contractor safety basis documentation.

In support of the hazard reduction objectives of stabilization, the Contractor shall perform deposit/holdup removal activities to ensure loose converters/compressors stored outside process buildings on outside storage pads/areas are in a safe configuration with minimal S&M activities required until decommissioning begins. The criteria for successful deposit/holdup removal is to disposition nuclear materials in loose converters/compressors in a manner that presents a CI condition and that when the equipment is eventually dispositioned, that the resulting waste is compliant with applicable waste acceptance criteria for an on-site CERCLA Cell (e.g., the OSWDF).

The overall goal is to remove uranium deposits to a level that results in CI throughout the process of dispositioning the process equipment (CI for S&M, debris piles and onsite disposal in a CERCLA Cell, if approved). The uranium removal in the loose converters/compressors allows for the elimination of the criticality safety concerns in the equipment, eliminates the need for CAAS coverage, and to reduce S&M costs. A secondary goal is to be able to avoid the need for additional uranium treatment to meet Waste Acceptance Criteria for an on-site CERCLA Cell (if approved) during deactivation and decommissioning activities.

The PCTC Systems that are available as GFSI and may be used by the Contractor to conduct in-situ chemical treatment (ICT) activities of the PGDP process equipment. The Contractor shall be responsible for completion of all design, testing, or operational activities required to ensure effective operation of the PCTC systems for deposit removal from the equipment. The Contractor shall collect the resulting/ regenerated UF₆ material, handling it as product (in large UF₆ cylinder) for transfer to the DUF₆ Contractor. If additional PCTC systems are deemed necessary to support the stabilization approach, the Contractor may procure more PCTCs.

The Contractor shall also design, procure, install and test any required PGDP facility modifications necessary to support the deposit/hold-up removal approach.

The Contractor shall develop any additional protocols (NDA, visual inspections, sampling and testing, statistical analysis, etc.) that will be used to demonstrate that the post treatment condition of the equipment and piping will meet completion thresholds for deposit/hold-up materials removal activities. These protocols need to include

identification of specific data that will be collected, how it will be collected and how it will be used to assess post treatment conditions. The data collected will also be utilized in the future to support development of final waste acceptance criteria for the process equipment and piping and identify/evaluate removal of unneeded CAAS Clusters once the deposit/holdup removal activities are completed. The evaluation should address serviceability through completion of future deactivation and decommissioning activities.

The Contractor shall complete deposit/holdup removal for loose converter/compressor store outside the process facilities. This includes but is not limited to:

- a. Removal of all deposits/hold-up to below levels needed to achieve incredibility of criticality and removal/shutdown of CAAS in each facility and to meet the WAC for On-site CERCLA Waste Disposal Facility;
- b. If ICT is utilized, transfer of any large UF₆ cylinders generated as part of deposit/hold-up removal to the DUF₆ Contractor when the cylinder is full;
- c. Submit all documentation necessary to support criticality incredibility, including authorization basis changes to downgrade the storage pad/area from Category 2 Nuclear Facilities to Radiological facilities, and gain DOE approval; and
- d. Eliminate the need for CAAS coverage of the loose converter/compressors.

Completion Thresholds for uranium deposit/hold-up removal are as follows:

- Removal of uranium to allow the shutdown of the CAAS for the given areas treated; AND
- Removal of uranium to allow the process equipment and piping to be placed in an On-site Disposal Facility (e.g. On-Site CERCLA Cell) without further processing. Assume a target waste acceptance criteria for total elemental uranium of 100,000 mg/kg.

AND

Removal of uranium and re-categorization of the processing facilities from Category
 Nuclear Facilities to Radiological Facilities.

Table C.3.2 EM.PA.0040.A008.48.DR.02.06-1 DEPOSIT/HOLD-UP REMOVAL FOR LOOSE CONVERTERS/COMPRESSORS		
Milestone	Date	
Complete deposit removal to be less than CI limits for each process equipment component (assuming 5% of all process	NLT 96 months following transition	
equipment components will be above the CI limits) and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg		

EM.PA.0040.A008.48.DR.03 C-400 Deactivation

The Contractor shall complete full deactivation of the C-400 Cleaning Facility Work Zones 7, 8, 9 and 12 through 18 (see Exhibit C-2 for map of Work Zones) by removing all hazardous equipment and materials, all fissile materials and

equipment, and other items necessary to leave the facility in a demolition-ready state. These activities include, but are not limited to, completion of the following:

- a. Clean-out of all tanks, pits, piping, etc., including all basement areas
 associated with the work zone, physical verification that no liquids or solids
 remain in the items above contamination levels or levels that would require
 the materials to be managed as hazardous;
- Removal of facility equipment, personal property/fixtures, tanks, drums, all asbestos in the building including wiring insulation (excluding interior transite panels), LLW PCB contaminated items, etc. that cannot be left behind for building demolition;
- c. Cleanout of the work zones to maximize open floor space for sampling associated with EM.PA.0040.A005.10.DR.01;
- d. Evaluation of contents within the facility for reuse or excessing in according with the Asset Recovery and Recycling Program;
- e. Fill subgrade areas and basements with controlled low strength materials (CLSM) after all equipment and materials have been removed and characterization is complete (including sampling under EM.PA.0040.A005.10.DR.01);
- f. Complete NDA characterization and NCS safety basis revisions for Work Zones 9 and 14 to allow for deactivation of all equipment;
- g. Complete air gapping all underground and above-ground utilities to the facility, including support structures, back to the nearest active junction/tie-in.; and
- h. Characterization and disposal of all generated wastes either off-site or in the C-746-U Landfill, should the waste meet the landfill waste acceptance criteria.

The Contractor shall develop a schedule for deactivating the different work zones that is integrated with the schedule for remedial investigation activities associated with PWS EM.PA.0040.A005.10.DR.01.

As part of the Contractor's safety and health oversight activities, the Contractor shall perform air monitoring (or other applicable monitoring) within C-400 to address the potential for trichloroethylene [TCE] vapor intrusion resulting from the underlying TCE contaminated groundwater plume. All activities, including schedules, shall be fully coordinated with the Contractor's Environmental Monitoring organization to ensure that all Federal and State commitments are met.

Table C.2. EM.PA.0040.A008.48.DR.03-1	
C-400 Deactivation	
Reference Document Number	Title
KY/ERWM-38	C-400 Process and Structure Review, May 3, 1995.

Table C.2. EM.PA.0040.A008.48.DR.03-2 C-400 Deactivation	
Milestone	Date
Detailed Schedule Integrated with Planned C-400 Subsurface Soil	First Quarter FY18
Investigation Activities for DOE Approval	
Complete deactivation of Work Zones per Approved Schedule	TBD
Complete deactivation of all Work Zones and Disposition of All	NLT end of FY20
Wastes	

EM.PA.0040.A008.48.DR.04 C-746-Q1 Cold Trap Disposition

In C-746-Q1, there are 20 UF₆ Cold Traps that were removed from the C-410 Feed Plant, packaged into boxes and placed into storage. These cold traps are not expected to contain greater than 0.722 weight % U²³⁵ (NU). However, they are believed to contain uranium and small quantities of transuranic compounds such as neptunium and plutonium, plus ⁹⁹Tc requiring additional radiological controls. Additionally, there are 2 UF₆ Cold Traps stored in C-746-Q1 that were previously stored in C-746-B Doors 1&2 and that are believed to have originated from Oak Ridge and were temporarily used in the PGDP process. The Contractor shall complete disposition of all 22 cold traps. In the event that the Portable Cell Treatment Carts (PCTC) systems are used to support disposition of the cold traps, the Contractor shall ensure that any radiological contaminants such as transuranic compounds and ⁹⁹Tc are not re-introduced into the process facilities or into the cylinder collecting the regenerated UF₆ from the uranium process facility deposit/hold-up removal. Any such off-spec uranium generated from the cold traps shall be dispositioned as waste.

Table C.2. EM.PA.0040.A008.48.DR.04-1 C-746-Q1 COLD TRAP DISPOSITION	
Reference Document Number	Title
S7DC7460BA001-1	10'x25' Top Loader Container Fabrication Details (1 of 2)
S7DC7460BA001-2	10'x25' Top Loader Container Fabrication Details (2 of 2)
	Cold Trap Storage Containers Certificate of Conformance
	Cold Trap Sketches

Table C.2. EM.PA.0040.A008.48.DR.04-2 C-746-Q1 COLD TRAP DISPOSITION	
Milestone	Date
Complete Disposition of 22 Cold Traps stored in C-746-Q1	NLT 24 months after transition

EM.PA.0040.A008.48.DR.05 Nickel and ⁹⁹TC Microwave Thermal Treatment Technology Study and Evaluation

Within the 30 months after transition, the contractor shall complete activities to investigate the use of microwave technology to thermally treat the ⁹⁹Tc contained in the nickel barrier and subsequently melt the metal nickel for recovery purposes.

All personnel performing this evaluation must possess (at a minimum) an "L" Clearance.

The goal of the Nickel and ⁹⁹Tc Microwave Thermal Treatment Technology Study and Evaluation is to determine if the use of microwave technology to in-situ thermally heat and melt the nickel in an installed converter, allowing the release and capture of ⁹⁹Tc in the barrier, is practical. As such, this technology potentially allows for nickel recycling, reduces the weight loading of the converters, and allows them to be removed during facility demolition.

The Nickel and ⁹⁹Tc Microwave Thermal Treatment Technology Study and Evaluation must evaluate Microwave Thermal Treatment with the following specific requirements and objectives:

- a. Thermally smelt 100% of classified barrier material to permit declassification. Smelting of other metals (e.g. Copper, Aluminum) within the converter shall also be demonstrated;
- b. Reduce ⁹⁹Tc concentrations within the converter to permit material to be disposed of in an on-site CERCLA Cell;
- c. Remove 95% of the nickel and 95% of the other recyclable metals in the converter;
- d. Ensure treated converter can be left "in-place" for removal at facility demolition;
- e. Demonstrate capability in a "000" converter;
- f. Prevent re-deposit of the released ⁹⁹Tc in other portions of the converter/cascade;
- g. Capture of the ⁹⁹Tc using PCTC (or similar/simulated trapping method) with recommendations for improving the trapping process; and
- h. Removal (draining) of smelted metals from the installed converter to allow for removal and storage elsewhere.

The Contractor will design and complete a bench scale test study to demonstrate the safety and potential implementation success of microwave thermal treatment, prior to conducting a pilot scale test scenario under field conditions.

The Contractor shall issue a report to DOE upon completion of the bench scale study. The report shall provide DOE with a detailed description of the study, an evaluation of the feasibility data and the associated technology, identification of the advantages and disadvantages of the technology, validation of the results in regards to the technologies ability to meet the goals in regards to ⁹⁹Tc removal and metal melt, opportunities to enhance the technologies performance, evaluation of the economic viability of the technology in regard to pilot scale implementation.

Upon gaining approval from DOE, the Contractor shall continue the Nickel and ⁹⁹Tc Microwave Thermal Treatment Technology Study and Evaluation by conducting a Pilot Scale Study and Evaluation. The pilot scale study shall be conducted based on parameters that closely simulate the field conditions at PGDP process buildings including the various forms of Tc suspected to be present (TcO₃F, HTcO₄, TcOF₄, TcF₆ and oxides Tc₂O₇, TcO₂). The pilot scale study shall include the development of the test equipment, procedures, test parameters, sampling, and analysis of data and information (including

data on the volatilization temperature of the various Tc compounds). The pilot scale study shall utilize PGDP barrier materials, be constructed to simulate other parameters, variables (including ambient temperature, space limitations, power loading, etc.) and contaminates expected to be encountered in actual field conditions. The pilot scale study shall specifically address possible in-situ application of the treatment at PGDP.

The Contractor shall issue a report to DOE upon completion of the pilot scale study. The report shall provide DOE with a detailed description of the study, an evaluation of the feasibility data and the associated technology, identification of the advantages and disadvantages of the technology, validation of the results in regards to the technologies ability to meet the goals in regards to ⁹⁹Tc removal and metal melt, opportunities to enhance the technologies performance, evaluation of the economic viability of the technology in regards to full scale field implementation, and a detailed cost and schedule for full scale implementation. This shall allow the Contractor and DOE to determine the economic viability of the technology, and to determine the feasibility of scaling up the technology to accommodate a full size process converter.

Table C.2.EM.PA.0040.A008.48.DR.05-1 Nickel and ⁹⁹ Tc Microwave Thermal Treatment Technology Study & Evaluation		
Milestone	Date	
Design and complete a bench scale test study to	In accordance with Contractor's technical	
demonstrate the safety and potential implementation	proposal	
success of microwave thermal treatment		
Issue a report upon completion of the bench scale study for	In accordance with Contractor's technical	
DOE approval to proceed to Pilot Study activity	proposal	
Conduct a Pilot Scale Study and Evaluation	In accordance with Contractor's technical	
	proposal	
Issue a Nickel and ⁹⁹ Tc Microwave Thermal Treatment	NLT 30 months after transition	
Technology Study & Evaluation Pilot Study Report		

EM.PA.0040.A008.48.DR.06 R-114 Freon

The Contactor shall manage, inspect, and disposition, the existing R-114 inventory. Historically, PGDP has maintained approximately 8.5 million pounds of R-114 Freon on site. The bulk of the R-114 Freon is contained in the Process Building (C-310, C-331, C-333, C-335, and C-337) coolant systems and in the process equipment (e.g., drain tanks, condensers, etc.). The remaining (approximately 2-3 million pounds) R-114 is contained in approximately 15-18 rail cars on-site. There are up to 10 International Organization for Standardization (ISO) containers (for on-site storage only) available. Some of the R-114 Freon has been removed from the C-337 Building. The Contractor shall perform any regulatory required inspections, which may include leak checks and level checks to ensure the rail cars and ISO containers are not leaking to the atmosphere. The railcars are not DOT compliant.

Consistent with the Secretary of Energy's directives pertaining to the reuse/recycling of materials/chemicals, a competitive subcontract is expected to be awarded to disposition the R-114 Freon. The Contractor shall accept assignment of all such contracts and continue disposition of the R-114 Freon. The Contractor shall ensure that all of the R-

114 Freon at the Paducah Site is drained and completely dispositioned within the performance period of the contract. This includes any and all R-114 Freon rejected for recycling/reprocessing.

Table C.2.EM.PA.0040.A008.48.DR.06-1 R-114 Freon Milestones/Schedule	
Milestone	Date
Disposition all Paducah Site R-114 Freon	NLT 116 months after transition

Table C.2.EM.PA.0040.A008.48.DR.06-2 R-114 Freon Reference Documents		
Document Number	Title	
NA	Hatton e:mail May 12, 2015 to vendors, subject: "Request for an Expression of Interest – R-114" with one Attachment (EOI)	
Disposition Agreement		

C.3 TECHNICAL OPTION WORK

As funding becomes available the Contractor may be asked to pursue various options for some scope elements that currently do not appear in the PWS. These options will be managed under unique CLINs if released by the Contracting Officer.

EM.PA.0040.A008.48.DR.01.07 NDA Characterization of C-310/C-310A Facility

The Contractor shall perform characterization of process equipment in C-310/C-310A in support of DOE's mission including but not limited to, achieving CI and meeting the WAC for an OSWDF. All characterization data will be electronically managed in a manner that facilitates easy retrieval, is traceable to the building and process equipment, and is capable of passing an independent validation by a 3rd party.

In accordance with the QSNDA program, the Contractor shall characterize all process equipment within the C-310/C-310A including but not limited to;

- a. All cell piping/lines, converters, compressors, valves, instrument lines, expansion joints, etc. (This includes cells which are partially connected or have not operated.)
- b. All tie line, by-pass, and auxiliary lines/piping including expansion joints, valves, manifolds, etc.
- c. Loose and/or spare converters, compressors, and other UF₆ process equipment such as valves, expansion joints, and piping that were either cut out of operating cells or are spare parts (This equipment is stored in various locations within the process buildings).
- d. Auxiliary equipment such as UF6 condensers and accumulators, cold traps, seal exhaust/wet air stations, Normetex pumps, booster pumps/stations, withdrawal stations, jet stations, autoclaves, sampling stations, chemical traps, etc.,

- e. UF₆ instrumentation/monitoring equipment/systems such as line recorders, assay machines, seal exhaust, datum, etc.
- f. Technetium traps

Table C.2. EM.PA.0040.A008.48.DR.01.07-1 CHARACTERIZATION OF C-310/C-310A	
Milestone	Date
Complete development of NDA capability for characterizing C-	Consistent with Exercise of
310/C-310A facilities in a manner that supports achieving CI and	Option
meeting the WAC for an OSWDF. DOE Performance	
Demonstration Program (PDP) test (or DOE approved alternative	
approach) must be passed.	
Complete development of the CI limits for the C-310/C-310A	Consistent with Exercise of
facilities. The technical basis for the CI limits must be accepted by	Option
DOE.	
Complete all NDA measurements for the C-310/C-310A facilities	Consistent with Exercise of
in support of achieving CI and meeting the WAC for an OSWDF.	Option
Measurement data must be presented in an electronic form that is	
capable of passing an independent validation by a 3 rd party.	

EM.PA.0040.A008.48.DR.02.07 Deposit Removal for C-310/C-310A

The Contractor shall complete the removal and disposition of any remaining lube oils, Freon, or other hazardous materials (e.g., mercury switches, cesium sources, etc.) and complete the shutdown and isolation of the facilities, supporting long-term S&M in the C-310/C-310A facility. The Contractor shall complete the performance of the necessary facility stabilization and deactivation activities including, but not limited to, the following:

- a. Evaluate and determine the need for the continued safety requirements for monitoring and/or maintaining systems; and
- b. Perform deactivation and/or verification activities that support facilities stabilization, per DOE O 420.1C, Facility Safety and contractor safety basis documentation; and
- c. Remove fire loading from each facility; and
- d. Ensure a Transitional Hazard Facility Analysis (THFA) is developed and approved.

In support of the hazard reduction objectives of stabilization, the Contractor shall perform deposit/holdup removal for all process equipment, valves, and process piping (both installed and removed/loose) to ensure the facilities are in a safe configuration with minimal S&M activities required until decommissioning begins. The criteria for successful deposit/holdup removal is to disposition nuclear materials in uranium processing facilities in a manner that presents a CI condition and that when the facility is eventually decommissioned, that the resulting waste is compliant with applicable waste acceptance criteria for an on-site CERCLA Cell (e.g., the OSWDF).

The overall goal is to remove uranium deposits to a level that results in CI for the facility throughout the process of dispositioning the process equipment (CI for S&M, debris piles and onsite disposal in a CERCLA Cell, if approved). The uranium removal in the uranium processing facilities and associated tie lines allows for the elimination of the criticality safety concerns in each of the process facilities and tie lines, shut down the CAAS in each facility, and to be able to air gap utilities and associated support systems to reduce S&M costs. A secondary goal is to be able to avoid the need for additional uranium treatment to meet Waste Acceptance Criteria for an on-site CERCLA Cell (if approved) during deactivation and decommissioning activities. Exhibit C-1, PDGP Shutdown Cell Status to Support Deposit & Hold-up Removal, is available for reference.

The PCTC Systems that are available as GFSI and may be used by the Contractor to conduct in-situ chemical treatment (ICT) activities of the PGDP process equipment. The Contractor shall be responsible for completion of all design, testing, or operational activities required to ensure effective operation of the PCTC systems for deposit removal from the cells, associated UF₆ piping, valves, expansion joints, bellows, etc. The Contractor shall collect the resulting/ regenerated UF₆ material, handling it as product (in large UF₆ cylinder) for transfer to the DUF₆ Contractor. If additional PCTC systems are deemed necessary to support the stabilization approach, the Contractor may procure more PCTCs.

The Contractor shall also design, procure, install and test any required PGDP facility modifications necessary to support the deposit/hold-up removal approach.

The Contractor shall develop any additional protocols (NDA, visual inspections, sampling and testing, statistical analysis, etc.) that will be used to demonstrate that the post treatment condition of the equipment and piping will meet completion thresholds for deposit/hold-up materials removal activities. These protocols need to include identification of specific data that will be collected, how it will be collected and how it will be used to assess post treatment conditions. The data collected will also be utilized in the future to support development of final waste acceptance criteria for the process equipment and piping and identify/evaluate removal of unneeded CAAS Clusters once the deposit/holdup removal activities are completed. The evaluation should address serviceability through completion of future deactivation and decommissioning activities.

The Contractor shall dispose of any fissile equipment and not return the item to the facility after the fissile material has been removed, unless agreed to by DOE. Relocation to another on-site facility for storage is not authorized without DOE approval.

The Contractor shall remove the deposit and hold-up materials from all equipment in the process facilities. This includes but is not limited to:

- a. All cell piping/lines, converters, compressors, valves, instrument lines, expansion joints, etc. (This includes cells which are partially connected or have not operated)
- b. All tie line, by-pass, and auxiliary lines/piping including expansion joints, valves, manifolds, etc.

- c. Loose and/or spare compressors, and other UF₆ process equipment such as valves, expansion joints, and piping, that were either cut out of operating cells or are spare parts (This equipment is stored in various locations within the process buildings.)
- d. Auxiliary equipment such as UF6 condensers and accumulators, cold traps, seal exhaust/wet air stations, Normetex pumps, booster pumps/stations, withdrawal stations, jet stations, autoclaves, sampling stations, chemical traps, etc.,
- e. UF₆ instrumentation/monitoring equipment/systems such as line recorders, assay machines, seal exhaust, datum, etc., and
- f. Technetium traps.

The Contractor shall complete deposit/holdup removal of the uranium processing equipment in the process facilities. This includes but is not limited to:

- Removal of all deposits/hold-up to below levels needed to achieve incredibility of criticality and removal/shutdown of CAAS in each facility and to meet the WAC for On-site CERCLA Waste Disposal Facility;
- b. If ICT is utilized, transfer of any large UF₆ cylinders generated as part of deposit/hold-up removal to the DUF₆ Contractor when the cylinder is full;
- c. Submit all documentation necessary to support criticality incredibility, including authorization basis changes to downgrade the uranium processing facilities from Category 2 Nuclear Facilities to Radiological facilities, and gain DOE approval;
- d. Deactivate/shutdown the CAAS in the uranium production facilities
- e. Isolate and air gap all utilities not required to support the facility post uranium removal and once CI is achieved (high pressure fire water will remain in service therefore the facility will require heating in the winter)

Completion Thresholds for uranium deposit/hold-up removal are as follows:

- Removal of uranium to allow the shutdown of the CAAS for the given areas treated;
 AND
- Removal of uranium to allow the process equipment and piping to be placed in an On-site Disposal Facility (e.g. On-Site CERCLA Cell) without further processing. Assume a target waste acceptance criteria for total elemental uranium of 100,000 mg/kg.

AND

• Removal of uranium and re-categorization of the processing facilities from Category 2 Nuclear Facilities to Radiological Facilities.

Table C.2. EM.PA.0040.A008.48.DR.02.07-1 DEPOSIT/HOLD-UP REMOVAL FOR C-310/C-310A	
Milestone	Date
A THFA shall be developed and approved for C-310/C-310A	Consistent with Exercise of
	option

Complete deposit removal to be less than CI limits for each	Consistent with Exercise of
process equipment component (assuming 5% of all process	option
equipment components will be above the CI limits) and also meet	
target waste acceptance criteria for total elemental uranium of	
100,000 mg/kg	

EM.PA.0040.A008.48.DR.01.08 NDA Characterization of C-315 Facility

The Contractor shall perform characterization of process equipment in C-315 in support of DOE's mission including but not limited to meeting the WAC for an OSWDF. All characterization data will be electronically managed in a manner that facilitates easy retrieval, is traceable to the building and process equipment, and is capable of passing an independent validation by a 3rd party.

In accordance with the QSNDA program, the Contractor shall characterize all process equipment within the C-315 facility including but not limited to;

- a. All piping/lines, centrifugal compressors, valves, instrument lines, expansion joints, tie lines, etc.
- b. Loose and/or spare compressors, and other UF₆ process equipment such as valves, expansion joints, and piping that were either cut out of operating equipment or are spare parts,
- c. Auxiliary equipment such as UF₆ condensers and accumulators, hortonsphere, seal exhaust stations, Normetex pumps, withdrawal stations, jet stations, sampling stations, chemical traps, etc.,

Table C.2. EM.PA.0040,A008.48.DR.01.08-1 CHARACTERIZATION OF C-315					
Milestone	Date				
Complete development of NDA capability for characterizing C-	Consistent with Exercise of				
315 in a manner that supports meeting the WAC for an OSWDF.	Option				
DOE Performance Demonstration Program (PDP) test (or DOE					
approved alternative approach) must be passed.					
Complete all NDA measurements for characterizing the C-315	Consistent with Exercise of				
facility in a manner that supports meeting the WAC for an	Option				
OSWDF. Measurement data must be presented in an electronic					
form that is capable of passing an independent validation by a 3 rd					
party.					

EM.PA.0040.A008.48.DR.02.08 Deposit Removal and Deactivation of C-315/C-620

The Contractor shall complete the removal and disposition of any remaining lube oils, Freon, or other hazardous materials (e.g., mercury switches, cesium sources, etc.) and complete the shutdown and isolation of the facilities, supporting long-term S&M in the C-315/C-620 facility. The Contractor shall complete the performance of the necessary

facility stabilization and deactivation activities including, but not limited to, the following:

- a. Evaluate and determine the need for the continued safety requirements for monitoring and/or maintaining systems; and
- b. Perform deactivation and/or verification activities that support facilities stabilization, per DOE O 420.1C, Facility Safety and contractor safety basis documentation; and
- c. Remove fire loading from each facility; and
- d. Ensure a Transitional Hazard Facility Analysis (THFA) is developed and approved.

In support of the hazard reduction objectives of stabilization, the Contractor shall perform deposit/holdup removal for all process equipment, valves, and process piping (both installed and removed/loose) to ensure the facility is in a safe configuration with minimal S&M activities required until decommissioning begins. The criteria for successful deposit/holdup removal is to disposition nuclear materials in uranium processing facilities in a manner that supports downgrading the facility from a Nuclear Category 3 facility to a Radiological facility, and that when the facility is eventually decommissioned, the resulting waste is compliant with applicable waste acceptance criteria for an on-site CERCLA Cell (e.g., the OSWDF).

The overall goal is to remove uranium deposits to a level that results in CI for the facility throughout the process of dispositioning the process equipment (CI for S&M, debris piles and onsite disposal in a CERCLA Cell, if approved). The uranium removal in the uranium processing facilities and associated tie lines allows for the elimination of the criticality safety concerns in each of the process facilities and tie lines, shut down the CAAS in each facility, and to be able to air gap utilities and associated support systems to reduce S&M costs. A secondary goal is to be able to avoid the need for additional uranium treatment to meet Waste Acceptance Criteria for an on-site CERCLA Cell (if approved) during deactivation and decommissioning activities. Exhibit C-1, PDGP Shutdown Cell Status to Support Deposit & Hold-up Removal, is available for reference.

The PCTC Systems that are available as GFSI and may be used by the Contractor to conduct in-situ chemical treatment (ICT) activities of the PGDP process equipment. The Contractor shall be responsible for completion of all design, testing, or operational activities required to ensure effective operation of the PCTC systems for deposit removal from the cells, associated UF₆ piping, valves, expansion joints, bellows, etc. The Contractor shall collect the resulting/ regenerated UF₆ material, handling it as product (in large UF₆ cylinder) for transfer to the DUF₆ Contractor. If additional PCTC systems are deemed necessary to support the stabilization approach, the Contractor may procure more PCTCs.

The Contractor shall also design, procure, install and test any required PGDP facility modifications necessary to support the deposit/hold-up removal approach.

The Contractor shall develop any additional protocols (NDA, visual inspections, sampling and testing, statistical analysis, etc.) that will be used to demonstrate that the post treatment condition of the equipment and piping will meet completion thresholds for deposit/hold-up materials removal activities. These protocols need to include identification of specific data that will be collected, how it will be collected and how it will be used to assess post treatment conditions. The data collected will also be used in the future to support development of final waste acceptance criteria for the process equipment and piping and identify/evaluate re-categorizing the facility from Nuclear Category 3 to Radiological once the deposit/holdup removal activities are completed. The evaluation should address serviceability through completion of future deactivation and decommissioning activities.

The Contractor shall dispose of any uranium equipment and not return the item to the facility after the uranium material has been removed, unless agreed to by DOE. Relocation to another on-site facility for storage is not authorized without DOE approval.

The Contractor shall remove the deposit and hold-up materials from all equipment in the process facilities. This includes but is not limited to:

- a. All piping/lines, centrifugal compressors, valves, instrument lines, expansion joints, tie lines, etc.
- b. Loose and/or spare compressors, and other UF₆ process equipment such as valves, expansion joints, and piping that were either cut out of operating equipment or are spare parts,
- c. Auxiliary equipment such as UF₆ condensers and accumulators, hortonsphere, seal exhaust stations, Normetex pumps, withdrawal stations, jet stations, sampling stations, chemical traps, etc.,

For each process facility, the Contractor shall complete deposit/holdup removal of the uranium processing equipment in the process facilities. This includes but is not limited to:

- a. Removal of all deposits/hold-up to below levels needed to meet the WAC for On-site CERCLA Waste Disposal Facility;
- b. Removal of deposit/hold-up to levels that support re-categorizing the facility from Nuclear Category 3 to Radiological
- c. If ICT is utilized, transfer of any large UF₆ cylinders generated as part of deposit/hold-up removal to the DUF₆ Contractor when the cylinder is full;
- d. Isolate and air gap all utilities not required to support the facility post uranium removal

Completion Thresholds for uranium deposit/hold-up removal are as follows:

• Removal of uranium to allow the process equipment and piping to be placed in an On-site Disposal Facility (e.g. On-Site CERCLA Cell) without further processing.

Assume a target waste acceptance criteria for total elemental uranium of 100,000 mg/kg.

AND

• Removal of uranium and re-categorization of the facility from Category 3 Nuclear Facility to a Radiological Facility.

Table C.2.EM.PA.0040.A008.48.DR.02.08-1 DEPOSIT REMOVAL AND DEACTIVATION OF C-315/C-620					
Milestone	Date				
A THFA shall be developed and approved for C-315/C-620	Consistent with Exercise of option				
Complete deposit removal to be less than CI limits for each process equipment component and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg	Consistent with Exercise of option				

EM.PA.0040.A008.48.DR.07 Deactivation of Fire Systems for the Process Facilities

The Contractor shall propose the sequence of operations and define the appropriate lower level WBS elements to allow the Government to understand what work is being proposed and what the proposed cost is for each of the process facilities (C-331, C-333/C-333A, C-335, C-337/C-337A, C-310, C-315/C-620 and C-360) (NOTE: C-337A, C-333A, and C-310A are considered part of C-337, C-333, and C-310 respectively).

Consistent with the Transitional Hazard Facility Analysis (THFA), all fire systems in process facilities shall be deactivated or configured in a manner that eliminates the need for freeze protection and reduces S&M costs. Modification of facilities to eliminate the need to provide fire suppression is an acceptable approach. This requires the Contractor to submit all supporting documentation and authorization basis changes for deactivation of the fire suppression systems in these facilities.

Table C.2.EM.PA.0040.A008.48.DR.07-1 Deactivation of Fire Systems for Process Facilities Milestones/Schedule				
Milestone Date				
Deactivation of Fire Systems for Process Facilities with	Consistent with exercise of the			
independent verification	technical option			

C.4 IDIQ

Contract requirements which are not included above may be included in the IDIQ CLIN. Such work, tasks, and activities may include, but are not limited to, the following general areas of the PWS:

- Facilities maintenance, alterations, and recapitalization;
- Facility deactivation, decontamination or demolition;

- Safeguards and security support;
- Engineering support;
- Facility construction; and
- Remedial investigations and regulatory documents.

The scope of work and period of performance will be specified in each task order.

EM.PA.0040.A009.04.DR.01 C-400 Demolition

Should this PWS element be required; the Contracting Office will issue a Task Order Request.

The Contractor shall complete the demolition of the C-400 Facility. This includes all above ground and below ground structures associated with the C-400 Facility and support systems in direct contact with the C-400 Facility such as: HVAC systems, material and equipment supply lines to and from the C-400 Facility, and other structures and equipment to ensure the complete removal of C-400 from other surrounding facilities. Transite panels will be manually removed. The slab will be left in place; however, the sumps, basement areas and low areas are required to be filled with flowable fill. Drain lines and piping will be plugged before filling with flowable fill. Slab will be decontaminated and/or sealed. All waste must be disposition onsite or offsite.

Table C.4.EM.PA.0040.A009.04.DR.01-1 C-400 BUILDING DEMOLITION Milestones/Schedule				
Milestone	Date			
Complete filling of sumps, basements and low areas with	Consistent with Exercise of Task			
flowable fill	Order			
Complete removal of both interior and exterior transite panels	Consistent with Exercise of Task			
	Order			
Complete C-400 Demolition	Consistent with Exercise of Task			
	Order			
Complete disposition of all waste	Consistent with Exercise of Task			
	Order			

EM.PA.0040.A009.04.DR.02 On-Site Waste Disposal Facility (OSWDF) Capital Asset Project

Should this PWS element be required; the Contracting Office will issue a Task Order Request.

The DOE estimates a future need for disposal of approximately 3.7 million cubic yards of radioactively contaminated, non-radioactively contaminated, and hazardous material (soil and building debris), including sanitary waste through the end of deactivation and decommissioning of the PGDP. The majority of this waste will be disposed of outside of the period of performance of this Contract as it is currently associated with deactivation and decommissioning of the PGDP. Approximately 2,000 yd³ of these volumes are classified waste.

Table C.4.EM.PA.0040.A009.04.DR.02-1 Estimated Disposal Volume, by Waste Form, for Waste Disposition Options Project through 2040 in 1000YD ³								
Waste form	LLW	LLW/ RCRA	LLW/ RCRA/ TSCA	LLW/ TSCA	RCRA	TSCA	Sanitary	Total
Asbestos	4	1	25	0	0	4	1	35
Concrete	377	1	0	0	0	0	393	771
General Construction Debris	425	3	0	1	0	3	235	667
Other Dry Solids	46	1	5	1	1	1	4	59
Scrap Metal	408	1	0	0	0	4	69	482
Soil	1,286	29	1	0	16	2	376	1,710
Total	2,546	36	31	2	17	14	1,078	3,724

LLW = low-level waste

RCRA = Resource Conservation and Recovery Act of 1976

TSCA = Toxic Substances Control Act of 1976, Public Law 94-469, October 11, 1976, 15 USC Section 2622

Source: DOE/LX/07-0035&D1, Scoping Document for CERCLA Waste Disposal Alternatives Evaluation Remedial Investigation/Feasibility Study at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, April 2008

EM.PA.0040.A009.04.DR.02.01 OSWDF Cell 1 and Infrastructure

The Contractor shall assume responsibility for all ongoing activities for OSWDF approvals and design. This project is a Capital Asset Project and all Critical Decision processes shall be completed by the Contractor.

Consistent with the FFA schedules, the Contractor shall prepare regulatory documents including, but not limited to, CERCLA documentation required per the regulatory agreement(s). The Contractor shall develop the necessary CERCLA documentation, and develop the necessary subsequent work plans and supplemental documents under the agreed-upon CERCLA process.

In addition, the Contractor shall be responsible for developing and coordinating all regulatory documentation necessary to support other activities associated with the onsite waste disposal facility (e.g., sampling, monitoring, waste treatment, disposal, and storage) as defined in the Task Order. The Task Order will, at a minimum, include scope to revise the existing RI/FS to include updated information, which includes but is not limited to, Paducah-specific waste profiles for the process building and equipment, additional data obtained from the burial ground efforts, design features, and cost estimates for the various alternatives. This document will be issued as a D1 for regulatory reviews per the FFA. The task order may include other tasks associated with completion of all CERCLA documentations necessary for decision making and for design and operations of the OSWDF (e.g., Proposed Plan, Record of Decision, Remedial Design Work Plan/Remedial Design Support, Remedial Design

Support Investigation, Remedial Design Report, Remedial Action Work Plan, O&M Plan, etc.). The Task Order may also include the development of Critical Decision Documents, DOE 435.1 required LFRG documents (e.g. performance assessment, annual reviews and composite analysis), and the necessary designs (consistent with the planned lifecycle waste projections) for OSWDF Cell 1.

Table C.3.EM.PA.0040.A009.04.DR.02.01-1 OSWDF Cell 1 and Infrastructure Milestones/Schedule				
Milestone Date				
Complete D1 RI/FS	Consistent with Exercise of Task Order			
Complete remaining Task Order CERCLA Documentations	Consistent with Exercise of Task Order			

EM.PA.0040.A009.04.DR.03 99Tc Removal

Should this PWS element be required; the Contracting Office will issue a Task Order Request.

Technetium-99 (⁹⁹Tc) is a high-yield fission product. Some ⁹⁹Tc accompanies uranium during reprocessing of spent reactor fuel and forms a gas during fluorination. Hence, recycled uranium is contaminated with ⁹⁹Tc. In the cascade, the relatively light ⁹⁹Tc moves toward the enrichment end. One of the concerns for the Paducah Deactivation and Decommissioning phase is the uncertainty of the actual levels of ⁹⁹Tc which will be encountered in the disposition of the process equipment. Considerable amounts of UF₆ were produced at Paducah from reactor return uranium. Estimates have been made that approximately 550 kilograms of ⁹⁹Tc were fed into the PGDP cascade as a contaminant in the UF₆ between 1953 and 1977 (Reference the Smith Report and the PGDP Mass Balance Report).

The typical trace levels of ⁹⁹Tc compounds in the operating GDP's is below the minimum detectable limit for any of the process gas analyzers. Consequently, it cannot be definitively stated which technetium compounds are present in the operational cascades. The only gas phase technetium compound that has been reported to have been detected in the cascade gas stream is the pertechnetyl fluoride, TcO₃F, which was detected in the purge cascade during treatments to unplug the barrier. The technetium compounds that should be considered as potential cascade vapor phase compounds would consist of TcO₃F, HTcO₄, TcOF₄, and TcF₆. The oxides Tc₂O₇, and TcO₂, could also possibly exist as condensed species, along with the liquid or solid pertechnetic acid, HTcO₄, and the oxyfluoride TcO₂F₃. (Reference the Simmons Report)

Technetium hexafluoride (TcO_3F), technetium oxide tetrafluoride (TcO_2F_3), technetium trioxide fluoride (TcO_3F), and technetium dioxide tri-fluoride (TcO_2F_3) have sufficient volatility to be in the cascade gas streams of an operating gaseous diffusion plant, but TcO_3F is the only compound of technetium to be identified. There are also non-volatile and less volatile compounds such as TcO_2 and $HTcO_4$, respectively. The formation of

TcO₂ on steel surfaces is one effect which can retard the release of technetium. The volatile compound TcO₃F has been prepared from the non-volatile solid TcO₂ by use of fluorine at 300°F (degrees Fahrenheit). (Reference the Simmons Report)

It has been demonstrated at the three former gaseous diffusion plants that technetium can be removed from the process surfaces by heating the metals to sufficient temperatures (i.e., approximately 250 degrees Fahrenheit). The more volatile ⁹⁹Tc compounds have been removed to a certain extent from process equipment by heating the cell with the cell off stream and the compressors running using air to volatize the technetium into the gas phase and trapping it using accepted methods standard to the diffusion process. However, due to the limitations of heating the process equipment while it was operating the heat was limited to approximately 250 degrees Fahrenheit and at this temperature complete removal of ⁹⁹Tc was not accomplished. The heated air is circulated through the converters by the compressors. The volatilized ⁹⁹Tc is then captured using cold traps, magnesium fluoride, or activated alumina. This technique has been done with moderate success at the GDPs to unplug cells and to prepare cells for maintenance thus reducing worker exposure to ⁹⁹Tc. This method has not been used with a goal of meeting the sites disposal Waste Acceptance Criteria (WAC). The final WAC's for Paducah and Portsmouth Plants have not officially been determined, however, the Oak Ridge Environmental Management Waste Management Facility (EMWMF) ⁹⁹Tc WAC is 172 pCi/g.

Should it be chosen for deposit removal, the use of ICT will not completely remove ⁹⁹Tc from the equipment. Therefore additional activities will be necessary to remove the ⁹⁹Tc in order to meet waste disposal limits. The ⁹⁹Tc limits are more restrictive than uranium due to the difference in mobility of the compounds of the two elements. The ultimate goal is to remove the technetium to sufficient levels that the remaining radioactive contamination is below the free release levels and/or meet the Paducah WAC once it is established. Graph and spreadsheets illustrate known ⁹⁹Tc concentrations by facility and unit and is provided in Exhibit C-3.

The Contractor shall characterize equipment, develop, select and implement an approach to remove ⁹⁹Tc from the converters in the process facilities (C-310, C-331, C-333, C-335, and C-337), including converters no longer connected to the process system and those stored on outside storage pads. The Contractor shall ensure the implemented technique provides the most cost effective approach for the lifecycle.

Table C.2. EM.PA.0040.A009.04.DR.03-1					
99Tc Removal					
Milestone Date					
Complete ⁹⁹ Tc Removal in the Four Process Facilities	Consistent with exercise of				
	Task Order				
Complete 99Tc Removal in the Loose Converters Stored Outside	Consistent with exercise of				
the Process Facilities	Task Order				
Complete ⁹⁹ Tc Removal in the C-310 Process Facility	Consistent with exercise of				
	Task Order				

EM.PA.0040.A009.04.DR.04 Construction of McCaw Road Bridge

Should this PWS element be required; the Contracting Office will issue a Task Order Request.

A two-lane, three-sided (bottomless) box culvert (rectangular opening) was constructed circa 1950 allowing McCaw Road to cross Little Bayou Creek, which is located in Paducah, Kentucky. This bridge was removed in early 2012 after an inspection and subsequent report recommended that it be replaced due to the state of disrepair and conclusion that the bridge was structurally deficient. After the bridge was removed, the Little Bayou Creek bank was fortified with riprap in the footprint of the removed bridge. The new bridge shall be constructed in the footprint of the previous bridge, reopening McCaw Road, and providing local emergency response vehicles/equipment with a shorter route to the Paducah Site thereby decreasing the emergency response time. The new bridge size and configuration shall be of similar size as the previous bridge, and the load rating capacity shall be sufficient to handle the fire and emergency response vehicles/equipment.

The McCaw Road bridge is located on the Paducah Site property west of the county property line along McCaw Road. Neither the county nor the state have jurisdiction over this bridge. The U.S. Army Corps of Engineers (USACE) has jurisdiction over the Little Bayou Creek (waterway) and the permitting for this bridge. There are contaminated soils along the streambed. Radiological controls/procedures concerning working with, temporary stockpiling, reuse, and/or disposal of the contaminated soils will need to be identified and followed by the bridge contractor. The current Contractor is designing the replacement bridge.

The Contractor shall review the existing McCaw Road Bridge design, construct the McCaw Road bridge spanning Little Bayou Creek, reestablish McCaw Road, erect guardrails and signage at the crossing, and place erosion/scour riprap. The Contractor shall ensure that all of the appropriate regulatory documents are in place and any outstanding regulatory issues have been addressed for the construction of the bridge. The Contractor shall issue as-built drawings of the bridge, road, and streambed within the project boundaries. The Contractor shall provide an as-constructed bridge rating.

Table C.2. EM.PA.0040.A009.04.DR.04-1 Construction of McCaw Road Bridge				
Milestone Date				
Complete Construction of McCaw Road Bridge	Consistent with exercise of Task Order			

EM.PA.0040.A009.04.DR.05 Small Cylinder Disposition

Should this PWS element be required; the Contracting Office will issue a Task Order Request.

The Contractor shall disposition all small diameter (5 inch nominal diameter or less) UF_6 cylinders at PGDP that are no longer needed to support deactivation activities. The amount remaining at transition is estimated to be 1,500. This includes disposal of all secondary wastes. The Contractor is not required to recover the UF_6 in these cylinders.

Table C.2. EM.PA.0040.A009.04.DR.05-1 Small Cylinder Disposition				
Milestone	Date			
Complete Disposition of Small Cylinders	Consistent with exercise of Task Order			

Exhibit No. C-1, PDGP Shutdown Cell Status to Support Deposit & Hold-up Removal

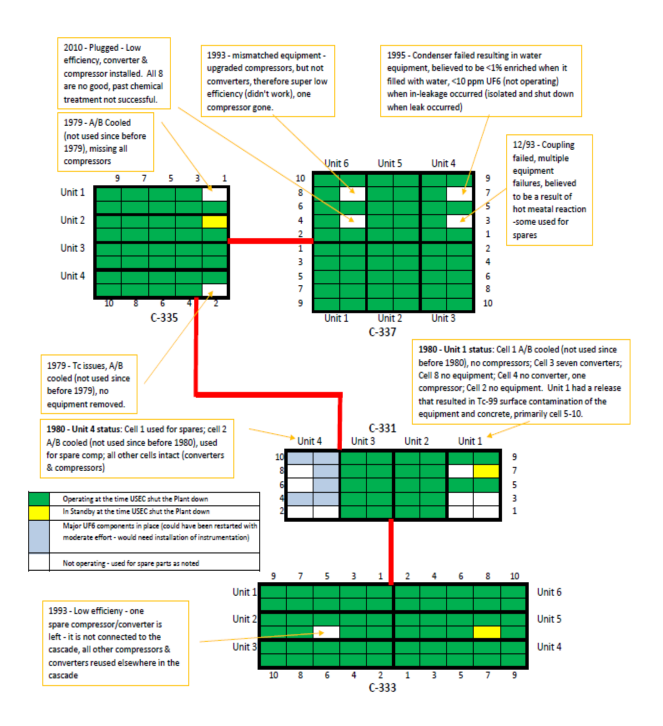


Exhibit No. C-2, C-400 Work Zone Map

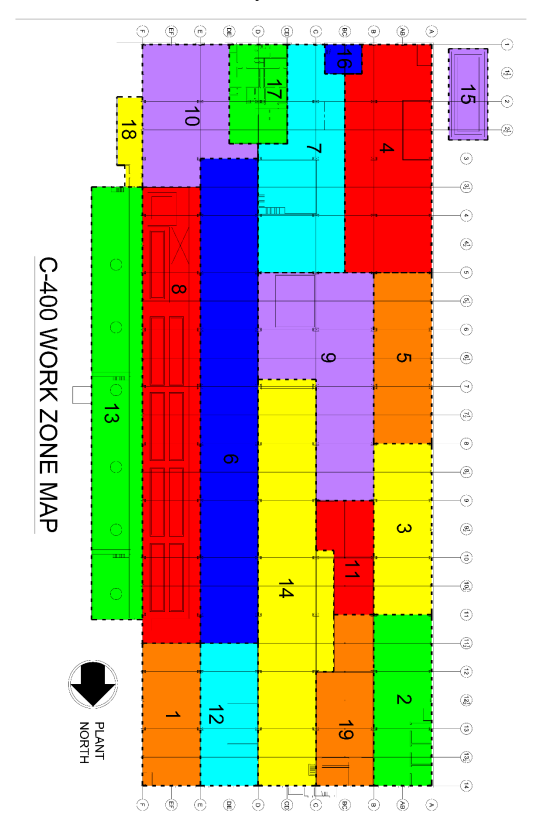


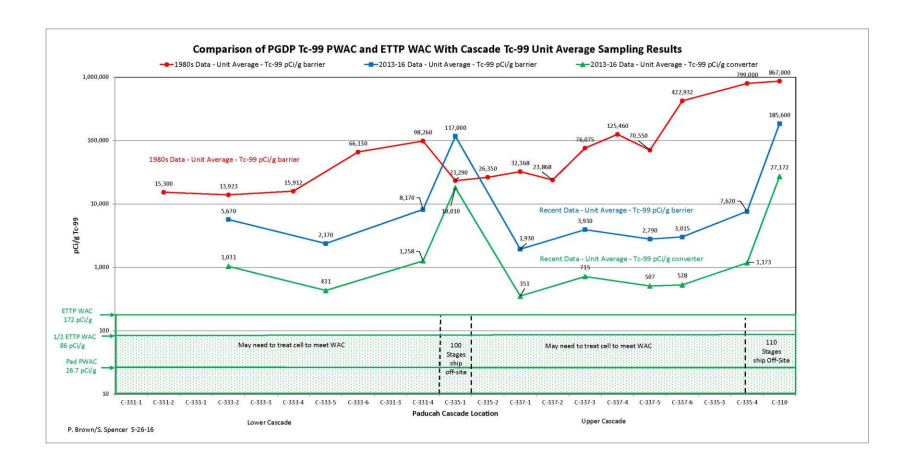
Exhibit No. C-3, Technetium Data

1980 Technetium Data

Location	Tc-99 (ppb)	Tc-99 (pCi/g)	Calculated Tc-99 (pCi/g)	Unit Avg. Tc-99 (pCi/g)
C-331-2.2	900	15,284	15,300	15,300
C-333-2.3	819	13,908	13,923	13,923
C-333-4.3.2	872		14,824	
C-333-4.7.7	1000		17,000	15,912
C-333-6.4.1	3,890		66,130	66,130
C-331-4.9	5780		98,260	98,260
C-335-1.1	1,370	23,286	23,290	23,290
C-335-2.1	1,500		25,500	
C-335-2.8	1,600		27,200	26,350
C-337-1.5	1,480		25,160	
C-337-1.7	977	4,398	16,609	32,368
C-337-1.9	4,900		83,300	
C-337-1.10.3	259		4,403	
C-337-2.3	2,400		40,800	
C-337-2.5.1	1,350	22,025	22,950	23,868
C-337-2.7.2	1,200	20,378	20,400	
C-337-2.7	1,460	24,794	24,820	
C-337-2.2	610	10,359	10,370	
C-337-3.8	2,200		37,400	
C-337-3.6	6,750		114,750	76,075
C-337-4.10	15,100	256,427	256,700	
C-337-4.6.1	3,700		62,900	125,460
C-337-4.4	3,720		63,240	
C-337-4.2	7,000		119,000	
C-337-5.1	4,150		70,550	70,550
C-337-6.7	19,270		327,590	
C-337-6.10	18,340	436,437	311,780	422,932
C-337-6.8.8	25,700		436,900	
C-337-6.8	26,660	452,740	453,220	
C-337-6.6	25,200		428,400	
C-337-6.2	34,100		579,700	
C-335-4.6	47,000		799,000	799,000
C-310 average	51,000		867,000	867,000

2013/2014 Technetium Data

	Tc-99 2013/2014 Barrier Sample Results From C-310, C-331, C-335, and C-337							
Customer	Paducah	Location	Concentration	Unit Avg - Tc-99	Unit Avg - Tc-99			
Sample ID	LIMS #		Tc-99 (pCi/g)	pCi/g Barrier	pCi/g Converter			
C-00758	C14181010001	C-331 Unit 4 Cell 3	6,160					
13041501	C13254002001	C-331 Unit 4 Cell 6	7,600					
C-00662	C14147005001	C-331 Unit 4 Cell 6	1,520					
C-00575	C14181011001	C-331 Unit 4 Cell 9	17,400	8,170	1,258			
C-713	C14147004001	C-335 Unit 1 Cell 6	117,000	117,000	18,010			
C-15207	C14147003001	C-337 Unit 1 Cell 6	1,930	1,930	351			
C-15088	C14147007001	C-337 Unit 3 Cell 1	3,930	3,930	715			
C-15485	C14147006001	C-337 Unit 5 Cell 3	2,790	2,790	507			
13020401	C13035028001	C-337 Unit 6 Cell 3 Sample 1	2,140					
13020402	C13035030001	C-337 Unit 6 Cell 3 Sample 2	3,890	3,015	548			
C-20096	C14147001001	C-335 Unit 4 Cell 1	10,200					
C-759	C14147002001	C-335 Unit 4 Cell 7	5,040	7,620	1,173			
SP-1307	C12311014001	C-310 Cell 7 Sample 1	55,400					
SP-1308	C12311014002	C-310 Cell 7 Sample 2	191,000					
SP-1309	C12311014003	C-310 Cell 7 Sample 3	175,000		_			
SP-1310	C12311014004	C-310 Cell 7 Sample 4	321,000	185,600	27,172			



PART I – THE SCHEDULE

SECTION D

PACKAGING AND MARKING

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D.1 DOE-D-2001 PACKAGING AND MARKING (OCT 2014)

- (a) Preservation, packaging and packing for shipment or mailing of all work delivered hereunder shall be in accordance with good commercial practice and adequate to insure acceptance by common carrier and safe transportation at the most economical rate(s), including electronic means.
- (b) Each package, report or other deliverable shall be accompanied by a letter or other document which
 - (1) Identifies the contract by number pursuant to which the item is being delivered;
 - (2) Identifies the deliverable item number or report requirement which requires the delivered item; and
 - (3) Indicates whether the Contractor considers the delivered item to be a partial or full satisfaction of the requirement.
- (c) For any package, report, or other deliverable being delivered to a party other than the Contracting Officer, a copy of the document required by paragraph (b) shall be simultaneously delivered to the office administering this contract, as identified in Section G of the contract, or if none, to the Contracting Officer.

PART I – THE SCHEDULE

SECTION E

INSPECTION AND ACCEPTANCE

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E.1 FAR 52.246-3, INSPECTION OF SUPPLIES – COST-REIMBURSEMENT (MAY 2001)

(a) Definitions. As used in this Clause—

"Contractor's managerial personnel" means any of the Contractor's directors, officers, managers, superintendents, or equivalent representatives who have supervision or direction of—

- (1) All or substantially all of the Contractor's business;
- (2) All or substantially all of the Contractor's operation at a plant or separate location where the contract is being performed; or
- (3) A separate and complete major industrial operation connected with performing this contract.

"Supplies" includes but is not limited to raw materials, components, intermediate assemblies, end products, lots of supplies, and, when the contract does not include the Warranty of Data clause, data.

- (b) The Contractor shall provide and maintain an inspection system acceptable to the Government covering the supplies, fabricating methods, and special tooling under this contract. Complete records of all inspection work performed by the Contractor shall be maintained and made available to the Government during contract performance and for as long afterwards as the contract requires.
- (c) The Government has the right to inspect and test the contract supplies, to the extent practicable at all places and times, including the period of manufacture, and in any event before acceptance. The Government may also inspect the plant or plants of the Contractor or any subcontractor engaged in the contract performance. The Government shall perform inspections and tests in a manner that will not unduly delay the work.
- (d) If the Government performs inspection or test on the premises of the Contractor or a subcontractor, the Contractor shall furnish and shall require subcontractors to furnish all reasonable facilities and assistance for the safe and convenient performance of these duties.
- (e) Unless otherwise specified in the Contract, the Government shall accept supplies as promptly as practicable after delivery, and supplies shall be deemed accepted 60 days after delivery, unless accepted earlier.
- (f) At any time during contract performance, but no later than 6 months (or such other time as may be specified in the contract) after acceptance of the supplies to be delivered under the contract, the Government may require the Contractor to replace or

correct any supplies that are nonconforming at time of delivery. Supplies are nonconforming when they are defective in material or workmanship or are otherwise not in conformity with contract requirements. Except as otherwise provided in paragraph (h) of this clause, the cost of replacement or correction shall be included in allowable cost, determined as provided in the Allowable Cost and Payment clause, but no additional fee shall be paid. The Contractor shall not tender for acceptance supplies required to be replaced or corrected without disclosing the former requirement for replacement or correction, and, when required, shall disclose the corrective action taken.

- (g) (1) If the Contractor fails to proceed with reasonable promptness to perform required replacement or correction, the Government may—
 - (i) By contract or otherwise, perform the replacement or correction and charge to the Contractor any increased cost or make an equitable reduction in any fixed fee paid or payable under the contract;
 - (ii) Require delivery of undelivered supplies at an equitable reduction in any fixed fee paid or payable under the contract; or
 - (iii)Terminate the contract for default.
 - (2) Failure to agree on the amount of increased cost to be charged to the Contractor or to the reduction in the fixed fee shall be a dispute.
- (h) Notwithstanding paragraphs (f) and (g) of this clause, the Government may at any time require the Contractor to correct or replace, without cost to the Government, nonconforming supplies, if the non-conformances are due to—
 - (1) Fraud, lack of good faith, or willful misconduct on the part of the Contractor's managerial personnel; or
 - (2) The conduct of one or more of the Contractor's employees selected or retained by the Contractor after any of the Contractor's managerial personnel has reasonable grounds to believe that the employee is habitually careless or unqualified.
- (i) This clause applies in the same manner to corrected or replacement supplies as to supplies originally delivered.
- (j) The Contractor shall have no obligation or liability under this contract to replace supplies that were nonconforming at the time of delivery, except as provided in this clause or as may be otherwise provided in the contract.
- (k) Except as otherwise specified in the contract, the Contractor's obligation to correct or replace Government-furnished property shall be governed by the clause pertaining to Government property.

E.2 FAR 52.246-5, INSPECTION OF SERVICES – COST REIMBURSEMENT (APR 1984)

- (a) *Definition*. "Services," as used in this clause, includes services performed, workmanship, and material furnished or used in performing services.
- (b) The Contractor shall provide and maintain an inspection system acceptable to the Government covering the services under this Contract. Complete records of all inspection work performed by the Contractor shall be maintained and made available to the Government during contract performance and for as long afterwards as the Contract requires.
- (c) The Government has the right to inspect and test all services called for by the Contract, to the extent practicable at all places and times during the term of the Contract. The Government shall perform inspections and tests in a manner that will not unduly delay the work.
- (d) If any of the services performed do not conform with contract requirements, the Government may require the Contractor to perform the services again in conformity with contract requirements, for no additional fee. When the defects in services cannot be corrected by re-performance, the Government may:
 - (1) Require the Contractor to take necessary action to ensure that future performance conforms to contract requirements; and
 - (2) Reduce any fee payable under the Contract to reflect the reduced value of the services performed.
- (e) If the Contractor fails to promptly perform the services again or take the action necessary to ensure future performance in conformity with contract requirements, the Government may:
 - (1) By contract or otherwise, perform the services and reduce any fee payable by an amount that is equitable under the circumstances; or
 - (2) Terminate the Contract for default.

E.3 FAR 52.246-11, HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT (DEC 2014)

(a) The Contractor shall comply with the higher-level quality standard(s) listed below.

Quality Assurance Program (based on American Society of Mechanical Engineers (ASME) publication NQA-1 2008, Quality Assurance Requirements for Nuclear Facility Applications

EM-QA-001/R1 EM Quality Assurance Program and DOE O 414.1D, Quality Assurance

- (b) The Contractor shall include applicable requirements of the higher-level quality standard(s) listed in paragraph (a) of this clause and the requirement to flow down such standards, as applicable, to lower-tier subcontracts, in—
 - (1) Any subcontract for critical and complex items (see 46.203(b) and (c)); or
 - (2) When the technical requirements of a subcontract require—
 - (i) Control of such things as design, work operations, in-process control, testing, and inspection; or
 - (ii) Attention to such factors as organization, planning, work instruction, documentation control, and advanced metrology.

E.4 DOE-E-2001, INSPECTION AND ACCEPTANCE (OCT 2014)

Inspection and acceptance of all items under this contract shall be accomplished by the Contracting Officer in accordance with the clause entitled FAR 52.246-3, INSPECTION OF SUPPLIES – COST-REIMBURSEMENT (MAY 2001) and FAR 52.246-5, INSPECTION OF SERVICES – COST REIMBURSEMENT (APR 1984). If the Contracting Officer assigns this responsibility to the Contracting Officer's Representative or another representative of the Government, the Contracting Officer shall notify the Contractor in writing.

THE FOLLOWING CLAUSES APPLY ONLY TO FIXED-PRICE TASK ORDERS ISSUED UNDER THE IDIQ CLIN:

E.5 FAR 52.246-2, INSPECTION OF SUPPLIES – FIXED-PRICE (AUG 1996)

- (a) Definition. "Supplies," as used in this clause, includes but is not limited to raw materials, components, intermediate assemblies, end products, and lots of supplies.
- (b) The Contractor shall provide and maintain an inspection system acceptable to the Government covering supplies under this contract and shall tender to the Government for acceptance only supplies that have been inspected in accordance with the inspection system and have been found by the Contractor to be in conformity with contract requirements. As part of the system, the Contractor shall prepare records evidencing all inspections made under the system and the outcome. These records shall be kept complete and made available to the Government during contract performance and for as long afterwards as the contract requires. The Government may perform reviews and

evaluations as reasonably necessary to ascertain compliance with this paragraph. These reviews and evaluations shall be conducted in a manner that will not unduly delay the contract work. The right of review, whether exercised or not, does not relieve the Contractor of the obligations under the contract.

- (c) The Government has the right to inspect and test all supplies called for by the contract, to the extent practicable, at all places and times, including the period of manufacture, and in any event before acceptance. The Government shall perform inspections and tests in a manner that will not unduly delay the work. The Government assumes no contractual obligation to perform any inspection and test for the benefit of the Contractor unless specifically set forth elsewhere in this contract.
- (d) If the Government performs inspection or test on the premises of the Contractor or a subcontractor, the Contractor shall furnish, and shall require subcontractors to furnish, at no increase in contract price, all reasonable facilities and assistance for the safe and convenient performance of these duties. Except as otherwise provided in the contract, the Government shall bear the expense of Government inspections or tests made at other than the Contractor's or subcontractor's premises; provided, that in case of rejection, the Government shall not be liable for any reduction in the value of inspection or test samples.

(e)

- (1) When supplies are not ready at the time specified by the Contractor for inspection or test, the Contracting Officer may charge to the Contractor the additional cost of inspection or test.
- (2) The Contracting Officer may also charge the Contractor for any additional cost of inspection or test when prior rejection makes reinspection or retest necessary.
- (f) The Government has the right either to reject or to require correction of nonconforming supplies. Supplies are nonconforming when they are defective in material or workmanship or are otherwise not in conformity with contract requirements. The Government may reject nonconforming supplies with or without disposition instructions.
- (g) The Contractor shall remove supplies rejected or required to be corrected. However, the Contracting Officer may require or permit correction in place, promptly after notice, by and at the expense of the Contractor. The Contractor shall not tender for acceptance corrected or rejected supplies without disclosing the former rejection or requirement for correction, and, when required, shall disclose the corrective action taken.

- (h) If the Contractor fails to promptly remove, replace, or correct rejected supplies that are required to be removed or to be replaced or corrected, the Government may either
- (1) by contract or otherwise, remove, replace, or correct the supplies and charge the cost to the Contractor or
- (2) terminate the contract for default.

Unless the Contractor corrects or replaces the supplies within the delivery schedule, the Contracting Officer may require their delivery and make an equitable price reduction. Failure to agree to a price reduction shall be a dispute.

(i)

- (1) If this contract provides for the performance of Government quality assurance at source, and if requested by the Government, the Contractor shall furnish advance notification of the time --
- (i) When Contractor inspection or tests will be performed in accordance with the terms and conditions of the contract; and
- (ii) When the supplies will be ready for Government inspection.
- (2) The Government's request shall specify the period and method of the advance notification and the Government representative to whom it shall be furnished. Requests shall not require more than 2 workdays of advance notification if the Government representative is in residence in the Contractor's plant, nor more than 7 workdays in other instances.
- (j) The Government shall accept or reject supplies as promptly as practicable after delivery, unless otherwise provided in the contract. Government failure to inspect and accept or reject the supplies shall not relieve the Contractor from responsibility, nor impose liability on the Government, for nonconforming supplies.
- (k) Inspections and tests by the Government do not relieve the Contractor of responsibility for defects or other failures to meet contract requirements discovered before acceptance. Acceptance shall be conclusive, except for latent defects, fraud, gross mistakes amounting to fraud, or as otherwise provided in the contract.
- (l) If acceptance is not conclusive for any of the reasons in paragraph (k) hereof, the Government, in addition to any other rights and remedies provided by law, or under other provisions of this contract, shall have the right to require the Contractor

- (1) at no increase in contract price, to correct or replace the defective or nonconforming supplies at the original point of delivery or at the Contractor's plant at the Contracting Officer's election, and in accordance with a reasonable delivery schedule as may be agreed upon between the Contractor and the Contracting Officer; provided, that the Contracting Officer may require a reduction in contract price if the Contractor fails to meet such delivery schedule, or
- (2) within a reasonable time after receipt by the Contractor of notice of defects or nonconformance, to repay such portion of the contract as is equitable under the circumstances if the Contracting Officer elects not to require correction or replacement. When supplies are returned to the Contractor, the Contractor shall bear the transportation cost from the original point of delivery to the Contractor's plant and return to the original point when that point is not the Contractor's plant. If the Contractor fails to perform or act as required in (1) or (2) above and does not cure such failure within a period of 10 days (or such longer period as the Contracting Officer may authorize in writing) after receipt of notice from the Contracting Officer specifying such failure, the Government shall have the right by contract or otherwise to replace or correct such supplies and charge to the Contractor the cost occasioned the Government thereby.

E.6 FAR 52.246-4, INSPECTION OF SERVICES – FIXED-PRICE (AUG 1996)

- (a) Definition: "Services," as used in this clause, includes services performed, workmanship, and material furnished or utilized in the performance of services.
- (b) The Contractor shall provide and maintain an inspection system acceptable to the Government covering the services under this contract. Complete records of all inspection work performed by the Contractor shall be maintained and made available to the Government during contract performance and for as long afterwards as the contract requires.
- (c) The Government has the right to inspect and test all services called for by the contract, to the extent practicable at all times and places during the term of the contract. The Government shall perform inspections and tests in a manner that will not unduly delay the work.
- (d) If the Government performs inspections or tests on the premises of the Contractor or a subcontractor, the Contractor shall furnish, and shall require subcontractors to furnish, at no increase in contract price, all reasonable facilities and assistance for the safe and convenient performance of these duties.

- (e) If any of the services do not conform with contract requirements, the Government may require the Contractor to perform the services again in conformity with contract requirements, at no increase in contract amount. When the defects in services cannot be corrected by reperformance, the Government may --
- (1) Require the Contractor to take necessary action to ensure that future performance conforms to contract requirements; and
- (2) Reduce the contract price to reflect the reduced value of the services performed.
- (f) If the Contractor fails to promptly perform the services again or to take the necessary action to ensure future performance in conformity with contract requirements, the Government may --
- (1) By contract or otherwise, perform the services and charge to the Contractor any cost incurred by the Government that is directly related to the performance of such service; or
- (2) Terminate the contract for default.

E.7 FAR 52.246-16, RESPONSIBILITY FOR SUPPLIES (APR 1984)

- (a) Title to supplies furnished under this contract shall pass to the Government upon formal acceptance, regardless of when or where the Government takes physical possession, unless the contract specifically provides for earlier passage of title.
- (b) Unless the contract specifically provides otherwise, risk of loss of or damage to supplies shall remain with the Contractor until, and shall pass to the Government upon --
- (1) Delivery of the supplies to a carrier, if transportation is f.o.b. origin; or
- (2) Acceptance by the Government or delivery of the supplies to the Government at the destination specified in the contract, whichever is later, if transportation is f.o.b. destination.
- (c) Paragraph (b) of this section shall not apply to supplies that so fail to conform to contract requirements as to give a right of rejection. The risk of loss of or damage to such nonconforming supplies remains with the Contractor until cure or acceptance. After cure or acceptance, paragraph (b) of this section shall apply.
- (d) Under paragraph (b) of this section, the Contractor shall not be liable for loss of or damage to supplies caused by the negligence of officers, agents, or employees of the Government acting within the scope of their employment.

PART I – THE SCHEDULE

SECTION F

DELIVERIES OR PERFORMANCE

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F.1 FAR 52.242-15, STOP-WORK ORDER (AUG 1989) – ALTERNATE I (APR 1984) BASIC CLAUSE WITHOUT ALTERNATE I APPLIES TO FIRM-FIXED-PRICE TASK ORDERS ISSUED UNDER THE IDIQ CLIN.

- (a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either -
 - (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Termination clause of this contract.
- (b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule, the estimated cost, the fee, or a combination thereof, and in any other terms of the contract that may be affected, and the contract shall be modified, in writing, accordingly, if -
 - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- (c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- (d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

F.2 DOE-F-2002, PLACE OF PERFORMANCE - SERVICES (OCT 2014)

The services specified by this contract shall be performed at the following location(s):

United States Department of Energy Paducah Gaseous Diffusion Plant 5600 Hobbs Road Kevil, KY 420053

F.3 DOE-F-2003, PERIOD OF PERFORMANCE – ALTERNATE I AND ALTERNATE II (OCT 2014)

- (a) The Contractor shall commence performance of this contract in accordance with the contract terms and conditions on TBD through TBD.
- (b) The period of performance of this contract may be extended pursuant to unilateral options or other clauses that provide for the extension of the contract. In the event that the Government elects to exercise its right pursuant to such options(s) or other clauses, the period of performance shall be revised to reflect such extensions. The period of performance does not include the option to extend services per FAR 52.217-8.

Periods of Performance (POP)		
Period	Start	End
Base POP (60 months)1	TBD	TBD
Option 1 POP (36 months)	TBD	TBD
Option 2 POP (24 months)	TBD	TBD

¹ The Base POP includes the 120 day transition.

Technical Option and IDIQ CLINs			
CLIN	CLIN Title	Estimated Period of Performance ¹	
0106	NDA Characterization C-315 Facility and Deposit Removal and Deactivation of C-315/C-620	TBD ¹	
0206	NDA Characterization of C-310/C-310A Facility and Deposit Removal for C-310/C-310A	TBD ¹	
0306	Deactivation of Fire Systems for the Process Facilities	TBD ¹	
0401	EM.PA.0040.A009.04.DR.01, and/or EM.PA.0040.A009.04.DR.02, and/or EM.PA.0040.A009.04.DR.03, and/or EM.PA.0040.A009.04.DR.04, and/or EM.PA.0040.A009.04.DR.05, and/or any other PWS Section, as necessary	$\mathrm{TBD^2}$	

¹These are the Government's Estimate of the technical option performance periods if exercised.

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² Initially, the IDIQ CLIN ordering period is consistent with the period of performance for the Base Period of 60 months and will be extended commensurate with the exercise of Option Periods 1 and 2 (if exercised).

F.4 FAR 52.242-17, GOVERNMENT DELAY OF WORK (APR 1984) APPLIES TO FIRM-FIXED-PRICE TASK ORDERSISSUED UNDER THE IDIQ CLIN.

- (a) If the performance of all or any part of the work of this contract is delayed or interrupted
- (1) by an act of the Contracting Officer in the administration of this contract that is not expressly or impliedly authorized by this contract, or
- (2) by a failure of the Contracting Officer to act within the time specified in this contract, or within a reasonable time if not specified, an adjustment (excluding profit) shall be made for any increase in the cost of performance of this contract caused by the delay or interruption and the contract shall be modified in writing accordingly. Adjustment shall also be made in the delivery or performance dates and any other contractual term or condition affected by the delay or interruption. However, no adjustment shall be made under this clause for any delay or interruption to the extent that performance would have been delayed or interrupted by any other cause, including the fault or negligence of the Contractor, or for which an adjustment is provided or excluded under any other term or condition of this contract.
- (b) A claim under this clause shall not be allowed --
- (1) For any costs incurred more than 20 days before the Contractor shall have notified the Contracting Officer in writing of the act or failure to act involved; and
- (2) Unless the claim, in an amount stated, is asserted in writing as soon as practicable after the termination of the delay or interruption, but not later than the day of final payment under the contract.

SECTION G

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G.1 DOE-G-2001 CONTRACTING OFFICER AUTHORITY (OCT 2014)

The Contracting Officer is responsible for administration of the contract. The Contracting Officer may appoint a Contracting Officer's Representative (COR), in accordance with the clause entitled Contracting Officer's Representative, to perform specifically delegated functions. The Contracting Officer is the only individual who has the authority on behalf of the Government, among other things, to take the following actions under the contract:

- (a) Assign additional work within the general scope of the contract.
- (b) Issue a change in accordance with the clause entitled Changes.
- (c) Change the cost or price of the contract.
- (d) Change any of the terms, conditions, specifications, or services required by the contract.
- (e) Accept non-conforming work.
- (f) Waive any requirement of the contract.

G.2 DOE-G-2002 CONTRACTING OFFICER'S REPRESENTATIVE (OCT 2014)

Pursuant to the clause at DEAR 952.242-70, Technical Direction, the Contracting Officer shall designate in writing a Contracting Officer's Representative (COR) for this contract, and provide a copy of such designation to the contractor, including the delegated responsibilities and functions. The COR does not have authority to perform those functions reserved exclusively for the Contracting Officer.

G.3 DOE-G-2003 CONTRACTOR'S PROGRAM MANAGER (OCT 2014)

- (a) The Contractor shall designate a Program Manager who will be the Contractor's authorized supervisor for technical and administrative performance of all work hereunder. The Program Manager shall be the primary point of contact between the Contractor and the Contracting Officer's Representative (COR) under this contract.
- (b) The Program Manager shall receive and execute, on behalf of the Contractor, such technical directions as the COR may issue within the terms and conditions of the contract.

G.4 DOE-G-2004 CONTRACT ADMINISTRATION (OCT 2014)

To promote timely and effective contract administration, correspondence delivered to the Government under this contract shall reference the contract number, title, and subject matter, and shall be subject to the following procedures:

(a) Technical correspondence. Technical correspondence shall be addressed to the Contracting Officer's Representative (COR) for this contract, and a copy of any such

correspondence shall be sent to the DOE Contracting Officer. As used herein, technical correspondence does not include correspondence where patent or rights in data issues are involved, nor technical correspondence which proposes or involves waivers, deviations, or modifications to the requirements, terms or conditions of this contract.

- (b) Other Correspondence.
 - (1) Correspondence regarding patent or rights in data issues should be sent to the Intellectual Property Counsel. A copy of such correspondence shall be provided to the CO.
 - (2) If no Government Contract Administration Office is designated on Standard Form 33 (Block 24)), all correspondence, other than technical correspondence and correspondence regarding patent of rights in data, including correspondence regarding waivers, deviations, or modifications to requirements, terms or conditions of the contract, shall be addressed to the CO. Copies of all such correspondence shall be provided to the COR.
 - (3) Where a Government Contract Administration Office, other than DOE, is designated on either Standard Form 33 (Block 24), or Standard Form 26 (Block 6), of this contract, all correspondence, other than technical correspondence, shall be addressed to the Government Contract Administration Office so designated, with copies of the correspondence to the CO and the COR.
- (c) Information regarding correspondence addresses and contact information is as follows:
 - (1) Contract Specialist:
 - (A) U.S. Department of Energy Office of Environmental Management - Portsmouth/Paducah Project Office Attn: Dan Lillard
 - (B) Telephone number: 270-441-6854
 - (C) Address:

Portsmouth/Paducah Project Office Paducah Site, 5501 Hobbs Road Kevil, KY 42053

- (D) Email address: <u>Daniel.lillard@lex.doe.gov</u>
- (2) Administrative Contracting Officer
 - (A) U.S. Department of Energy

Office of Environmental Management - Portsmouth/Paducah Project Office Attn: Marcia Fultz

- (B) Telephone number: 859-219-4044
- (C) Address:

Portsmouth/Paducah Project Office

1017 Majestic Drive, Suite 200 Lexington, KY 40513

(D) Email address: Marcia.Fultz@lex.doe.gov

(3) Contracting Officer's Representative

(A) U.S. Department of Energy Portsmouth/Paducah Project Office

Attn: Jennifer Woodard

(B) Telephone number: 270-441-6820

(C) Address:

Portsmouth/Paducah Project Office Paducah Gaseous Diffusion Plant 5501 Hobbs Road Kevil. KY 42053

(D) Email address: Jennifer. Woodard@lex.doe.gov

(4) Intellectual Property Counsel

- (A) Integrated Service Center (ISC) Chicago Office acting through the Intellectual Property Law Division of the Office of Chief Counsel
- (B) Telephone number: (630) 252-2308
- (C) Address: Department of Energy 9800 S. Cass Ave. Argonne, IL 60439
- (D) Email address: TBD
- (5) Government Contract Administration Office
 - (A) U.S. Department of Energy Portsmouth/Paducah Project Office Attn: Robert Swett
 - (B) Telephone number: 859-219-4038
 - (C) Mailing address:

Portsmouth/Paducah Project Office 1017 Majestic Drive, Suite 200 Lexington, KY 40513

(D) Email address: Robert.Swett@lex.doe.gov

G.5 DOE-G-2005 BILLING INSTRUCTIONS (OCT 2014) (Applies to Firm-Fixed Price Task Orders only)

- (a) Contractors shall use Standard Form 1034, Public Voucher for Purchases and Services Other than Personal, when requesting payment for work performed under the contract.
- (b) Contractors shall submit vouchers electronically through the Oak Ridge Financial Service Center's (ORFSC) Vendor Inquiry Payment Electronic Reporting System (VIPERS). VIPERS allows vendors to submit vouchers, attach supporting

documentation and check the payment status of any voucher submitted to the DOE. Instructions concerning contractor enrollment and use of VIPERS can be found at https://vipers.doe.gov.

(c) A paper copy of a voucher that has been submitted electronically will not be accepted.

G.6 DOE-G-2005 BILLING INSTRUCTIONS – ALTERNATE I (OCT 2014) (DEVIATION)

- (a) Contractors shall use Standard Form 1034, Public Voucher for Purchases and Services Other than Personal, when requesting payment for work performed under the contract. Vouchers for payment shall be submitted timely in accordance with FAR 52.216-7(a)(1), except for earned fee payments which will be invoiced when earned and provisional fee which will be invoiced quarterly. All invoices shall be supported by a billing schedule summarized by funding source.
- (b) Contractors shall submit vouchers electronically through the Oak Ridge Financial Service Center's (ORFSC) Vendor Inquiry Payment Electronic Reporting System (VIPERS). VIPERS allows vendors to submit vouchers, attach supporting documentation and check the payment status of any voucher submitted to the DOE. Instructions concerning contractor enrollment and use of VIPERS can be found at https://vipers.doe.gov.
- (c) A paper copy of a voucher that has been submitted electronically will not be accepted.
- (d) The voucher must include a statement of cost and supporting documentation for services rendered. This statement should include, as a minimum, a breakout by cost or price element and task order (if applicable) of all services actually provided by the Contractor, both for the current billing period and cumulatively for the entire contract.
 - (1) Statement of Cost. The Contractor shall prepare and submit a Statement of Cost with each voucher in accordance with the following:
 - (A) Statement of Cost must be completed in accordance with the Contractor's cost accounting system.
 - (B) Costs claimed must be only those recorded costs authorized for billing by the payment provisions of the contract.
 - (C) Indirect costs claimed must reflect the rates approved for billing purposes by the Contracting Officer.

- (D) The Direct Productive Labor Hours (DPLH) incurred during the current billing period must be shown and the DPLH summary completed, if applicable.
- (E) The total fee billed, retainage amount, and available fee must be shown.
- (F) If task orders or task assignments are issued under this contract, the Contractor must prepare a Statement of Cost for each task order work assignment and a summary for the total invoiced cost.
- (2) The Contractor shall prepare and submit the supporting documentation with each voucher in accordance with the following:
 - (A) Direct costs (e.g., labor, equipment, travel, supplies, etc.) claimed for reimbursement on the Statement of Cost must be adequately supported. The level of detail provided must clearly indicate where the funds were expended. For example, support for labor costs must include the labor category (e.g., program manager, senior engineer, technician, etc.), the hourly rate, the labor cost per category, and any claimed overtime; equipment costs must be supported by a list of the equipment purchased, along with the item's cost; supporting data for travel must include the destination of the trip, number and labor category of travelers, transportation costs, per diem costs, and purpose of the trip; and supplies should be categorized by the nature of the items (e.g., office, lab, computer, etc.) and the dollar amount per category.
 - (B) Any cost sharing or in-kind contributions incurred by the Contractor and/or third party during the billing period must be included.
 - (C) Indirect rates used for billings must be clearly indicated, as well as their basis of application. When the cognizant Administrative Contracting Officer (ACO) or auditor approves a change in the billing rates, include a copy of the approval.
 - (D) All claimed subcontractor costs must be supported by submitting the same detail as outlined herein.

G.7 DOE-G-2007 CONTRACTOR PERFORMANCE ASSESSMENT REPORTING (OCT 2014) (DEVIATION)

(a) The Contracting Officer will document the Contractor's performance under this contract (including any task orders placed against it, if applicable) by using the Contractor Performance Assessment Reporting System (CPARS). CPARS information is handled as "Source Selection Information." Performance assessments entered into CPARS by the Contracting Officer are transmitted to the Past Performance Information Retrieval System (PPIRS) which is maintained by the Department of Defense (DoD). Information in PPIRS is available to authorized

Government personnel seeking past performance information when evaluating proposals for award.

- (b) Contractor performance will be evaluated at least annually at the contract or task order level, as determined by the Contracting Officer. Evaluation categories may include any or all of the following at the Government's discretion: (1) quality, (2) schedule, (3) business relations, (4) business management/key personnel, and (5) cost/price. PPIRS information is available at http://www.ppirs.gov, and CPARS information is available at http://www.cpars.gov. It is recommended that the Contractor take the overview training that can be found on the CPARS website. The Contractor shall adhere to the process and associated timeline found in the User Manual for Contractor Performance Assessment Reporting System (CPARS) respond to such requests within fourteen (14) calendar days of the request.
- (c) Joint Ventures. Performance assessments shall be prepared on contracts with joint ventures. When the joint venture has a unique Commercial and Government Entity (CAGE) code and Data Universal Numbering System (DUNS) number, a single assessment will be prepared for the joint venture using its CAGE code and DUNS number. If the joint venture does not have a unique CAGE code and DUNS number, separate assessments, containing identical narrative, will be prepared for each participating contractor and will state that the evaluation is based on performance under a joint venture and will identify the contractors that were part of the joint venture.
- (d) In addition to the performance assessments addressed above, the Government will perform other performance assessments necessary for administration of the contract in accordance with other applicable clauses in this contract.

G.8 DOE-G-2008 NON-SUPERVISION OF CONTRACTOR EMPLOYEES (OCT 2014)

The Government shall not exercise any supervision or control over Contractor employees performing services under this contract. The Contractor's employees shall be held accountable solely to the Contractor's management, who in turn is responsible for contract performance to the Government.

Section H

Special Contract Requirements

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H.1 DOE-H-2013 CONSECUTIVE NUMBERING (OCT 2014)

Due to automated procedures employed in formulating this document, clauses and provisions contained within may not always be consecutively numbered.

I. CONTRACTOR HUMAN RESOURCE MANAGEMENT (CHRM) CLAUSES

H.2 DOE-H-2002 NO THIRD PARTY BENEFICIARIES (OCT 2014)

This Contract is for the exclusive benefit and convenience of the parties hereto. Nothing contained herein shall be construed as granting, vesting, creating or conferring any right of action or any other right or benefit upon past, present or future employees of the Contractor, or upon any other third party. This provision is not intended to limit or impair the rights which any person may have under applicable Federal statutes.

H.3 DEFINITIONS

For purposes of Clauses H. 4, Workforce Transition and Employee Hiring Preferences through H.7, Workforce Transition and Benefits Transition: Plans and Timeframes, the following definitions are applicable (unless otherwise specified):

- (A) "BWCS" means BWXT Conversion Services, Inc. and its first and second tier subcontractors under DOE Contract DE-AC30-11CC40015 at Paducah Gaseous Diffusion Plant.
- (B) "Contract Award Date" means the date the contract is signed by the Contracting Officer, noted in Block 28 of the SF 33.
- (C) "Contract Transition Period" means the 120 day transition as defined in Section F of this Contract.
- (D) "Grandfathered Employees" means those whom the East Tennessee Technology Park Pension Plan for Grandfathered Employees (ETTP MEPP) defines as "Grandfathered Employees".
- (E) "Non-Grandfathered Employees" means employees who are not defined as Grandfathered Employees under the ETTP MEPP in accordance with the terms of the ETTP MEPP and applicable law.
- (F) "Incumbent Contractors" means Fluor Federal Services, Inc., (FFS) and its first tier subcontractor, LATA-Sharp Remediation Services, LLC (LSRS), performing work under DOE Task Order No. DE-DT0007774 at the Paducah Gaseous Diffusion Plant.
- (G) "Incumbent Employees" means employees who hold regular appointments or who are regular employees as of the date of award, and on the rollls of the Incumbent Contractors as of the date of Contract Award.

- (H) "Non-Incumbent Employees" are employees other than Incumbent Employees.
- (I) "USEC" means the United States Enrichment Corporation.
- (J) "USEC Employees" means those individuals who were regular employees of USEC at the Paducah Gaseous Diffusion Plant Site.
- (K) "UCOR" means URS/CH2M Oak Ridge, LLC under Contract DE-SC0004645. UCOR is the current lead sponsor of the ETTP MEPP.
- (L) "SSI" means Swift & Staley Inc. and its first and second tier subcontractors under DOE Contract DE-EM-0003733 at the Paducah Gaseous Diffusion Plant Site.
- (M) "Notice to Proceed (NTP)" means the authorization issued by the Contracting Officer to start performance on this Contract or as otherwise defined in this Contract.

H.4 WORKFORCE TRANSITION AND EMPLOYEE HIRING PREFERENCES, INCLUDING THROUGH PERIOD OF PERFORMANCE

The Contractor shall comply with the hiring preferences set forth below:

- (A) The Contractor shall comply with the right of first refusal for employment for service employees and all of the requirements set forth in FAR 52.222-17 for the applicable work and positions. If a qualified service employee declines a bona fide express offer of employment, the Contractor need not provide the preference in hiring in paragraphs (B)(1)(a) and (b) below to such employee, but should provide the other preferences in Paragraph (B) below, as applicable.
- (B) The Contractor shall provide, during the transition period and throughout the period of performance, preferences in hiring for vacancies for non-managerial positions (i.e., all those below the first line of supervision) in non-construction activities of the PWS under this Contract, in accordance with the hiring preferences in paragraphs (1) (4) below (subject to paragraph (A) above, in descending order of priority, any applicable collective-bargaining agreement(s), applicable law, and applicable site seniority lists as provided to the Contractor by the Contracting Officer), as set forth below.
 - (1) The Contractor shall provide Incumbent Employees the preferences in paragraphs (a) through (c) in descending order of priority:
 - (a) A right of first refusal for vacancies in non-managerial positions that are comparable to the positions the above employees held at the time of award.
 - (b) A preference in hiring for vacancies in non-managerial positions for the above employees who meet the qualifications for the position

- (c) A preference in hiring for vacancies in non-managerial positions for the above employees who may not meet the qualifications for the position, but who agree to become qualified and can become qualified by the commencement of active employment under this Contract with the training as provided in paragraph (6) below.
- (2) The Contractor shall give a preference in hiring to individuals (1) who are former employees of FFS, LSRS, SSI, and BWCS or USEC and (2) who are entitled to recall rights consistent with any applicable site seniority lists and any applicable collective bargaining agreements(s) at the Paducah Gaseous Diffusion Plant.
- (3) The Contractor shall give a preference in hiring to individuals set forth below in paragraphs (a) (c), in descending order of priority, who are eligible for the hiring preference contained in the clause in Section I of this Contract entitled "DEAR 952.226-74, Displaced Employee Hiring Preference" (including USEC Employees who are eligible for the preference pursuant to 42. U.S.C. 2297h-8(a)(5)) consistent with the provisions of any applicable Work Force Restructuring Plan, as amended from time to time, regarding the preferential hiring of employees:
 - (a) Grandfathered Employees who are former employees of FFS and LSRS at the Paducah Gaseous Diffusion Plant, and
 - (b) Former employees of FFS, LSRS, SSI, BWCS or USEC or any other DOE contractor at the Paducah Gaseous Diffusion Plant Site; and
 - (c) Former employees of any other DOE contractor or subcontractor at a DOE defense nuclear facility.
- (4) The Contractor shall give a preference in hiring to individuals (a) who were formerly employed at the Paducah Gaseous Diffusion plant by FFS, LSRS, SSI, BWCS or USEC and (b) who were involuntarily separated (other than for cause) from employment at the Paducah Gaseous Diffusion Plant; (c) who are qualified for a particular position or who may not meet the qualifications for a particular position, but who agree to become qualified and can become qualified by the commencement of active employment under this Contract.
- (5) The Contractor shall give a preference in hiring to individuals (1) who have separated from employment at the Paducah Gaseous Diffusion Plant, (2) who are not precluded from seeking employment at the Paducah Gaseous Diffusion Plant by the terms of employee waivers or releases of claims they executed absent repayment of severance consistent with the terms of those agreements; and (3) who are qualified for a particular position or who may not meet the qualifications for a particular position, but who agree to become qualified and can become qualified by the commencement of active employment under this Contract.

(6) The Contractor will establish a training program specifically for the purpose of training individuals for the purpose specified in paragraph (B)(1)(c) above.

H.5 DOE-H-2001 EMPLOYEE COMPENSATION: PAY AND BENEFITS (JAN 2016)

(A) Contractor Employee Compensation Plan

The Contractor shall submit, for Contracting Officer approval, by close of contract transition, a Contractor Employee Compensation Plan demonstrating how the Contractor will comply with the requirements of this Contract. The Contractor Employee Compensation Plan shall describe the Contractor's policies regarding compensation, pensions and other benefits, and how these policies will support at reasonable cost the effective recruitment and retention of a highly skilled, motivated, and experienced workforce.

A description of the Contractor Employee Compensation Program should include the following components;

- (1) Philosophy and strategy for all pay delivery programs.
- (2) System for establishing a job worth hierarchy.
- (3) Method for relating internal job worth hierarchy to external market.
- (4) System that links individual and/or group performance to compensation decisions.
- (5) Method for planning and monitoring the expenditure of funds.
- (6) Method for ensuring compliance with applicable laws and regulations.
- (7) System for communicating the programs to employees.
- (8) System for internal controls and self-assessment.
- (9) System to ensure that reimbursement of compensation, including stipends, for employees who are on joint appointments with a parent or other organization shall be on a pro-rated basis.

(B) Total Compensation System

The Contractor shall develop, implement and maintain formal policies, practices and procedures to be used in the administration of its compensation system consistent with FAR 31.205-6 and DEAR 970.3102-05-6; "Compensation for Personal Services". DOE-approved standards (e.g., set forth in an advance understanding or appendix), if any, shall be applied to the Total Compensation System. The Contractor's Total Compensation System shall be fully documented, consistently applied, and acceptable to the Contracting Officer. Costs incurred in implementing the Total Compensation System shall be consistent with the Contractor's documented Contractor Employee Compensation Plan as approved by the Contracting Officer.

(C) Reports and Information

The Contractor shall provide the Contracting Officer with the following reports and information with respect to pay and benefits provided under this Contract:

- (1) An Annual Contractor Salary-Wage Increase Expenditure Report to include, at a minimum, breakouts for merit, promotion, variable pay, special adjustments, and structure movements for each pay structure showing actual against approved amounts and planned distribution of funds for the following year.
- (2) A list of the top five most highly compensated executives as defined in FAR 31.205-6(p)(4)(ii) and their total cash compensation at the time of NTP and at the time of any subsequent change to their total cash compensation. This should be the same information provided to the System for Award Management (SAM) per FAR 52.204-10.
- (3) An Annual Report of Compensation and Benefits. Report no later than March 1 of each year in iBenefits or its successor.

(D) Pay and Benefit Programs

The Contractor shall establish pay and benefit programs for Incumbent Employees and Non-Incumbent Employees as defined in paragraphs (1) and (2) below; provided, however, that employees scheduled to work fewer than 20 hours per week receive only those benefits required by law. Employees are eligible for benefits, subject to the terms, conditions, and limitations of each benefit program.

- (1) Incumbent Employees are as defined in H.3.
 - (a) Pay. The Contractor shall provide equivalent base pay to Incumbent Employees as compared to base pay provided by the Incumbent Contractors, and in accordance with the terms and conditions of this Contract including any applicable collective bargaining agreement(s) and applicable law, including Section 4(c) of the Service Contract Labor Standards statute, for at least the first year of the term of the Contract.
 - (b) <u>Pension and Other Benefits</u>. The Contractor shall provide a total package of benefits to Incumbent Employees comparable to that provided by the Incumbent Contractors. Comparability of the total package of benefits shall be determined by the CO in his/her sole discretion.
- (2) <u>Non-Incumbent Employees</u> are as defined in H.3. All Non-Incumbent Employees shall receive a total pay and benefits package that provides for market-based retirement and medical benefit plans that are competitive with the industry from which the Contractor recruits its employees and in accordance with Contract requirements. Notwithstanding the above, benefits for Grandfathered Employees shall be provided in accordance with Clause H.6.

(3) <u>Cash Compensation</u>

- (a) The Contractor shall submit the following to the Contracting Officer for a determination of cost allowability for reimbursement under the Contract:
 - (i) Any proposed major compensation program design changes prior to implementation.
 - (ii) Variable pay programs/incentives. If not already authorized under Appendix A of the contract, a justification shall be provided with proposed costs and impacts to budget, if any.
 - (iii) In the absence of Departmental policy to the contrary (e.g., Secretarial pay freeze) a Contractor that meets the criteria, as set forth below, is not required to submit a Compensation Increase Plan (CIP) request to the Contracting Officer for an advance determination of cost allowability for a Merit Increase fund or Promotion/Adjustment fund:
 - The Merit Increase fund does not exceed the mean percent increase included in the annual Departmental guidance providing the WorldatWork Salary Budget Survey's salary increase projected for the CIP year. The Promotion/Adjustment fund does not exceed (1.00 percent in total.
 - The budget used for both Merit Increase funds and Promotion/Adjustment funds shall be based on the payroll for the end of the previous CIP year.
 - Salary structure adjustments do not exceed the mean WorldatWork structure adjustments projected for the CIP year and communicated through the annual Department CIP guidance.
 - Please note: No later than the first day of the CIP cycle, Contractors
 must provide notification to the Contracting Officer of planned
 increases and position to market data by mutually agreed-upon
 employment categories. No presumption of allowability will exist for
 employee job classes that exceed market position.
 - (iv) If a Contractor does not meet the criteria included in (iii) above, a CIP must be submitted to the Contracting Officer for an advance determination of cost allowability. The CIP should include the following components and data:
 - (1) Comparison of average pay to market average pay.
 - (2) Information regarding surveys used for comparison.
 - (3) Aging factors used for escalating survey data and supporting information.
 - (4) Projection of escalation in the market and supporting information.
 - (5) Information to support proposed structure adjustments, if any.
 - (6) Analysis to support special adjustments.

- (7) Funding requests for each pay structure to include breakouts of merit, promotions, variable pay, special adjustments, and structure movement. (a) The proposed plan totals shall be expressed as a percentage of the payroll for the end of the previous CIP year. (b) All pay actions granted under the compensation increase plan are fully charged when they occur regardless of time of year in which the action transpires and whether the employee terminates before year end. (c) Specific payroll groups (e.g., exempt, nonexempt) for which CIP amounts are intended shall be defined by mutual agreement between the contractor and the Contracting Officer. (d) The Contracting Officer may adjust the CIP amount after approval based on major changes in factors that significantly affect the plan amount (for example, in the event of a major reduction in force or significant ramp-up).
- (8) A discussion of the impact of budget and business constraints on the CIP amount.
- (9) Comparison of pay to relevant factors other than market average pay.
- (v) After receiving DOE CIP approval or if criteria in (D)(A)(3)(iii) are met, contractors may make minor shifts of up to 10 percent of approved CIP funds by employment category (e.g., Scientist/Engineer, Admin, Exempt, Non-Exempt) without obtaining DOE approval.
- (vi) Individual compensation actions for the top contractor official (e.g., laboratory director/plant manager or equivalent) and key personnel not included in the CIP. For those key personnel included in the CIP, DOE will approve salaries upon the initial Contract award and when key personnel are replaced during the life of the Contract. DOE will have access to all individual salary reimbursements. This access is provided for transparency; DOE will not approve individual salary actions (except as previously indicated).
- (b) The Contracting Officer's approval of individual compensation actions will be required only for the top contractor official (e.g., laboratory director/plant manager or equivalent) and key personnel as indicated in (D) (3) (A) (vi) above. The base salary reimbursement level for the top contractor official establishes the maximum allowable base salary reimbursement under the Contract. Unusual circumstances may require a deviation for an individual on a case-by-case basis. Any such deviations must be approved by the Contracting Officer.
- (c) Severance Pay is not payable to an employee under this Contract if the employee:
 - (i) Voluntarily separates, resigns or retires from employment,
 - (ii) Is offered employment with a successor/replacement contractor,
 - (iii) Is offered employment with a parent or affiliated company, or

- (iv) Is discharged for cause.
- (d) Service Credit for purposes of determining severance pay does not include any period of prior service for which severance pay has been previously paid through a DOE cost-reimbursement contract or Task Order.

(E) Pension and Other Benefit Programs

- (1) No presumption of allowability will exist when the Contractor implements a new benefit plan or makes changes to existing benefits plans that increases costs or are contrary to Departmental policy or written instruction or until the Contracting Officer makes a determination of cost allowability for reimbursement for new or changed benefit plans. Changes shall be in accordance with and pursuant to the terms and conditions of the contract. Advance notification, rather than approval, is required for changes that do not increase costs and are not contrary to Departmental policy or written instruction. To the extent that the Contractor has not submitted a new benefit plan or changes to existing benefit plans for approval on the basis that it does not increase costs and such new plan or change to existing plan does in fact increase costs, any increase in costs may be considered unreasonable and will likely be determined unallowable.
- (2) Cost reimbursement for Employee pension and other benefit programs sponsored by the Contractor will be based on the Contracting Officer's approval of Contractor actions pursuant to an approved "Employee Benefits Value Study" and an "Employee Benefits Cost Survey Comparison" as described below.
- (3) Unless otherwise stated, or as directed by the Contracting Officer, the Contractor shall submit the studies required in paragraphs (a) and (b) below. The studies shall be used by the Contractor in calculating the cost of benefits under existing benefit plans. An Employee Benefits Value (Ben-Val) Study Method using no less than 15 comparator organizations and an Employee Benefits Cost Survey comparison Method shall be used in this evaluation to establish an appropriate comparison method. In addition, the Contractor shall submit updated studies to the Contracting Officer for approval prior to the adoption of any change to a pension or other benefit plan which increases costs.
 - (a) The Ben-Val, every two years for each benefit tier (e.g., group of employees receiving a benefit package based on date of hire), which is an actuarial study of the relative value (RV) of the benefits programs offered by the Contractor to Employees measured against the RV of benefit programs offered by the Contracting Officer approved comparator companies. To the extent that the value studies do not address post-retirement benefits other than pensions, the Contractor shall provide a separate cost and plan design data comparison for the post-retirement benefits other than pensions using external benchmarks derived from nationally recognized and Contracting Officer approved survey sources and.

- (b) An Employee Benefits Cost Study Comparison, annually for each benefit tier that analyzes the Contractor's employee benefits cost for Employees on a per capita basis per full time equivalent employee and as a percent of payroll and compares it with the cost reported by the U.S. Department of Labor's Bureau of Labor Statistics or other Contracting Officer approved broad based national survey.
- (4) When the net benefit value exceeds the comparator group by more than five percent, the Contractor shall submit a corrective action plan to the Contracting Officer for approval, unless waived in writing by the Contracting Officer.
- (5) When the average total benefit per capita cost or total benefit cost as a percent of payroll exceeds the comparator group by more than five percent, the Contractor shall submit an analysis of the specific plan costs that are above the per capita cost range or total benefit cost as a percent of payroll and a corrective action plan to achieve conformance with a Contracting Officer directed per capita cost range or total benefit cost as a percent of payroll, unless waived in writing by the Contracting Officer.
- (6) Within two years of Contracting Officer approval of the Contractor's corrective action plan, the Contractor shall align employee benefit programs with the benefit value and per capita cost range or percent of payroll as approved by the Contracting Officer.
- (7) The Contractor may not terminate any benefit plan during the term of the Contract without the prior approval of the Contracting Officer in writing.
- (8) Cost reimbursement for post-retirement benefits other than pensions (PRBs) is contingent on DOE approved service eligibility requirements for PRB that shall be based on a minimum period of continuous employment service not less than 5 years under a DOE cost reimbursement contract(s) immediately prior to retirement. Unless required by Federal or State law, advance funding of PRBs is not allowable.
- (9) Each contractor sponsoring a defined benefit pension plan and/or postretirement benefit plan will participate in the annual plan management process which includes written responses to a questionnaire regarding plan management, providing forecasted estimates of future reimbursements in connection with the plan and participating in a conference call to discuss the contractor submission (see (G)(7) below for Pension Management Plan requirements).
- (10) Each contractor will respond to quarterly data calls issued through iBenefits, or its successor system.

(F) Establishment and Maintenance of Pension Plans for which DOE Reimburses Costs

- (1) Employees working for the Contractor shall only accrue credit for service under this Contract after the date of Contract award.
- (2) Any pension plan maintained by the Contractor for which DOE reimburses costs shall be maintained as a separate pension plan distinct from any other pension plan that provides credit for service not performed under a DOE costreimbursement contract.

(G) Basic Requirements

The Contractor shall adhere to the requirements set forth below in the establishment and administration of pension plans that are reimbursed by DOE pursuant to cost reimbursement contracts for management and operation of DOE facilities and pursuant to other cost reimbursement facilities contracts. Pension Plans include Defined Benefit and Defined Contribution plans.

- (1) The Contractor shall become a sponsor of the existing ETTP MEPP and other benefit plans (or comparable successor plans), including other post-retirement benefits (PRB) plans, as applicable, if and when it hires employees who are eligible to participate in the ETTP MEPP, and retired plan participants, with responsibility for management and administration of the plans. The Contractor shall be responsible for maintaining the qualified status of the plans.
- (2) The Contractor shall become the sponsor of any other existing defined benefit and defined contribution pension plans and other benefit plans (or comparable successor plans), including other post-retirement benefit (PRB) plans, as applicable, with responsibility for management and administration of the plans. The Contractor shall be responsible for maintaining the qualified status of those plans consistent with the requirements of ERISA and the Internal Revenue Code (IRC). The Contractor shall carry over the length of service credit and leave balances accrued as of the date of the Contractor's assumption of Contract performance.
- (3) Each Contractor defined benefit and defined contribution pension plan shall be subjected to a limited-scope audit annually that satisfies the requirements of ERISA section 103, except that every third year the Contractor must conduct a full-scope audit of defined benefit plan(s) satisfying ERISA section 103. Alternatively, the Contractor may conduct a full-scope audit satisfying ERISA section 103 annually. In all cases, the Contractor must submit the audit results to the Contracting officer. In years in which a limited scope audit is conducted, the Contractor must provide the Contracting Officer with a copy of the qualified trustee or custodian's certification regarding the investment information that provides the basis for the plan sponsor to satisfy reporting requirements under ERISA section 104.

While there is no requirement to submit a full scope audit for defined contribution plans, contractors are responsible for maintaining adequate controls for ensuring that defined contribution plan assets are correctly recorded and allocated to plan participants.

- (4) For existing Commingled Plans, the Contractor shall maintain and provide annual Separate Accounting of DOE liabilities and assets for a Separate Plan.
- (5) For existing Commingled Plans, the Contractor shall be liable for any shortfall in the plan assets caused by funding or events unrelated to DOE contracts.
- (6) The Contractor shall comply with the requirements of ERISA if applicable to the pension plan and any other applicable laws.
- (7) The Pension Management Plan (PMP) shall include a discussion of the Contractor's plans for management and administration of all pension plans consistent with the terms of this Contract. The PMP shall be submitted in the iBenefits system, or its successor system no later than January 31 of each applicable year. A full description of the necessary reporting will be provided in the annual management plan data request. Within sixty (60) days after the date of the submission, appropriate Contractor representatives shall participate in a conference call to discuss the Contractor's PMP submission and any other current plan issues.

(H) Reimbursement of Contractors for Contributions to Defined Benefit Pension Plans

(1) Contractors that sponsor single employer or multiple employer defined benefit pension plans will be reimbursed for the annual required minimum contributions under the Employee Retirement Income Security Act (ERISA), as amended by the Pension Protection Act (PPA) of 2006 and any other subsequent amendments. Reimbursement above the annual minimum required contribution will require prior approval of the Contracting Officer. Minimum required contribution amounts will take into consideration all pre-funding balances and funding standard carryover balances. Early in the fiscal year but no later than the end of November, the Contractor requesting above the minimum may submit/update a business case for funding above the minimum if preliminary approval is needed prior to the Pension Management Plan process. The business case shall include a projection of the annual minimum required contribution and the proposed contribution above the minimum. The submission of the business case will provide the opportunity for the Department to provide preliminary approval, within 30 days after contractor submission, pending receipt of final estimates, generally after January 1st of the calendar year. Final approval of funding will be communicated by the Head of Contracting Activity (HCA) when discount rates are finalized and it is known whether there are any budget issues with the proposed contribution amount.

(I) Reporting Requirements for Designated Contracts

The following reports shall be submitted to DOE as soon as possible after the last day of the plan year by the contractor responsible for each designated pension plan funded by DOE but no later than the dates specified below:

- (1) Actuarial Valuation Reports. The annual actuarial valuation report for each DOE-reimbursed pension plan and when a pension plan is commingled, the contractor shall submit separate reports for DOE's portion and the plan total by the due date for filing IRS Form 5500.
- (2) Forms 5500. Copies of IRS Forms 5500 with Schedules for each DOE-funded pension plan, no later than that submitted to the IRS.
- (3) Forms 5300. Copies of all forms in the 5300 series submitted to the IRS that document the establishment, amendment, termination, spin-off, or merger of a plan submitted to the IRS.

(J) Changes to Pension Plans

At least sixty (60) days prior to the adoption of any changes to a pension plan, the Contractor shall submit the information required below, to the Contracting Officer. The Contracting Officer must approve plan changes that increase costs as part of a determination as to whether the costs are deemed allowable pursuant to FAR 31.205-6, as supplemented by DEAR 970.3102-05-6.

- (1) For proposed changes to pension plans and pension plan funding, the Contractor shall provide the following to the Contracting Officer:
 - (a) a copy of the current plan document (as conformed to show all prior plan amendments), with the proposed new amendment indicated in redline/strikeout;
 - (b) an analysis of the impact of any proposed changes on actuarial accrued liabilities and costs;
 - (c) except in circumstances where the Contracting Officer indicates that it is unnecessary, a legal explanation of the proposed changes from the counsel used by the plan for purposes of compliance with all legal requirements applicable to private sector defined benefit pension plans;
 - (d) the Summary Plan Description; and,
 - (e) any such additional information as requested by the Contracting Officer.

- (2) Contractors shall submit new benefit plans and changes to plan design or funding methodology with justification to the Contracting Officer for approval, as applicable (see (E)(1) above). The justification must:
 - (a) demonstrate the effect of the plan changes on the contract net benefit value or per capita benefit costs,
 - (b) provide the dollar estimate of savings or costs, and
 - (c) provide the basis of determining the estimated savings or cost.

(K) <u>Terminating Operations</u>

When operations at a designated DOE facility are terminated and no further work is to occur under the prime contract, the following apply:

- (1) No further benefits for service shall accrue.
- (2) The Contractor shall provide a determination statement in its settlement proposal, defining and identifying all liabilities and assets attributable to the DOE contract.
- (3) The Contractor shall base its pension liabilities attributable to DOE contract work on the market value of annuities or lump sum payments or dispose of such liabilities through a competitive purchase of annuities or lump sum payouts.
- (4) Assets shall be determined using the "accrual-basis market value" on the date of termination of operations.
- (5) DOE and the Contractor(s) shall establish an effective date for spinoff or plan termination. On the same day as the contractor notifies the IRS of the spinoff or plan termination, all plan assets assigned to a spun-off or terminating plan shall be placed in a low-risk liability matching portfolio until the successor trustee, or an insurance company, is able to assume stewardship of those assets.

(L) Terminating Plans

- (1) DOE contractors shall not terminate any pension plan (Commingled or site specific) without requesting Departmental approval at least 60 days prior to the scheduled date of plan termination.
- (2) To the extent possible, the contractor shall satisfy plan liabilities to plan participants by the purchase of annuities through competitive bidding on the open annuity market or lump sum payouts. The contractor shall apply the assumptions and procedures of the Pension Benefit Guaranty Corporation.

- (3) Funds to be paid or transferred to any party as a result of settlements relating to pension plan termination or reassignment shall accrue interest from the effective date of termination or reassignment until the date of payment or transfer.
- (4) If ERISA or IRC rules prevent a full transfer of excess DOE reimbursed assets from the terminated plan, the contractor shall pay any deficiency directly to DOE according to a schedule of payments to be negotiated by the parties.
- (5) On or before the same day as the contractor notifies the IRS of the spinoff or plan termination, all plan assets assigned to a spun-off or terminating plan shall be placed in a low-risk liability matching portfolio until the successor trustee, or an insurance company, is able to assume stewardship of those assets.
- (6) DOE liability to a Commingled pension plan shall not exceed that portion which corresponds to DOE contract service. The DOE shall have no other liability to the plan, to the plan sponsor, or to the plan participants.
- (7) After all liabilities of the plan are satisfied, the contractor shall return to DOE an amount equaling the asset reversion from the plan termination and any earnings which accrue on that amount because of a delay in the payment to DOE. Such amount and such earnings shall be subject to DOE audit. To affect the purposes of this paragraph, DOE and the contractor may stipulate to a schedule of payments.

(M) Special Programs

Contractors must advise DOE and receive prior approval for each early-out program, window benefit, disability program, plan-loan feature, employee contribution refund, asset reversion, or incidental benefit.

(N) Definitions

- (1) <u>Commingled Plans</u>. Cover employees from the contractor's private operations and its DOE contract work.
- (2) <u>Current Liability</u>. The sum of all plan liabilities to employees and their beneficiaries. Current liability includes only benefits accrued to the date of valuation. This liability is commonly expressed as a present value.
- (3) <u>Defined Benefit Pension Plan</u>. Provides a specific benefit at retirement that is determined pursuant to the formula in the pension plan document.
- (4) <u>Defined Contribution Pension Plan</u>. Provides benefits to each participant based on the amount held in the participant's account. Funds in the account may be comprised of employer contributions, employee contributions, investment returns on behalf of that plan participant and/or other amounts credited to the participant's account.

- (5) <u>Designated Contract</u>. For purposes of this clause, a contract (other than a prime cost reimbursement contract for management and operation of a DOE facility) for which the Head of the Departmental Contracting Activity determines that advance pension understandings are necessary or where there is a continuing Departmental obligation to the pension plan.
- (6) <u>Pension Fund</u>. The portfolio of investments and cash provided by employer and employee contributions and investment returns. A pension fund exists to defray pension plan benefit outlays and (at the option of the plan sponsor) the administrative expenses of the plan.
- (7) <u>Separate Accounting</u>. Account records established and maintained within a commingled plan for assets and liabilities attributable to DOE contract service. NOTE: The assets so represented are not for the exclusive benefit of any one group of plan participants.
- (8) <u>Separate Plan</u>. Must satisfy IRC Sec. 414(l) definition of a single plan, designate assets for the exclusive benefit of employees under DOE contract, exist under a separate plan document (having its own Department of Labor plan number) that is distinct from corporate plan documents and identify the contractor as the plan sponsor.
- (9) <u>Spun-off Plan</u>. A new plan which satisfies IRC Reg. 1.414 (1)-1 requirements for a single plan and which is created by separating assets and liabilities from a larger original plan. The funding level of each individual participant's benefits shall be no less than before the event, when calculated on a "plan termination basis."

H.6 SPECIAL PROVISIONS APPLICABLE TO WORKFORCE TRANSITION AND EMPLOYEE COMPENSATION: PAY AND BENEFITS

- (A) <u>Benefit Plans</u>. The Contractor shall provide pension and other benefit plans, to Grandfathered Employees and all other employees hired by the Contractor and service credit for leave as set forth below:
 - (1) Grandfathered Employees shall be provided pension and other benefits consistent with applicable law, any applicable collective bargaining agreement(s), and the provisions of the ETTP MEPP, and the ETTP MEWA. To the extent that the tax-qualified status of those plans is not jeopardized (see (G), of H.5 above), no employee who qualifies as a Grandfathered Employee under the ETTP MEPP shall lose the right to participate in the ETTP MEPP as a result of this transition. However, if the participation of a particular classification of employees (e.g., highly compensated employees) could jeopardize the tax qualifications of the ETTP MEPP), the contractor shall take appropriate action as necessary to ensure the ETTP MEPP remains qualified under the IRC, consistent with the processes and procedures set forth herein. Consistent with the terms of the plan(s), any

- transition of the employees from WEMS to the Contractor shall not constitute a break in service under the ETTP MEPP and ETTP MEWA.
- (2) Non-Grandfathered Employees. Non-Grandfathered Employees shall receive a benefits package that provides for market-based retirement and medical benefit plans that are competitive with the industry from which the Contractor recruits its employees and in accordance with this Contract, any applicable collective bargaining agreement(s), and applicable law, including Section 4(c) of the Service Contract Labor Standards statute.
- (3) Notwithstanding any other clause in this Contract, the Contractor shall ensure that it becomes the sponsor of the ETTP MEPP and ETTP MEWA plans, or any other existing pension and benefit plans, as applicable, for Incumbent Employees no later than the date that the Contractor becomes the employer for employees eligible for participating, so that there is uninterrupted and continuous participation by eligible employees in the foregoing plan(s).
- (B) <u>Service Credit For Leave</u>. For Incumbent Employees hired by the Contractor as defined in Clause H.3, the Contractor shall carry over the length of service credit from the previous employer for purposes of determining rates of accruing leave for these employees as required by and consistent with any applicable collective bargaining agreement(s) and applicable law.
- (C) <u>Service Credit for Fringe Benefits Other Than Leave</u>. Service credit for all individuals hired by the Contractor shall be applied consistent with any applicable collective bargaining agreement(s), applicable law, and the terms of the applicable benefit plan(s). Service credit for purposes of severance pay is subject to Clause H.5.
- (D) Administrative Agreements with Lead Sponsor. The lead sponsor (UCOR) or a lead sponsor successor of the ETTP MEPP, ETTP MEWA and other benefit plans in which UCOR or a successor lead sponsor are participating employers/sponsors, shall have responsibility for management and administration of these plans, consistent with plan documents and any other administrative documents. UCOR or a successor lead sponsor shall provide management and administrative services for the Contractor for the ETTP MEPP, ETTP MEWA, and other benefit plans in which the Contractor and UCOR or a successor lead sponsor are participating employers/sponsors (ETTP Plans). The Contractor shall enter into administrative agreements with the lead sponsor, UCOR, or a successor lead sponsor, for the management and administration of these plans when the Contractor has Grandfathered Employees participating in the ETTP Plan(s). The agreements and costs contained therein shall be subject to the approval of the Contracting Officer.
- (E) <u>Annual Actuarial Evaluations</u>. Notwithstanding the above, the Contractor has responsibility for administering and maintaining the qualified status of all pension and other benefit plans that it sponsors under this Contract consistent with the plan documents. The Contractor shall submit to the Contracting Officer annually actuarial

evaluations for all applicable benefit plans as well as certify that the benefit plans are in full compliance with IRC and ERISA requirements. Such certification shall demonstrate that the benefit plans are qualified under the IRC. This evaluation shall include but not be limited to written reports relating to how the benefit plans pass IRC discrimination, participation and coverage testing requirements. Each detailed annual written actuarial evaluation shall identify any conditions that may adversely affect the qualification status of the plans within eighteen months or less of the date of the evaluation, including but not limited to discrimination, participation and coverage testing requirements for the contractor and any of its subcontractors that are participating employers in the plans.

(1) Meeting Test Requirements.

The Contractor shall closely monitor each of its individual subcontractor employer segments participating in the ETTP MEPP and other existing multiple or multi-employer pension plans. With the approval of the Contracting Officer, the Contractor shall establish threshold factors that based upon the experience of the ETTP MEPP and these other existing pension plans regarding the testing requirements indicate when the Contractor and/or its individual subcontractor employer segments may not meet testing requirements within the next two plan years. Every six months the Contractor shall identify any employer plan segments for the Contractor and its individual subcontractor employee segments that may not meet testing requirements for the current plan year and the following plan year.

- (2) Failure to Meet Test Requirements. In the case of employer segments for which the approved threshold factors described above and other factors as approved or requested by the Contracting Officer indicate that the employer segments may not meet testing requirements, the Contractor, in conjunction with the lead sponsor, shall provide the Contracting Officer with a corrective action plan for addressing the potential or actual failure to meet testing requirements and quarterly updates on the segment's status for testing purposes. After the corrective action plan has been submitted and approved by the Contracting Officer, the Contractor shall provide quarterly updates on the segment's status for testing purposes.
- (F) Withdrawal from the ETTP MEPP. In addition to the requirement in paragraph (L)(1) of Clause H.5, the Contractor shall not withdraw from the ETTP MEPP or the ETTP MEWA without the consent of the Contracting Officer. If the Contractor withdraws without the prior, written approval of the Contracting Officer, all costs (including withdrawal liability under ERISA) associated with such withdrawal may be determined to be unallowable and the Government retains the right to assert a claim against the Contractor for any costs of the Department associated with such withdrawal.
- (G) <u>Changes to the ETTP MEPP and any other existing DB pension plan</u>. In addition to any other provisions of this Contract, including but not limited to paragraph (J)

- of Clause H.5, any changes or amendments to the ETTP MEPP must be approved in writing in advance by the CO and shall be in accordance with applicable law, including compliance with any applicable collective bargaining agreement(s).
- (H) <u>Change in Name</u>. The name(s) of the ETTP MEPP, the ETTP MEWA, and other benefit plans may change as a result of the change in lead sponsorship of these plans. Any references to the ETTP MEPP, the ETTP MEWA, and other benefit plans contained in this Contract apply to these plans as renamed.

H.7 WORKFORCE TRANSITION AND BENEFITS TRANSITION: PLANS AND TIMEFRAMES

- (A) Workforce Transition Plan. The Contractor shall submit a Workforce Transition Plan (WF Transition Plan) for Contracting Officer approval, describing in detail the Contractor's plans and procedures as to how the Contractor will comply with the hiring preferences set forth in Clause H. 4, Workforce Transition and Employee Hiring Preferences Including through Period of Performance, and Section I. DEAR 952.226-74, Displaced Employee Hiring Preference. The WF Transition Plan shall also detail the Contractor's plan for incorporating, if applicable, multiple unions with separate bargaining agreements. Notwithstanding timeframes identified elsewhere in the Contract, the Contractor shall perform the following activities in the specified timeframes:
 - (1) Within 20 calendar days after NTP, the Contractor shall:
 - (a) Provide the Contracting Officer with a list of Contractor personnel who will be responsible for transitioning the employees of the Incumbent Contractors and for development of the transition agreements, including specifically the personnel responsible for ensuring that the Contractor complies with the National Labor Relations Act and Clause H.9 Labor Relations, and contact information for the above personnel;
 - (b) Submit to the Contracting Officer a description of any and all transition agreements that it intends to enter into with FFS to ensure compliance with Clause H.4, Workforce Transition and Employee Hiring Preferences during the Contract Transition Period;
 - (c) Establish and submit to the Contracting Officer a draft communication plan detailing the communication the Contractor and its subcontractors will engage in with FFS and their employees or former employees, and any labor organizations representing those employees, regarding implementation of the requirements set forth in Clauses H.4, Workforce Transition and Employee Hiring Preferences, and H.5, Employee Compensation: Pay and Benefits; and;
 - (d) Obtain information from FFS, identifying the employees who have initially been identified as being at risk of being involuntarily separated. Provide and

define a process as part of transition agreements required in paragraph (1) (a) above for obtaining updated and continuous information through the Transition Period regarding the identification of employees by FFS that have been identified as being at risk of being involuntarily separated.

- (2) Within 30 calendar days after NTP, the Contractor shall:
 - (a) Submit to the Contracting Officer copies of the draft WF Transition Plan for the Contractor and its first and second tier subcontractors, including processes and procedures regarding how the Contractor will implement and ensure compliance with the hiring preferences set forth in Clause H.4, Workforce Transition and Employee Hiring Preferences and Clause H.9, Labor Relations, as applicable.
 - (b) Establish and provide a copy to the Contracting Officer of its final written communication plan with:
 - (i) FFS regarding the implementation of the hiring preferences in Clause H.4, Workforce Transition and Employee Hiring Preferences; and
 - (ii) DOE, site tenants, and, if applicable, labor organizations representing Incumbent Employees.
- (3) Within 45 calendar days after NTP, the Contractor shall provide to the Contracting Officer a copy of the final WF Transition described in paragraph (A) above.
- (4) Within 70 calendar days after NTP, the Contractor shall provide to the Contracting Officer copies of the final transition agreements described in paragraph (A)(1)(b) above.
- (5) The Contractor shall submit reports to the Contracting Officer regarding the Contractor's and its subcontractors' implementation of the hiring preferences required by Clause H.4, Workforce Transition and Employee Hiring Preferences, including paragraph (A) regarding the right of first refusal in accordance with the timeframes set forth below. These reports shall include the following information: employee, hire date or anticipated hire dates; and, where applicable, the Incumbent Contractors or subcontractor that employed the employee and the Contractor or subcontractor that hired the employee.
 - (a) During the 120 day Contract Transition Period, such reports shall be provided to the Contracting Officer on a weekly basis; or
 - (b) On a less frequent basis, if requested by the Contracting Officer.

- (6) The Contractor shall implement the transition activities as set forth in the approved transition plan and such other transition activities as may be authorized or directed by the Contracting Officer.
- (B) <u>Benefits Transition Plan</u>. The Contractor shall submit a draft Benefits Transition Plan for the approval of the Contracting Officer, as set forth herein.
 - (1) A detailed description of the Contractor's plans and procedures showing how the Contractor will comply with Clauses H.5 and H.6, and this Paragraph (B).
 - (2) A detailed description of the Contractor's policies regarding pensions and other benefits for which the Department reimburses costs under this Contract, and how these policies will support at reasonable cost the effective recruitment and retention of a highly skilled, motivated, and experienced workforce.
 - (3) A written description of how pension and other benefit plans provided to employees pursuant to Clauses H.5 and H.6, will be developed and implemented on or before the last day of the 120 day Transition Period.
 - (4) A written description of how the existing pension and other benefits plans provided to employees pursuant to Clauses H.5 and H.6, will be amended or restated on or before the last day of the 120 day Transition Period.
 - (5) The Contractor shall perform the following activities involving benefit transition within the timeframes specified below.
 - (a) Within 20 calendar days after NTP, the Contractor shall:
 - (1) Provide the Contracting Officer with a list of Contractor personnel who will be responsible for transitioning into the ETTP MEPP, the ETTP MEWA, or other existing benefit plans and/or development of new benefits plans, including specifically the personnel responsible for ensuring that the Contractor becomes a sponsor/ participating employer of the ETTP MEPP and/or ETTP MEWA and/or other existing benefit plans and contact information for the above personnel;
 - (2) Request FFS, LSRS, and UCOR to provide information and documents necessary for the Contractor to adhere to the requirements set forth in this Contract pertaining to sponsorship of the ETTP MEPP, the ETTP MEWA and other existing benefits plans or establishment of any new benefits plans, including but not limited to the transition of the existing pension and other benefit plans on or before the end of the 120-day Contract Transition Period.

- (3) Provide estimated costs and detailed breakouts of the costs to accomplish workforce and benefits transition activities within the timeframes specified, including the costs for enrolled actuaries and counsel.
- (b) Within 30 days after NTP, the Contractor shall provide to the Contracting Officer:
 - (1) A list of the information and documents that the Contractor has requested from UCOR, and, FFS pertaining to the transition into the ETTP MEPP, the ETTP MEWA, and other existing benefit plans. The Contractor shall notify the Contracting Officer on a timely basis of any issues or problems that it encounters in obtaining information or documents requested from UCOR, or FFS. Regardless of such notification, the Contractor remains responsible under this Contract for ensuring compliance with the terms of this Contract, including the timeframes set forth in this clause and the requirements in Clause H.4, Workforce Transition and Employee Hiring Preferences, Clause H.5, Employee Compensation: Pay and Benefits, and Clause H.6, Special Provisions Applicable to Workforce Transition and Employee Compensation: Pay and Benefits
- (c) Within 45 days after NTP, the Contractor shall:
 - (1) Provide its final draft Benefits Transition Plan; and
 - (2) Submit a detailed description of its plans and processes, including timeframes and specific projected dates for accomplishment of each activity necessary to ensure compliance with the requirements set forth in Clause H.5 and H.6, including requirements pertaining to the establishment of employee benefit plans; and
 - (3) Meet via televideo, teleconference, and/or in person with relevant personnel who administer the benefit plans for UCOR, and FFS, if and when necessary. The meeting shall include the Contractor's benefit plan administrators and personnel, head of human resources, ERISA counsel, actuaries, and any and all other personnel deemed necessary by the Contractor. During such meeting, the Contractor shall discuss all matters necessary to ensure the Contractor adheres to its obligations under Clause H.5 and H.6, including execution of transition agreements with UCOR, and FFS as applicable.
- (d) Within 60 days after NTP, the Contractor shall provide a final written Benefits Transition Plan to the Contracting Officer.
- (e) Within 60 days after NTP, the Contractor shall:

- (1) Provide to the Contracting Officer draft or proposed final versions of the following documents as set forth below
 - (i) drafts of all amendments to or restatements of the pension and other benefit plans presently sponsored by UCOR, or any other existing benefit plans it plans to participate in, including but not limited to, amendments effectuating the change in sponsorship/participating employer in the ETTP MEPP and any other existing DB pension plan. If applicable, the Contractor shall also submit all draft restated benefit plans and draft Summary Plan Descriptions (SPDs) for pension and other benefit plans sponsored by UCOR or any other existing defined benefit plans it plans to participate in. Any and all such amendments shall comply with applicable law governing such transactions and changes in sponsorship of the plans.
 - (ii) drafts of any new benefit plan(s) as well as draft SPDs that the Contractor proposes to sponsor.
 - (iii) drafts of the transition agreements which the Contractor will enter into with UCOR and FFS to ensure the Contractor's compliance with the pay and benefits requirements set forth in Clauses H.5 and H.6
- (f) No later than 90 days after NTP, and prior to the adoption or execution of those documents, the Contractor shall submit to the Contracting Officer for approval the proposed final versions of the documents provided in paragraph (e) above.
- (g) The Contractor shall respond to any comments provided by the Contracting Officer under any of the above paragraphs within two days of receipt of the comments.
- (h) After the Contract Transition Period and throughout the remaining period of performance of the Contract, the Contractor shall provide the following information promptly to the Contracting Officer upon the request of the Contracting Officer:
 - (1) Documents relating to benefit plans offered to Contractor Employees, including but not limited to SPDs, all Plan documents, applicable amendments, employee handbooks that summarize benefits provided to employees, and other documents that describe benefits provided to employees of the Contractor who perform work on this Contract, and
 - (2) Any and all other documents pertaining to implementation of and compliance with implementation of the compensation and benefit programs identified in Clause H.5

(3) Additionally, the contractor shall provide timely data responses to Departmental annual and ad hoc pension and PRB data requests. Such data responses shall be provided within the timeframe established by the contracting officer for each response and, if no timeframe is specified, the contractor shall provide the data response within one calendar day.

H.8 DOE-H-2004 POST CONTRACT RESPONSIBILITIES FOR PENSION AND OTHER BENEFIT PLANS (OCT 2014) (DEVIATION)

- (A) If this Contract expires and/or terminates and DOE has awarded a contract under which a new contractor becomes a sponsor/participating employer and assumes responsibility for management and administration of the ETTP MEPP, the ETTP MEWA, pension or other benefit plans covering active or retired employees with respect to service at the Paducah Gaseous Diffusion Plant, (collectively, the "Plans"), the Contractor shall cooperate and transfer to the new contractor its responsibility for sponsorship, management and administration of the plans consistent with direction from the Contracting Officer. If a Commingled plan is involved, the Contractor shall:
 - (1) Spin off the DOE portion of any Commingled Plan used to cover employees working at the DOE facilities into a separate plan. The new plan will normally provide benefits similar to those provided by the commingled plan and shall carry with it the DOE assets on an accrual basis market value, including DOE assets that have accrued in excess of DOE liabilities.
 - (2) Bargain in good faith with DOE or the successor contractor to determine the assumptions and methods for establishing the liabilities involved in a spinoff. DOE and the contractor(s) shall establish an effective date of spinoff. On or before the same day as the contractor notifies the IRS of the spinoff or plan termination, all plan assets assigned to a spun-off or terminating plan shall be placed in a low-risk liability matching portfolio until the successor trustee, or an insurance company, is able to assume stewardship of those assets.
- (B) If this Contract expires or terminates and DOE has not awarded a contract to a new contractor under which the new contractor becomes a sponsor and assumes responsibility for management and administration of the Plans, or if the Contracting Officer determines that the scope of work under the Contract has been completed (any one such event may be deemed by the Contracting Officer to be "Contract Completion" for purposes of this clause), whichever is earlier, and notwithstanding any other obligations and requirements concerning expiration or termination under any other clause of this Contract, the following actions shall occur regarding the Contractor's obligations regarding the Plans at the time of Contract Completion:
 - (1) Subject to subparagraph (2) below, and notwithstanding any legal obligations independent of the Contract the Contractor may have regarding responsibilities for sponsorship, management, and administration of the Plans, the Contractor

- shall remain the sponsor of the Plans, in accordance with applicable legal requirements.
- (2) The parties shall exercise their best efforts to reach agreement on the Contractor's responsibilities for sponsorship, management and administration of the plans for which DOE reimburses costs, prior to or at the time of Contract Completion. However, if the parties have not reached agreement on the Contractor's responsibilities for sponsorship, management and administration of the Plans prior to or at the time of Contract Completion, unless and until such agreement is reached, the Contractor shall comply with written direction from the Contracting Officer regarding the Contractor's responsibilities for continued provision of pension and welfare benefits under the Plans, including but not limited to continued sponsorship of the Plans, in accordance with applicable legal requirements. To the extent that the Contractor incurs costs in implementing direction from the Contracting Officer, the Contractor's costs will be reimbursed pursuant to applicable Contract provisions.

H.9 DOE-H-2028 LABOR RELATIONS (OCT 2014) (DEVIATION)

- (A) The Contractor shall respect the right of employees to organize, form, join, or assist labor organizations; bargain collectively through their chosen labor representatives; engage in other concerted activities for the purpose of collective bargaining or other mutual aid or protection, and to refrain from any or all of these activities.
- (B) Consistent with applicable labor laws and regulations, for work currently performed by members of United Steel, Paper, and Forestry, Rubber, Manufacturing, Energy, Allied Industrial and Service Workers Union, Paducah Local 550 (USW), and the International Union, Security, Police, Fire, Professionals of America (SPFPA) on the effective date of this Contract, the Contractor agrees to initially consult with the unions regarding the initial terms and conditions of employment and to recognize the unions as the collective bargaining representative(s) for employees performing work covered in the scope of this contract, and to bargain in good faith to a collective bargaining agreement that gives due consideration to applicable terms and conditions of the existing collective bargaining agreement(s) for work at the Paducah Gaseous Diffusion Plant.
- (C) The Contractor shall submit its economic bargaining parameters for which DOE reimburses costs to, and obtain the approval of, the Contracting Officer regarding allowability of the costs, and compliance with the terms and conditions of the Contract, including those for pension and medical benefit costs, prior to the Contractor entering into the collective bargaining process. During the collective bargaining negotiations, the Contractor shall notify, and obtain the approval of, the Contracting Officer before submitting or agreeing to any collective bargaining proposal that increases or may increase allowable costs above those previously approved in the economic bargaining parameters, or that could involve changes in any pension or other benefit plans, and such other items of special interest to DOE as

are identified by the Contracting Officer. The preliminary approval of the Contracting Officer under this paragraph does not waive any other terms and conditions of the Contract.

- (D) The Contractor will seek to maintain harmonious bargaining relationships that reflect a judicious expenditure of public funds, equitable resolution of disputes and effective and efficient bargaining relationships consistent with the requirements of FAR Subpart 22.1, DEAR Subpart 970.2201, and all applicable Federal and state labor relations laws.
- (E) The Contractor shall use its best efforts to ensure that collective bargaining agreements negotiated under this Contract contain provisions designed to assure no disruption in services during the performance of the Contract. All such agreements entered into the Contract period of performance should, to the extent that the parties voluntarily agree, provide that grievances and disputes involving the interpretation or application of the agreement will be settled without resorting to strike, lockout or other disruption in services. For this purpose, each collective bargaining agreement should provide an effective grievance procedure with arbitration as its final step, unless the parties mutually agree upon some other method of assuring no disruption in services. The Contractor shall include the substance of this subparagraph (E) in any subcontracts.
- (F) In addition to FAR 52.222-1, Notice to the Government of Labor Disputes, and other requirements in the contract, the Contractor shall immediately notify the Contracting Officer or designee of all labor relations issues and matters of interest, including, but not limited to, organizing initiatives, unfair labor practice charges or complaints, work stoppages, picketing, labor arbitrations, National Labor Relations Board charges, legal or judicial proceedings, and settlement agreements and will furnish such additional information as may be required from time to time by the Contracting Officer.
- (G) The Contractor shall immediately notify the Contracting Officer or designee of any planned or actual strike or work stoppage involving its employees or employees of a subcontractor.
- (H) The Contractor shall provide the Contracting Officer or designee a copy of all arbitration decisions issued by an arbitrator within one week of receipt of the decision.
- (I) The Contractor shall provide the Contracting Officer with a "Report of Settlement" after ratification of a collective bargaining agreement by accessing and inputting the information into the Labor Relations module (GCLR) of DOE's iBenefits reporting system, or its successor system, during the next open quarter. Such information shall include negotiated wages, pension, medical and other benefits costs, and a copy of the collective bargaining agreement and any subsequent modifications.

- (J) The Contractor shall provide to the Contracting Officer a semi-annual report on grievances for which further judicial or administrative proceedings are anticipated, and all final step grievances. The Contractor shall immediately provide information on all arbitration requests. The reports are due June 30 and December 31, of each year, and should include the following information:
 - 1. List of all final step grievances filed during the previous six-month period and grievances for which further judicial or administrative proceedings are anticipated, together with the dates filed;
 - 2. A brief description of issues regarding each grievance;
 - 3. If settled, the date of settlement, and terms of the settlement. If a denial is made at the final step and the period for requesting arbitration passes, report the matter as closed;
 - 4. If not settled during the six-month reporting period, carry the item over to the subsequent six-month reporting periods until settlement, request for arbitration, closure, or other proceeding occurs.

H.10 WORKFORCE RESTRUCTURING

- (A) The Contractor shall regularly analyze workforce requirements and develop appropriate workforce transition strategies consistent with DOE policy, as set forth in DOE O 350.3 and Secretarial Guidance, as may be revised from time to time, to ensure continued availability of the critical workforce knowledge, skills, and abilities necessary for performance under this Contract.
- (B) When the Contractor determines that a change in the workforce is necessary, the Contractor shall accomplish the workforce restructuring in a manner consistent with the DOE General Workforce Restructuring Plan, if applicable, in effect for the facility or site.
- (C) The Contractor must prepare and submit to the Contracting Officer a specific workforce restructuring plan (Specific Plan), as described below in paragraph (d), if either of the following conditions are met within a rolling 12-month period:
 - (1) The Contractor intends to reduce its workforce by 50 or more employees through involuntary separation; or
 - (2) The Contractor intends to reduce its workforce by 100 or more employees, whether through voluntary or involuntary separation actions, or a combination of such actions.
- (D) The Contractor's Specific Plan shall set forth how the Contractor will conduct its workforce restructuring action at the site in a manner that meets DOE policy objectives as set forth in DOE Order 350.3, and be submitted to the Contracting Officer for approval at least 60 days in advance of the first communication planned to be given to the employees and public. The models for Contractor Self-Select Voluntary Separation Plan and Involuntary Separation Plan, as well as the General

Release and Waiver Forms, are available online at:

http://www.energy.gov/gc/services/technology-transfer-and-procurement/office-assistant-general-counsel-labor-and-pension. If the Contractor determines it will be necessary to conduct a voluntary separation program likely followed by an involuntary separation, the Contractor may combine the Self-Select Voluntary Separation Plan and the Involuntary Separation Plan into one Specific Plan for submission to the Contracting Officer.

- (E) Pay-in-lieu of notice beyond two work-weeks requires written advance Contracting Officer approval. The Contractor shall submit the request to the Contracting Officer as part of the Workforce Restructuring package submitted for approval in (d) above, and include the number of days of pay-in-lieu of notice requested, above two work-weeks, a detailed business justification, and the associated costs.
- (F) The Contractor is encouraged to consider the use of employee waivers and releases. DOE has developed a model waiver and release of claims for both Voluntary and Involuntary Separation Plans. The forms are available on line at the website set forth in (d) above. Any deviation from the models must be approved by the Contracting Officer.
- (G) (The Contractor must perform an adverse impact analysis (also known as a diversity analysis) when the involuntary separation action(s) will affect 50 or more contractor employees within a rolling 12-month period. The analysis shall be submitted to the DOE or National Nuclear Security Administration (NNSA) site counsel, as applicable, prior to notification of employees selected for involuntary separation, and may be used by DOE in determining cost allowability.
- (H) For workforce reductions that do not meet the conditions set forth in paragraph (c) above, the Contractor shall provide such notification as the Contracting Officer directs. The notification shall include affected job classifications, numbers of employees affected, and actions taken to assist the employees to find other employment or otherwise lessen the effect of the involuntary separation.
- (I) The Contractor shall ensure it does not hire or rehire individuals who volunteered for termination during a Self-Select Voluntary Separation Plan, at any DOE or NNSA site, during the one-year period following the separation. If an employee is hired or rehired prior to the one-year period, the employee may be required to pay back, to the contractor who provided the severance payment, all or a pro-rata amount of the severance received under the Voluntary Separation Plan.
- (J) Contractor(s) must provide actual and projected workforce reductions on an annual basis, no later than March 15th of each year, as set forth in the iBenefits system (https://ibenefits.energy.gov), or its successor.

H.11 LABOR STANDARDS

- (A) The Contracting Officer will determine the appropriate labor standards that apply to specific work activities in accordance with the Wage Rate Requirements (Construction) statute (formerly known as the Davis-Bacon Act (DBA)), the Service Contract Labor Standards (SCLS) statute (formerly known as the Service Contract Act of 1965 (SCA)), or other applicable Federal labor standards law. Prior to the start of any proposed work activities, the Contractor shall request a labor standards determination from the Contracting Officer for specific work activities by submitting proposed work packages that describe the specific activities to be performed for particular work and other information as necessary for DOE to make a determination regarding the appropriate labor standard(s) for the work or aspects of the work. Once a determination is made and provided to the Contractor, the Contractor shall comply with the determination and shall ensure that appropriate labor standards clauses and requirements are flowed down to and incorporated into any applicable subcontracts.
- (B) The Contractor shall comply, and shall be responsible for compliance by any subcontractor, with the Wage Rate Requirements (Construction), the Service Contract Labor Standards, or other applicable labor standards law. The Contractor shall conduct such payroll and job-site reviews for construction work, including interviews with employees, with such frequency as may be necessary to assure compliance by its subcontractors and as requested or directed by the DOE. When performing work subject to the Wage Rate Requirements (Construction), Contractor shall maintain payroll records for a period of three years from completion of the Contract, for laborers and mechanics performing the work. In accordance with FAR 52.222-41(g) and FAR 52.222-6(b)(4), the Contractor and its subcontractors shall post in a prominent job-site location, the wage determination and, as applicable, Department of Labor Publication: WH-1231, Notice to Employees Working on Federally Assisted Construction Projects and/or WH-1313, Notice to Employees Working on Government Contracts.
- (C) For subcontracts determined to be subject to the Service Contract Labor Standards, the Contractor will prepare Standard Form 98 (e98), Notice of Intention to Make a Service Contract and Response Notice. This form is available on the Department of Labor website at: http://www.dol.gov/whd/govcontracts/sca/sf98/index.asp. The form shall be submitted to the Contracting Officer.
- (D) In addition to any other requirements in the Contract, Contractor shall as soon as possible notify the Contracting Officer of all labor standards issues, including all complaints regarding incorrect payment of prevailing wages and/or fringe benefits, received from contractor or subcontractor employees; significant labor standards violations, as defined in 29 CFR 5.7; disputes concerning labor standards pursuant to 29 CFR parts 4,6, and 8 and as defined in FAR 52.222-41(t); disputed labor standards determinations; Department of Labor investigations; or legal or judicial proceedings related to the labor standards under this Contract or a subcontract. The Contractor

- shall furnish such additional information as may be required from time to time by the Contracting Officer.
- (E) The Contractor shall prepare and submit, to the Contracting Officer, the DBA Semi-Annual Enforcement Report, Form OMB 1910-5165, by April 21 and October 21 of each year. Form submittal will be administered through the iBenefits system (https://ibenefits.energy.gov) or its successor system.

H.12 DOE-H-2003 WORKER'S COMPENSATION INSURANCE (OCT 2014)

- (a) Contractors, other than those whose workers' compensation coverage is provided through a state funded arrangement or a corporate benefits program, shall submit to the Contracting Officer for approval all new compensation policies and all initial proposals for self-insurance (contractors shall provide copies to the Contracting Officer of all renewal policies for workers compensation).
- (b) Workers compensation loss income benefit payments, when supplemented by other programs (such as salary continuation, short-term disability) are to be administered so that total benefit payments from all sources shall not exceed 100 percent of the employee's net pay.
- (c) Contractors approve all workers compensation settlement claims up to the threshold established by the Contracting Officer for DOE approval and submit all settlement claims above the threshold to DOE for approval.
- (d) The Contractor shall obtain approval from the CO before making any significant change to its workers compensation coverage and shall furnish reports as may be required from time to time by the CO.

H.13 DOE-H-2049 INSURANCE REQUIREMENT (OCT 2014)

- (A) In accordance with the clause DEAR 952.231-71, Insurance-Litigation and Claims, the following types and minimum amounts of insurance shall be maintained by the Contractor:
 - (1) Workers' compensation Amount in accordance with applicable Federal and State workers' compensation and occupational disease statutes.
 - (2) Employer's liability \$100,000 (except in States with exclusive or monopolistic funds that do not permit worker's compensation to be written by private carriers).
 - (3) Comprehensive bodily injury liability \$500,000.
 - (4) Property damage liability None, unless otherwise required by the Contracting Officer.
 - (5) Comprehensive automobile bodily injury liability \$200,000 per person and \$500,000 per occurrence.
 - (6) Comprehensive automobile property damage \$20,000 per occurrence.

(B) The Contractor shall provide evidence of such insurance, if requested by the Contracting Officer; and the Contracting Officer may require such evidence to be provided prior to the commencement of work under the contract.

H.14 DOE-H-2057 DEPARTMENT OF LABOR WAGE DETERMINATIONS (OCT 2014)(DEVIATION)

The Contractor's performance under this contract shall comply with the requirements of U.S. Department of Labor Wage Determination(s) located in Section J, Attachment J-10.

H.15 DOE-H-2073 RISK MANAGEMENT AND INSURANCE PROGRAMS (DEC 2014)

Contractor officials shall ensure that the requirements set forth below are applied in the establishment and administration of DOE-funded prime cost reimbursement contracts for management and operation of DOE facilities and other designated long-lived onsite contracts for which the contractor has established separate operating business units.

(A) BASIC REQUIREMENTS

- (1) Maintain commercial insurance or a self-insured program, (i.e., any insurance policy or coverage that protects the contractor from the risk of legal liability for adverse actions associated with its operation, including malpractice, injury, or negligence) as required by the terms of the contract. Types of insurance include automobile, general liability, and other third party liability insurance. Other forms of coverage must be justified as necessary in the operation of the Department facility and/or the performance of the contract, and approved by the DOE.
- (2) Contractors shall not purchase insurance to cover public liability for nuclear incidents without DOE authorization (See DEAR 970.5070, Indemnification, and DEAR 950.70, Nuclear Indemnification of DOE Contractors).
- (3) Demonstrate that insurance programs and costs comply with the cost limitations and exclusions at FAR 28.307, Insurance Under Cost Reimbursement Contracts, FAR 31.205-19, Insurance and Indemnification, DEAR 952.231-71 Insurance-Litigation and Claims, and DEAR 970.5228-1, Insurance-Litigation and Claims.
- (4) Demonstrate that the insurance program is being conducted in the government's best interest and at reasonable cost.
- (5) The contractor shall submit copies of all insurance policies or insurance arrangements to the Contracting Officer no later than 30 days after the purchase date.

- (6) When purchasing commercial insurance, the contractor shall use a competitive process to ensure costs are reasonable.
- (7) Ensure self-insurance programs include the following elements:
 - (a) Compliance with criteria set forth in FAR 28.308, Self-Insurance. Approval of self-insurance is predicated upon submission of verifiable proof that the self-insurance charge does not exceed the cost of purchased insurance. This includes hybrid plans (i.e., commercially purchased insurance with self-insured retention (SIR) such as large deductible, matching deductible, retrospective rating cash flow plans, and other plans where insurance reserves are under the control of the insured). The SIR components of such plans are self-insurance and are subject to the approval and submission requirements of FAR 28.308, as applicable.
 - (b) Demonstration of full compliance with applicable state and federal regulations and related professional administration necessary for participation in alternative insurance programs.
 - (c) Safeguards to ensure third party claims and claims settlements are processed in accordance with approved procedures.
 - (d) Accounting of self-insurance charges.
 - (e) Accrual of self-insurance reserve. The Contracting Officer's approval is required and predicated upon the following:
 - i. The claims reserve shall be held in a special fund or interest bearing account.
 - ii. Submission of a formal written statement to the Contracting Officer stating that use of the reserve is exclusively for the payment of insurance claims and losses, and that DOE shall receive its equitable share of any excess funds or reserve.
 - iii. Annual accounting and justification as to the reasonableness of the claims reserve submitted for Contracting Officer's review.
 - iv. Claim reserves, not payable within the year the loss occurred, are discounted to present value based on the prevailing Treasury rate.
 - (f) Separately identify and account for interest cost on a Letter of Credit used to guarantee self-insured retention, as an unallowable cost and omitted from charges to the DOE contract.
 - (g) Comply with the Contracting Officer's written direction for ensuring the continuation of insurance coverage and settlement of incurred and/or open

claims and payments of premiums owed or owing to the insurer for prior DOE contractors.

(B) PLAN EXPERIENCE REPORTING.

The Contractor shall:

- (1) provide the Contracting Officer with annual experience reports for each type of insurance (e.g., automobile and general liability), listing the following for each category:
 - (A) The amount paid for each claim.
 - (B) The amount reserved for each claim.
 - (C) The direct expenses related to each claim.
 - (D) A summary for the year showing total number of claims.
 - (E) A total amount for claims paid.
 - (F) A total amount reserved for claims.
 - (G) The total amount of direct expenses.
- (2) provide the Contracting Officer with an annual report of insurance costs and/or self-insurance charges. When applicable, separately identify total policy expenses (e.g., commissions, premiums, and costs for claims servicing) and major claims during the year, including those expected to become major claims (e.g., those claims valued at \$100,000 or greater).
- (3) provide additional claim financial experience data as may be requested on a caseby-case basis.

(C) TERMINATING OPERATIONS.

The Contractor shall:

- (1) ensure protection of the government's interest through proper recording of cancellation credits due to policy terminations and/or experience rating.
- (2) identify and provide continuing insurance policy administration and management requirements to a successor, other DOE contractor, or as specified by the Contracting Officer.
- (3) reach agreement with DOE on the handling and settlement of self-insurance claims incurred but not reported at the time of contract termination; otherwise, the contractor shall retain this liability.

(D) SUCCESSOR CONTRACTOR OR INSURANCE POLICY CANCELLATION.

The Contractor shall:

(1) obtain the written approval of the Contracting Officer for any change in program direction; and

(2) ensure insurance coverage replacement is maintained as required and/or approved by the Contracting Officer.

II. BUSINESS SYSTEMS CLAUSES

H.16 DOE-H-2022 CONTRACTOR BUSINESS SYSTEMS (OCT 2014)

(A) Definitions. As used in this clause-

Acceptable contractor business systems means contractor business systems that comply with the terms and conditions of the applicable business system clauses listed in the definition of "contractor business systems" in this clause.

Contractor business systems means— -

- (1) Accounting system, if this contract includes the Section H clause Accounting System Administration;
- (2) Earned value management system, if this contract includes the Section H clause Earned Value Management System;
- (3) Estimating system, if this contract includes the Section H clause Cost Estimating System Requirements;
- (4) Property management system, if this contract includes the Section H clause Contractor Property Management System Administration; and
- (5) Purchasing system, if this contract includes the Section H clause Contractor Purchasing System Administration.

Significant deficiency, in the case of a contractor business system, means a shortcoming in the system that materially affects the ability of officials of the Department of Energy to rely upon information produced by the system that is needed for management purposes.

(B) General. The Contractor shall establish and maintain acceptable business systems in accordance with the terms and conditions of this contract. If the Contractor plans to adopt any existing business system from the previous Contractor, the Contractor is responsible for the system and shall comply with the system requirements and criteria required in that specific business system clause.

(C) Significant deficiencies.

- (1) The Contractor shall respond, in writing, within 30 days to an initial determination that there are one or more significant deficiencies in one or more of the Contractor's business systems.
- (2) The Contracting Officer will evaluate the Contractor's response and notify the Contractor, in writing, of the final determination as to whether the Contractor's business system contains significant deficiencies. If the Contracting Officer determines that the Contractor's business system contains significant deficiencies, the final determination will include a notice to withhold payments.

(D) Withholding payments.

- (1) If the Contracting Officer issues the final determination with a notice to withhold payments for significant deficiencies in a contractor business system required under this contract, the Contracting Officer will direct the Contractor, in writing, to withhold five percent from its invoices until the Contracting Officer has determined that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination. The Contractor shall, within 45 days of receipt of the notice, either—
 - i. Correct the deficiencies; or
 - ii. Submit an acceptable corrective action plan showing milestones and actions to eliminate the deficiencies. The plan shall contain— -
 - (a) Root cause(s) identification of the problem(s);
 - (b) The proposed corrective action(s) to address the root cause(s);
 - (c) A schedule for implementation; and
 - (d) The name of the person responsible for the implementation.
- (2) If the Contractor submits an acceptable corrective action plan within 45 days of receipt of a notice of the Contracting Officer's intent to withhold payments, and the Contracting Officer, in consultation with the auditor or functional specialist, determines that the Contractor is effectively implementing such plan, the Contracting Officer will direct the Contractor, in writing, to reduce the percentage withheld on invoices to two percent until the Contracting Officer determines the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination. However, if at any time, the Contracting Officer determines that the Contractor has failed to follow the accepted corrective action plan, the Contracting Officer will increase withholding and direct the Contractor, in writing, to increase the percentage withheld on invoices to the percentage initially withheld, until the Contracting Officer determines that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination.
- (3) Payment withhold percentage limits.
 - i. The total percentage of payments withheld on amounts due on this contract shall not exceed— -
 - (A) Five percent for one or more significant deficiencies in any single contractor business system; and
 - (B) Ten percent for significant deficiencies in multiple contractor business systems.
 - ii. If this contract contains pre-existing withholds, and the application of any subsequent payment withholds will cause withholding under this clause to exceed the payment withhold percentage limits in paragraph (d)(3)(i) of this clause, the Contracting Officer will reduce the payment withhold percentage in the final determination to an amount that will not exceed the payment withhold percentage limits.

- (4) For the purpose of this clause, payment means invoicing for any of the following payments authorized under this contract:
 - i. Interim payments under— -
 - (a) Cost-reimbursement contracts;
 - (b) Incentive type contracts;
 - (c) Time-and-materials contracts; or
 - (d) Labor-hour contracts.
 - ii. Progress payments to include fixed-price contracts.
 - iii. Performance-based payments to include fixed-price contracts.
- (5) Payment withholding shall not apply to payments on fixed-price line items where performance is complete and the items were accepted by the Government.
- (6) The withholding of any amount or subsequent payment to the Contractor shall not be construed as a waiver of any rights or remedies the Government has under this contract.
- (7) Notwithstanding the provisions of any clause in this contract providing for interim, partial, or other payment withholding on any basis, the Contracting Officer may withhold payment in accordance with the provisions of this clause.
- (8) The payment withholding authorized in this clause is not subject to the interestpenalty provisions of the Prompt Payment Act.
- (E) Correction of deficiencies.
 - (1) The Contractor shall notify the Contracting Officer, in writing, when the Contractor has corrected the business system's deficiencies.
 - (2) Once the Contractor has notified the Contracting Officer that all deficiencies have been corrected, the Contracting Officer will take one of the following actions:
 - i. If the Contracting Officer determines that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination, the Contracting Officer will direct the Contractor, in writing, to discontinue the payment withholding from invoices under this contract associated with the Contracting Officer's final determination, and authorize the Contractor to bill for any monies previously withheld that are not also being withheld due to other significant deficiencies. Any payment withholding under this contract due to other significant deficiencies, will remain in effect until the Contracting Officer determines that those significant deficiencies are corrected.
 - ii. If the Contracting Officer determines that the Contractor still has significant deficiencies, the Contractor shall continue withholding amounts from its invoices in accordance with paragraph (d) of this clause, and not invoice for any monies previously withheld.

- iii. If the Contracting Officer determines, based on the evidence submitted by the Contractor, that there is a reasonable expectation that the corrective actions have been implemented and are expected to correct the significant deficiencies, the Contracting Officer will discontinue withholding payments, and release any payments previously withheld directly related to the significant deficiencies identified in the Contractor notification, and direct the Contractor, in writing, to discontinue the payment withholding from invoices associated with the Contracting Officer's final determination, and authorize the Contractor to bill for any monies previously withheld.
- iv. If, within 90 days of receipt of the Contractor notification that the Contractor has corrected the significant deficiencies, the Contracting Officer has not made a determination in accordance with paragraphs (e)(2)(i), (ii), or (iii) of this clause, the Contracting Officer will direct the Contractor, in writing, to reduce the payment withholding from invoices directly related to the significant deficiencies identified in the Contractor notification by a specified percentage that is at least 50 percent, but not authorize the Contractor to bill for any monies previously withheld until the Contracting Officer makes a determination in accordance with paragraphs (e)(2)(i), (ii), or (iii) of this clause.
- v. At any time after the Contracting Officer directs the Contractor to reduce or discontinue the payment withholding from invoices under this contract, if the Contracting Officer determines that the Contractor has failed to correct the significant deficiencies identified in the Contractor's notification, the Contracting Officer will reinstate or increase withholding and direct the Contractor, in writing, to reinstate or increase the percentage withheld on invoices to the percentage initially withheld, until the Contracting Officer determines that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination.

H.17 DOE-H-2023 COST ESTIMATING SYSTEM REQUIREMENTS (OCT 2014)

(A) Definitions.

-Acceptable estimating system means an estimating system that complies with the system criteria in paragraph (d) of this clause, and provides for a system that— -

- (1) Is maintained, reliable, and consistently applied;
- (2) Produces verifiable, supportable, documented, and timely cost estimates that are an acceptable basis for negotiation of fair and reasonable prices;
- (3) Is consistent with and integrated with the Contractor's related management systems; and
- (4) Is subject to applicable financial control systems.

-Estimating system means the Contractor's policies, procedures, and practices for budgeting and planning controls, and generating estimates of costs and other data included in proposals submitted to customers in the expectation of receiving contract awards or contract modifications. Estimating system includes the Contractor's— -

- (1) Organizational structure;
- (2) Established lines of authority, duties, and responsibilities;
- (3) Internal controls and managerial reviews;
- (4) Flow of work, coordination, and communication; and
- (5) Budgeting, planning, estimating methods, techniques, accumulation of historical costs, and other analyses used to generate cost estimates.
- -Significant deficiency means a shortcoming in the system that materially affects the ability of officials of the Department of Energy to rely upon information produced by the system that is needed for management purposes.
- (B) General. The Contractor shall establish, maintain, and comply with an acceptable estimating system.
- (C) Applicability. Paragraphs (d) and (e) of this clause apply if the Contractor is a large business to include a contractor teaming arrangement, as defined at 48 CFR 9.601(1), performing a contract in support of a Capital Asset Project (other than a management and operating contract as described at 917.6), as prescribed in DOE Order (DOE O) 413.3B, or current version; or a non-capital asset project and either—
 - (1) The total prime contract value exceeds \$50 million, including options; or
 - (2) The Contractor was notified, in writing, by the Contracting Officer that paragraphs (d) and (e) of this clause apply.

(D) System requirements.

- (1) The Contractor shall disclose its estimating system to the Contracting Officer, in writing. If the Contractor wishes the Government to protect the information as privileged or confidential, the Contractor must mark the documents with the appropriate legends before submission. If the Contractor plans to adopt the existing system from the previous Contractor, the Contractor is responsible for the system and shall comply with the system requirements required in this clause.
- (2) An estimating system disclosure is acceptable when the Contractor has provided the Contracting Officer with documentation no later than 60 days after contract award that
 - i. Accurately describes those policies, procedures, and practices that the Contractor currently uses in preparing cost proposals; and
 - ii. Provides sufficient detail for the Government to reasonably make an informed judgment regarding the acceptability of the Contractor's estimating practices.
- (3) The Contractor shall
 - i. Comply with its disclosed estimating system; and

- ii. Disclose significant changes to the cost estimating system to the Contracting Officer on a timely basis.
 - a. The Contractor's estimating system shall provide for the use of appropriate source data, utilize sound estimating techniques and good judgment, maintain a consistent approach, and adhere to established policies and procedures. An acceptable estimating system shall accomplish the following functions:
 - (i) Establish clear responsibility for preparation, review, and approval of cost estimates and budgets.
 - (ii) Provide a written description of the organization and duties of the personnel responsible for preparing, reviewing, and approving cost estimates and budgets.
 - (iii) Ensure that relevant personnel have sufficient training, experience, and guidance to perform estimating and budgeting tasks in accordance with the Contractor's established procedures.
 - (iv) Identify and document the sources of data and the estimating methods and rationale used in developing cost estimates and budgets.
 - (v) Provide for adequate supervision throughout the estimating and budgeting process.
 - (vi) Provide for consistent application of estimating and budgeting techniques.
 - (vii) Provide for detection and timely correction of errors.
 - (viii) Protect against cost duplication and omissions.
 - (ix) Provide for the use of historical experience, including historical vendor pricing information, where appropriate.
 - (x) Require use of appropriate analytical methods.
 - (xi) Integrate information available from other management systems.
 - (xii) Require management review, including verification of compliance with the company's estimating and budgeting policies, procedures, and practices.
 - (xiii) Provide for internal review of, and accountability for, the acceptability of the estimating system, including the budgetary data supporting

- indirect cost estimates and comparisons of projected results to actual results, and an analysis of any differences.
- (xiv) Provide procedures to update cost estimates and notify the Contracting Officer in a timely manner.
- (xv) Provide procedures that ensure subcontract prices are reasonable based on a documented review and analysis provided with the prime proposal, when practicable.
- (xvi) Provide estimating and budgeting practices that consistently generate sound proposals that are compliant with the provisions of the solicitation and are adequate to serve as a basis to reach a fair and reasonable price.
- (xvii)Have an adequate system description, including policies, procedures, and estimating and budgeting practices, that comply with the Federal Acquisition Regulation (48 CFR chapter 1) and Department of Energy Acquisition Regulation (48 CFR chapter 9).

(E) Significant deficiencies.

- (1) The Contracting Officer will provide an initial determination to the Contractor, in writing, of any significant deficiencies. The initial determination will describe the deficiency in sufficient detail to allow the Contractor to understand the deficiency.
- (2) The Contractor shall respond within 30 days to a written initial determination from the Contracting Officer that identifies significant deficiencies in the Contractor's estimating system. If the Contractor disagrees with the initial determination, the Contractor shall state, in writing, its rationale for disagreeing. In the event the Contractor did not respond in writing to the initial determination within the response time, this lack of response shall indicate that the Contractor agrees with the initial determination.
- (3) The Contracting Officer will evaluate the Contractor's response or the Contractor's lack of response and notify the Contractor, in writing, of the Contracting Officer's final determination concerning—
 - i. Remaining significant deficiencies;
 - ii. The adequacy of any proposed or completed corrective action; and
 - iii. System disapproval, if the Contracting Officer determines that one or more significant deficiencies remain.
- (F) If the Contractor receives the Contracting Officer's final determination of significant deficiencies, the Contractor shall, within 45 days of receipt of the final determination, either correct the significant deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the significant deficiencies.

(G) Withholding payments. If the Contracting Officer makes a final determination to disapprove the Contractor's estimating system, and the contract includes the Section H clause Contractor Business Systems, the Contracting Officer will withhold payments in accordance with that clause.

H.18 DOE-H-2024 EARNED VALUE MANAGEMENT SYSTEM (OCT 2014) (DEVIATION)

- (A) Definitions. As used in this clause—
 - -Acceptable earned value management system means an earned value management system that generally complies with system criteria in paragraph (b) of this clause.
 - -Earned value management system means an earned value management system that complies with the earned value management system guidelines in the EIA-748.
 - -Over Target Baseline means an overrun to the Contract Budget Base (CBB) which is formally incorporated into the Performance Measurement Baseline (PMB) for management purposes.
 - -Over Target Schedule means the term used to describe a condition where a baseline schedule is time-phased beyond the contract completion date.
 - -Significant deficiency means a shortcoming in the system that materially affects the ability of officials of the Department of Energy to rely upon information produced by the system that is needed for management purposes.
- (B) System criteria. In the performance of this contract, the Contractor shall use-
 - (1) An Earned Value Management System (EVMS) that complies with the EVMS guidelines in the Electronic Industries Alliance Standard 748, Earned Value Management Systems (EIA-748, current version at time of award); and
 - (2) Management procedures.
 - i. Management procedures provide for generation of timely, reliable, and verifiable information for DOE Integrated Program Management Report (IPMR) data item of this contract.
 - ii. The Contractor shall use Department of Defense's Data Item Description (DID) Integrated Program Management Report (IPMR), DI-MGMT-81861, (current version at time of award) which contains data for measuring cost and schedule performance for this DOE contract. The report's structure has seven formats that contain the content and relationships required for electronic submissions. DOE does not use section 2.8 Applicability of DI-MGMT-81861 for electronic data submissions, in lieu of this section, the Contractor shall use Project Assessment and Reporting System (PARS II). Data shall be submitted by the Contractor electronically by uploading the data into the PARS II in accordance with the "Contractor Project Performance Upload Requirements" document maintained by the DOE Office of Acquisition and Project Management (OAPM). All requested data shall be submitted timely and accurately, and shall be current as of the close of the previous month's accounting period.

- (C) If the Contractor has one or more DOE contracts valued at \$20,000,000 or greater per contract for a total contract value of \$50,000,000 or more which support DOE Capital Asset Projects, the Contractor shall use an EVMS that has been determined to be acceptable by DOE. If, at the time of award, the Contractor's EVMS has not been determined by DOE to be in compliance with the EVMS guidelines as stated in paragraph (b)(1) of this clause, the Contractor shall apply its current system to the contract and shall take necessary actions to meet the milestones in the Contractor's EVMS plan.
- (D) If this contract has a total value of less than \$50,000,000 and does not meet the condition described at (c) above, the Government will not make a formal determination that the Contractor's EVMS complies with the EVMS guidelines in EIA-748 with respect to the contract. The use of the Contractor's EVMS for this contract does not imply a Government determination of the Contractor's compliance with the EVMS guidelines in EIA-748 for application to future contracts.
- (E) The Contractor shall submit notification of all proposed changes to the EVMS procedures and the impact of those changes to DOE. If this contractor has one or more contracts in support of DOE Capital Asset Projects and the total contract values are \$20,000,000 or greater per contract for total contract values of \$50,000,000 or more, unless a waiver is granted by DOE, any EVMS changes proposed by the Contractor require approval of DOE prior to implementation. DOE will advise the Contractor of the acceptability of such changes as soon as practicable (generally within 30 calendar days) after receipt of the Contractor's notice of proposed changes. If DOE waives the advance approval requirements, the Contractor shall disclose EVMS changes to DOE at least 14 calendar days prior to the effective date of implementation.
- (F) Integrated baseline reviews.
 - (1) The purpose of the integrated baseline reviews (IBR) is to verify the technical content and the realism of the related performance budgets, resources, and schedules. It should provide a mutual understanding of the inherent risks in the offerors'/contractors' performance plans and the underlying management control systems, and it should formulate a plan to handle these risks. DOE and the Contractor will use the IBR process described in the National Defense Industrial Association Program Management Systems Committee Integrated Baseline Review (NDIA PMSC IBR) Guide (current version at time of award).
 - (2) The Government will schedule IBRs as early as practicable, and the review process will be conducted not later than 180 calendar days after
 - i. Contract award;
 - ii. The exercise of significant contract options; and
 - iii. The incorporation of major modifications.

During such reviews, the Government and the Contractor will jointly assess the Contractor's baseline to be used for performance measurement to ensure complete coverage of the statement of work, logical scheduling of the work activities, adequate resourcing, and identification of inherent risks.

- (G) The Contractor shall provide access to all pertinent records and data requested by the Contracting Officer or duly authorized representative as necessary to permit Government surveillance to ensure that the EVMS complies, and continues to comply, with the performance criteria referenced in paragraph (b) of this clause.
- (H) When indicated by contract performance, the Contractor shall submit a request for approval to initiate an over-target baseline or over-target schedule to the Contracting Officer. The request shall include a top-level projection of cost and/or schedule growth, a determination of whether or not performance variances will be retained, and a schedule of implementation for the rebaselining. The Government will acknowledge receipt of the request in a timely manner (generally within 30 calendar days).
- (I) Significant deficiencies.
 - (1) The Contracting Officer will provide an initial determination to the Contractor, in writing, on any significant deficiencies. The initial determination will describe the deficiency in sufficient detail to allow the Contractor to understand the deficiency.
 - (2) The Contractor shall respond within 30 days to a written initial determination from the Contracting Officer that identifies significant deficiencies in the Contractor's EVMS. If the Contractor disagrees with the initial determination, the Contractor shall state, in writing, its rationale for disagreeing. In the event the Contractor did not respond in writing to the initial determination within the response time, this lack of response shall indicate that the Contractor agrees with the initial determination.
 - (3) The Contracting Officer will evaluate the Contractor's response or the Contractor's lack of response and notify the Contractor, in writing, of the Contracting Officer's final determination concerning
 - i. Remaining significant deficiencies;
 - ii. The adequacy of any proposed or completed corrective action;
 - iii. System noncompliance, when the Contractor's existing EVMS fails to comply with the earned value management system guidelines in the EIA-748; and
 - iv. System disapproval, if initial EVMS validation is not successfully completed within the timeframe approved by the Contracting Officer, or if the Contracting Officer determines that the Contractor's earned value management system contains one or more significant deficiencies in high-

risk guidelines in EIA-748 standards (guidelines 1, 3, 6, 7, 8, 9, 10, 12, 16, 21, 23, 26, 27, 28, 30, or 32). When the Contracting Officer determines that the existing earned value management system contains one or more significant deficiencies in one or more of the remaining 16 guidelines in EIA-748 standards, the contracting officer will use discretion to disapprove the system based on input received from the DOE Office of Acquisition and Project Management or the DOE Program Office, herein referred to as the functional specialists.

- (4) If the Contractor receives the Contracting Officer's final determination of significant deficiencies, the Contractor shall, within 45 days of receipt of the final determination, either correct the significant deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the significant deficiencies.
- (J) Withholding payments. If the Contracting Officer makes a final determination to disapprove the Contractor's EVMS, and the contract includes the Section H clause Contractor Business Systems, the Contracting Officer will withhold payments in accordance with that clause.
- (K) With the exception of paragraphs (I) and (J) of this clause, for contracts valued at \$20 million or more requiring EVMS, the contractor shall flow down appropriate EVMS requirements to its subcontractors in order for the contractor to meet all requirements of this clause.

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- (L) Adopting previous Contractor's previously certified earned value management (EVM) process. If the Contractor plans to adopt the existing system from the previous Contractor or DOE-site, the Contractor is responsible for the system and shall comply with the system requirements required in this clause. The existing system shall utilize the same DOE approved EVM Process Description and the same EVM training as the previous system. The Contractor shall—
 - (1) Identify the corporate entity which owns the certified EVM process and provide the certification documentation;
 - (2) Obtain DOE prior approval or Advanced Agreement including DOE approval of process changes and joint surveillance;
 - (3) Be responsible for compliance with the system criteria required in paragraph (b) of this clause; and

(4) Be responsible for correcting any significant deficiencies previously identified to the previous Contractor by the Contracting Officer in accordance with paragraph (i) of this clause. Within 45 days after receiving a copy of the previous contractor's final determination, the Contractor shall follow paragraph (i)(4) and either correct any significant deficiencies or submit an acceptable corrective action plan. The Contracting Officer or designee, will provide a copy of the previous contractor's final determination.

H.19 DOE-H-2025 ACCOUNTING SYSTEM ADMINISTRATION (OCT 2014)

- (A) Definitions. As used in this clause—-
 - (1) Acceptable accounting system means a system that complies with the system criteria in paragraph (c) of this clause to provide reasonable assurance that—
 - (i) Applicable laws and regulations are complied with;
 - (ii) The accounting system and cost data are reliable;
 - (iii)Risk of misallocations and mischarges are minimized; and
 - (iv)Contract allocations and charges are consistent with billing procedures.
 - (2) Accounting system means the Contractor's system or systems for accounting methods, procedures, and controls established to gather, record, classify, analyze, summarize, interpret, and present accurate and timely financial data for reporting in compliance with applicable laws, regulations, and management decisions, and may include subsystems for specific areas such as indirect and other direct costs, compensation, billing, labor, and general information technology.
 - (3) Significant deficiency means a shortcoming in the system that materially affects the ability of officials of the Department of Energy to rely upon information produced by the system that is needed for management purposes.

(B) General.

The Contractor shall establish and maintain an acceptable accounting system. If the Contractor plans to adopt the existing system from the previous Contractor, the Contractor is responsible for the system and shall comply with the system criteria required in this clause. The Contractor shall provide in writing to the Contracting Officer documentation that its accounting system meets the system criteria in paragraph (c) of this clause no later than 60 days after contract award. Failure to maintain an acceptable accounting system, as defined in this clause, shall result in the withholding of payments if the contract includes the Section H clause Contractor Business Systems, and also may result in disapproval of the system.

(C) System criteria.

The Contractor's accounting system shall provide for—

- (a) A sound internal control environment, accounting framework, and organizational structure;
- (b) Proper segregation of direct costs from indirect costs;
- (c) Identification and accumulation of direct costs by contract;
- (d) A logical and consistent method for the accumulation and allocation of indirect costs to intermediate and final cost objectives;
- (e) Accumulation of costs under general ledger control;
- (f) Reconciliation of subsidiary cost ledgers and cost objectives to general ledger;
- (g) Approval and documentation of adjusting entries;
- (h) Management reviews or internal audits of the system to ensure compliance with the Contractor's established policies, procedures, and accounting practices;
- (i) A timekeeping system that identifies employees' labor by intermediate or final cost objectives;
- (j) A labor distribution system that charges direct and indirect labor to the appropriate cost objectives;
- (k) Interim (at least monthly) determination of costs charged to a contract through routine posting of books of account;
- (1) Exclusion from costs charged to Government contracts of amounts which are not allowable in terms of 48 CFR part 31, Contract Cost Principles and Procedures, and other contract provisions;
- (m) Identification of costs by contract line item and by units (as if each unit or line item were a separate contract), if required by the contract;
- (n) Segregation of preproduction costs from production costs, as applicable;
- (o) Cost accounting information, as required
 - i. By contract clauses concerning limitation of cost (48 CFR 52.232-20), limitation of funds (48 CFR 52.232-22), or allowable cost and payment (48 CFR 52.216-7); and
 - ii. To readily calculate indirect cost rates from the books of accounts;
- (p) Billings that can be reconciled to the cost accounts for both current and cumulative amounts claimed and comply with contract terms;
- (q) Adequate, reliable data for use in pricing follow-on acquisitions; and
- (r) Accounting practices in accordance with standards promulgated by the Cost Accounting Standards Board, if applicable, otherwise, Generally Accepted Accounting Principles.

(D) Significant deficiencies.

(1) The Contracting Officer will provide an initial determination to the Contractor, in writing, on any significant deficiencies. The initial determination will describe the deficiency in sufficient detail to allow the Contractor to understand the deficiency.

- (2) The Contractor shall respond within 30 days to a written initial determination from the Contracting Officer that identifies significant deficiencies in the Contractor's accounting system. If the Contractor disagrees with the initial determination, the Contractor shall state, in writing, its rationale for disagreeing. In the event the Contractor did not respond in writing to the initial determination within the response time, this lack of response shall indicate that the Contractor agrees with the initial determination.
- (3) The Contracting Officer will evaluate the Contractor's response or the Contractor's lack of response and notify the Contractor, in writing, of the Contracting Officer's final determination concerning
 - i. Remaining significant deficiencies;
 - ii. The adequacy of any proposed or completed corrective action; and
 - iii. System disapproval, if the Contracting Officer determines that one or more significant deficiencies remain.
- (E) If the Contractor receives the Contracting Officer's final determination of significant deficiencies, the Contractor shall, within 45 days of receipt of the final determination, either correct the significant deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the significant deficiencies.
- (F) Withholding payments. If the Contracting Officer makes a final determination to disapprove the Contractor's accounting system, and the contract includes the Section H clause Contractor Business Systems, the Contracting Officer will withhold payments in accordance with that clause.

H.20 DOE-H-2026 CONTRACTOR PURCHASING SYSTEM ADMINISTRATION (OCT 2014)

- (A) Definitions. As used in this clause—
 - -Acceptable purchasing system means a purchasing system that complies with the system criteria in paragraph (c) of this clause.
 - -Purchasing system means the Contractor's system or systems for purchasing and subcontracting, including make-or-buy decisions, the selection of vendors, analysis of quoted prices, negotiation of prices with vendors, placing and administering of orders, and expediting delivery of materials.
 - -Significant deficiency means a shortcoming in the system that materially affects the ability of officials of the Department of Energy to rely upon information produced by the system that is needed for management purposes.
- (B) General.

The Contractor shall establish and maintain an acceptable purchasing system. If the Contractor plans to adopt the existing system from the previous Contractor, the Contractor is responsible for the system and shall comply with the system criteria

required in this clause. The Contractor shall provide in writing to the Contracting Officer documentation that its purchasing system meets the system criteria in paragraph (c) of this clause no later than 60 days after contract award. Failure to maintain an acceptable purchasing system, as defined in this clause, may result in disapproval of the system by the Contracting Officer and/or withholding of payments.

(C) System criteria.

The Contractor's purchasing system shall—-

- (1) Have an adequate system description including policies, procedures, and purchasing practices that comply with the Federal Acquisition Regulation (FAR) (48 CFR Chapter 1) and the Department of Energy Acquisition Regulation (48 CFR Chapter 9);
- (2) Ensure that all applicable purchase orders and subcontracts contain all flowdown clauses, including terms and conditions and any other clauses needed to carry out the requirements of the prime contract;
- (3) Maintain an organization plan that establishes clear lines of authority and responsibility;
- (4) Ensure all purchase orders are based on authorized requisitions and include a complete and accurate history of purchase transactions to support vendor selected, price paid, and document the subcontract/purchase order files which are subject to Government review;
- (5) Establish and maintain adequate documentation to provide a complete and accurate history of purchase transactions to support vendors selected and prices paid;
- (6) Apply a consistent make-or-buy policy that is in the best interest of the Government;
- (7) Use competitive sourcing to the maximum extent practicable, and ensure debarred or suspended contractors are properly excluded from contract award;
- (8) Evaluate price, quality, delivery, technical capabilities, and financial capabilities of competing vendors to ensure fair and reasonable prices;
- (9) Require management level justification and adequate cost or price analysis, as applicable, for any sole or single source award;
- (10) Perform timely and adequate cost or price analysis and technical evaluation for each subcontractor and supplier proposal or quote to ensure fair and reasonable subcontract prices;

- (11) Document negotiations in accordance with 48 CFR 15.406-3;
- (12) Seek, take, and document economically feasible purchase discounts, including cash discounts, trade discounts, quantity discounts, rebates, freight allowances, and company-wide volume discounts;
- (13) Ensure proper type of contract selection and prohibit issuance of cost-plus-a-percentage-of-cost subcontracts;
- (14) Maintain subcontract surveillance to ensure timely delivery of an acceptable product and procedures to notify the Government of potential subcontract problems that may impact delivery, quantity, or price;
- (15) Document and justify reasons for subcontract changes that affect cost or price;
- (16) Notify the Government of the award of all subcontracts that contain the 48 CFR Chapter 1 and 48 CFR Chapter 9 flowdown clauses that allow for Government audit of those subcontracts, and ensure the performance of audits of those subcontracts;
- (17) Enforce adequate policies on conflict of interest, gifts, and gratuities, including the requirements of the 41 U.S.C. chapter 87, Kickbacks;
- (18) Perform internal audits or management reviews, training, and maintain policies and procedures for the purchasing department to ensure the integrity of the purchasing system;
- (19) Establish and maintain policies and procedures to ensure purchase orders and subcontracts contain mandatory and applicable flowdown clauses, as required by the 48 CFR chapter 1, including terms and conditions required by the prime contract and any clauses required to carry out the requirements of the prime contract;
- (20) Provide for an organizational and administrative structure that ensures effective and efficient procurement of required quality materials and parts at the best value from responsible and reliable sources;
- (21) Establish and maintain selection processes to ensure the most responsive and responsible sources for furnishing required quality parts and materials and to promote competitive sourcing among dependable suppliers so that purchases are reasonably priced and from sources that meet contractor quality requirements;
- (22) Establish and maintain procedures to ensure performance of adequate price or cost analysis on purchasing actions;

- (23) Establish and maintain procedures to ensure that proper types of subcontracts are selected, and that there are controls over subcontracting, including oversight and surveillance of subcontracted effort; and
- (24) Establish and maintain procedures to timely notify the Contracting Officer, in writing, if
 - i. The Contractor changes the amount of subcontract effort after award such that it exceeds 70 percent of the total cost of the work to be performed under the contract, task order, or delivery order. The notification shall identify the revised cost of the subcontract effort and shall include verification that the Contractor will provide added value; or
 - ii. Any subcontractor changes the amount of lower-tier subcontractor effort after award such that it exceeds 70 percent of the total cost of the work to be performed under its subcontract. The notification shall identify the revised cost of the subcontract effort and shall include verification that the subcontractor will provide added value as related to the work to be performed by the lower-tier subcontractor(s).

(D) Significant deficiencies.

- (1) The Contracting Officer will provide notification of initial determination to the Contractor, in writing, of any significant deficiencies. The initial determination will describe the deficiency in sufficient detail to allow the Contractor to understand the deficiency.
- (2) The Contractor shall respond within 30 days to a written initial determination from the Contracting Officer that identifies significant deficiencies in the Contractor's purchasing system. If the Contractor disagrees with the initial determination, the Contractor shall state, in writing, its rationale for disagreeing. In the event the Contractor did not respond in writing to the initial determination within the response time, this lack of response shall indicate that the Contractor agrees with the initial determination.
- (3) The Contracting Officer will evaluate the Contractor's response or the Contractor's lack of response and notify the Contractor, in writing, of the Contracting Officer's final determination concerning—
 - i. Remaining significant deficiencies;
 - ii. The adequacy of any proposed or completed corrective action; and
 - iii. System disapproval, if the Contracting Officer determines that one or more significant deficiencies remain.
- (E) If the Contractor receives the Contracting Officer's final determination of significant deficiencies, the Contractor shall, within 45 days of receipt of the final determination,

either correct the significant deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the deficiencies.

(F) Withholding payments. If the Contracting Officer makes a final determination to disapprove the Contractor's purchasing system, and the contract includes the Section H clause Contractor Business Systems, the Contracting Officer will withhold payments in accordance with that clause.

H.21 DOE-H-2027 CONTRACTOR PROPERTY MANAGEMENT SYSTEM ADMINISTRATION (OCT 2014)

- (A) Definitions. As used in this clause—-
 - -Acceptable property management system means a property system that complies with the system criteria in paragraph (c) of this clause.
 - -Property management system means the Contractor's system or systems for managing and controlling Government property.
 - -Significant deficiency means a shortcoming in the system that materially affects the ability of officials of the Department of Energy to rely upon information produced by the system that is needed for management purposes.

(B) General.

The Contractor shall establish and maintain an acceptable property management system. If the Contractor plans to adopt the existing system from the previous Contractor, the Contractor is responsible for the system and shall comply with the system criteria required in this clause. The Contractor shall provide in writing to the Contracting Officer documentation that its property management system meets the system criteria in paragraph (c) of this clause no later than 60 days after contract award. Failure to maintain an acceptable property management system, as defined in this clause, may result in disapproval of the system by the Contracting Officer and/or withholding of payments.

(C) System criteria.

The Contractor's property management system shall be in accordance with paragraph (f) of the contract clause at 48 CFR 52.245-1.

- (D) Significant deficiencies.
 - (1) The Contracting Officer will provide an initial determination to the Contractor, in writing, of any significant deficiencies. The initial determination will describe the deficiency in sufficient detail to allow the Contractor to understand the deficiency.

- (2) The Contractor shall respond within 30 days to a written initial determination from the Contracting Officer that identifies significant deficiencies in the Contractor's property management system. If the Contractor disagrees with the initial determination, the Contractor shall state, in writing, its rationale for disagreeing. In the event the Contractor did not respond in writing to the initial determination within the response time, this lack of response shall indicate that the Contractor agrees with the initial determination.
- (3) The Contracting Officer will evaluate the Contractor's response or the Contractor's lack of response and notify the Contractor, in writing, of the Contracting Officer's final determination concerning
 - i. Remaining significant deficiencies;
 - ii. The adequacy of any proposed or completed corrective action; and
 - iii. System disapproval, if the Contracting Officer determines that one or more significant deficiencies remain.
- (E) If the Contractor receives the Contracting Officer's final determination of significant deficiencies, the Contractor shall, within 45 days of receipt of the final determination, either correct the significant deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the significant deficiencies.
- (F) Withholding payments. If the Contracting Officer makes a final determination to disapprove the Contractor's property management system, and the contract includes the Section H clause Contractor Business Systems, the Contracting Officer will withhold payments in accordance with that clause.

III. DOE CORPORATE CLAUSES OTHER THAN CHRM OR BUSINESS SYSTEMS

H.22 DOE-H-2006 DEFENSE NUCLEAR FACILITY SAFETY BOARD (OCT 2014)

The Contractor shall conduct activities in accordance with those DOE commitments to the Defense Nuclear Facilities Safety Board (DNFSB) which are contained in implementation plans and other DOE correspondence to the DNFSB. The Contractor shall support preparation of DOE responses to DNFSB issues and recommendations which affect or can affect contract work. Based on the Contracting Officer's Representative direction, the Contractor shall fully cooperate with the DNFSB and provide access to such work areas, personnel, and information as necessary. The Contractor shall maintain a document process consistent with the DOE manual on interface with the DNFSB. The Contractor shall be accountable for ensuring that subcontractors adhere to these requirements.

H.23 DOE-H-2012 SUSTAINABLE ACQUISITION UNDER DOE CONSTRUCTION CONTRACTS (OCT 2014)

Pursuant to Executive Order 13423, Strengthening Federal Environmental, Energy and Transportation Management, and 13514, Federal Leadership in Environmental, Energy, and Economic Performance, the Department of Energy is committed to managing its facilities in an environmentally preferable manner that will promote the natural environment and protect the health and well-being of its Federal employees and contractor service providers. In the performance of work under this contract, the Contractor shall exert its best efforts to provide its services in a manner that will promote the natural environment and protect the health and well-being of Federal and contract employees at the facility. Sustainable acquisition or environmentally preferable contracting has several interacting initiatives. Among the initiatives are the following:

- Recycled Content Products are described at http://epa.gov/cpg Biobased Products are described at http://www.biopreferred.gov/ Energy efficient products are at http://energystar.gov/products for Energy Star products Energy efficient products are at http://www.eere.energy.gov/femp/procurement for FEMP designated products Environmentally Preferable Computers are at http://www.epeat.net
- Non-Ozone Depleting Alternative Products are at http://www.epa.gov/ozone/strathome.html Water efficient plumbing products are at http://epa.gov/watersense

To the extent that the services provided by the Contractor require provision of any of the above types of products, the Contractor is expected to provide the sustainable, environmentally preferable type of product unless that type of product is not available competitively within a reasonable time, at a reasonable price, is not life cycle cost efficient in the case of energy consuming products, or does not meet reasonable performance standards. The clauses at FAR 52.223-2, Affirmative Procurement of Biobased Products under Service and Construction Contracts, 52.223-15, Energy Efficiency in Energy Consuming Products, and 52.223-17 Affirmative Procurement of EPA-Designated Items in Service and Construction Contracts, in Section I of this contract require the use of products that have biobased content, are energy efficient, or have recycled content.

In case of an apparent inconsistency between this provision and any specification elsewhere in the Contract, consult the Contracting Officer for resolution.

H.24 ALLOCATION OF LIABILITY FOR FINES AND PENALTIES TO RESPONSIBLE PARTY

(A) This clause allocates the responsibilities of DOE and the Contractor, referred to collectively as the "parties," for implementing the environmental requirements at facilities within the scope of the contract. In this clause, the term "environmental requirements" is defined as requirements imposed by applicable Federal, state, and local

environmental laws and regulations, including, without limitation, statutes, ordnances, regulations, court orders, consent decrees, administrative orders, or compliance agreements, consent orders, permits, and licenses.

- (B) Liability and responsibility for civil fines or penalties arising from or related to violations of environmental requirements shall be borne by the party causing the violation irrespective of the fact that the cognizant regulatory authority may assess any such fine or penalty upon either party or both parties without regard to the allocation of responsibility or liability under this contract. This contractual allocation of liability for any such fine or penalty is effective regardless of which party (i) signs the permit applications, manifests, reports or other required documents; (ii) is a permitee; (iii) is the named subject of an enforcement action; or, (iv) is assessed a fine or penalty by the cognizant regulatory authority.
- (C) Regardless of which party to this Contract is the named subject (Contractor or DOE) of an enforcement action for noncompliance with environmental requirements by the cognizant regulatory authority, provisions of this Contract related to allowable costs will govern liability for payment of any fine or penalty. If the named subject of an enforcement action or assessment of a fine or penalty is DOE and the fine or penalty would not otherwise be reimbursable under the allowable cost provisions of this contract if the Contractor was the named subject of the enforcement action, the Contractor will either pay the fine or penalty, or reimburse DOE (if DOE pays the fine or penalty).

H.25 DOE-H-2016 PERFORMANCE GUARANTEE AGREEMENT (OCT 2014)

The contractor's parent organization(s) or all member organizations if the Contractor is a joint venture, limited liability company, or other similar entity, shall guarantee performance of the contract as evidenced by the Performance Guarantee Agreement incorporated in the contract in Section J, Attachment J-6. If the Contractor is a joint venture, limited liability company, or other similar entity where more than one organization is involved, the parent(s) or all member organizations shall assume joint and severable liability for the performance of the contract. In the event any of the signatories to the Performance Guarantee Agreement enters into proceedings related to bankruptcy, whether voluntary or involuntary, the Contractor agrees to furnish written notification of the bankruptcy to the Contracting Officer.

H.26 DOE-H-2017 RESPONSIBLE CORPORATE OFFICIAL AND CORPORATE BOARD OF DIRECTORS (OCT 2014)

The Contractor has provided a guarantee of performance from its parent company(s) in the form set forth in the Section J Attachment J-6 entitled, "Performance Guarantee Agreement." The individual signing the "Performance Guarantee Agreement" for the parent company(s) should be the Responsible Corporate Official. The Responsible

Corporate Official is the person who has sole corporate (parent company(s)) authority and accountability for Contractor performance. DOE may contact, as necessary, the single Responsible Corporate Official identified below regarding Contract performance issues.

Responsible Corporate Official:

Name: Dyan L. Foss

Position: Nuclear Sector Global Managing Director Company/Organization: Four Rivers Nuclear Partnership, LLC

Address: 9189 S. Jamaica Street, Englewood, CO 80112

Should the Responsible Corporate Official or their contact information change during the period of the Contract, the Contractor shall promptly notify the Contracting Officer in writing of the change.

Identified below is each member of the Corporate Board of Directors that will have corporate oversight. DOE may contact, as necessary, any member of the Corporate Board of Directors, who is accountable for corporate oversight of the Contractor organization and key personnel.

Corporate Board of Directors:

Name: Scott A. Anderson

Position: Four Rivers Nuclear Partnership, LLC Board Chair /Deputy

General Manager

Company/Organization: CH2M HILL – BWXT West Valley, LLC

Address: 10282 Rock Springs Road, West Valley, NY 14171

Name: Robert F. Kury
Position: Vice President

Company/Organization: CH2M/Environmental Nuclear

Address: 9191 S. Jamaica Street Englewood, CO 80112

Name: Ronald J. Slottke

Position: Director, Project Services and Support URS CH2M Oak Ridge, LLC (UCOR) Address: P.O. Box 4699 Oak Ridge, TN 37931

Name: Bobby D. Smith

Position: Vice President, Energy & Nuclear

Company/Organization: Fluor Federal Services Inc./Fluor Government Group

Address: 100 Fluor Daniels Dr. Greenville, SC. 29607

Name: William A. Fox III

Position: President, Technical Services & Nuclear Energy

Company/Organization: BWX Technologies, Inc.

Address: 11525 N. Community House Road, Charlotte, NC 28277



Should any change occur to the Corporate Board of Directors or their contact information during the period of the Contract, the Contractor shall promptly notify the Contracting Officer in writing of the change.

H.27 DOE-H-2018 PRIVACY ACT SYSTEMS OF RECORDS (OCT 2014) (DEVIATION)

The Contractor shall design, develop, or adopt the following systems of records on individuals to accomplish an agency function pursuant to the Section I Clause entitled, FAR 52.224-2, Privacy Act.

DOE Privacy Act System Number	DOE Privacy Act System Description
DOE-5	Personnel Records of Former Contractor Employees (includes all former workers)
DOE-10	Energy Employees Occupational Illness Compensation Program Act Files
DOE-11	Emergency Operations Notification Call List
DOE-13	Payroll & Leave Records
DOE-14	Report of Compensation
DOE-15	Intelligence Related Access Authorization
DOE-23	Property Accountability System
DOE-28	General Training Records
DOE-33	Personnel Medical Records (present and former DOE employees and Contractor employees)
DOE-35	Personnel Radiation Exposure Records
DOE-38	Occupational and Industrial Accident Records
DOE-43	Personnel Security Clearance Files
DOE-48	Security Education and/or Infraction Reports
DOE-51	Employee and Visitor Access Control Records

DOE-52	Access Control Records of International Visits, Assignments, and Employment at DOE Facilities and Contractor Sites
DOE-53	Access Authorization for ADP Equipment
DOE-77	Physical Fitness Test Records (for armed, uniformed guards)
DOE-81	Counterintelligence Administrative and Analytical Records and Reports
DOE-84	Counterintelligence Investigative Records
DOE-88	Epidemiologic and Other Health Studies, Surveys, and Surveillances

If the above list does not address all of the systems of records that are generated based on contract performance, then the contractor shall notify the Contracting Officer prior to contract award or as soon as the discrepancy is discovered. The contractor shall monitor the identified systems and notify the Contracting Officer immediately if there is a change to an existing system or if a new system is needed. Lack of notification does not exempt the contractor from complying with the Privacy Act. To ensure that systems are monitored consistently, contractors must review the list annually and notify the Contracting Officer, in writing, that the list is accurate and up to date.

The above list shall be revised by mutual agreement between the contractor and the Contracting Officer, in consultation with the local Privacy Act Officer (PAO) and/or General Counsel, as necessary, to keep it current. A formal modification to the contract is not required to incorporate these revisions; however, the revisions become effective upon mutual written agreement of the parties. The mutually agreed upon revisions shall have the same effect as if they were actually among the systems listed in the table above, for the purpose of satisfying the listing requirement contained in paragraph (a)(1) of the contract clause for FAR 52.224-2, *Privacy Act*. The revisions will be formally incorporated at the next convenient contract modification. Additional information on Privacy Act Systems of Records can be found on the DOE Privacy Office home page.

The "Privacy Act Notification" (FAR 52.224-1) and "Privacy Act" (FAR 52.224-2) clauses are mandatory flow-down clauses that must be included in any subcontract requiring design, development, or operation of a Privacy Act system of record, including third-party medical services contracts. Such subcontracts also require flow down of clauses specifically identifying applicable Privacy Act systems of records into the subcontracts. For example, medical services contracts must include the substance of the H clause above identifying system of record DOE-33, "Personnel Medical Records," along with language on records turnover when employees terminate. Subcontracts must also contain scope requirements necessary to ensure DOE and contractor compliance with applicable records management and Privacy Act requirements.

H.28 DOE-H-2019 DISPOSITION OF INTELLECTUAL PROPERTY – FAILURE TO COMPLETE CONTRACT PERFORMANCE (OCT 2014)

The following provisions shall apply in the event the Contractor does not complete Contract performance for any reason:

(A) The Government may take possession of and use all technical data, including limited rights data, restricted computer software, and data and software obtained from

subcontractors, licensors, and licensees, necessary to complete the work in conformance with this contract, including the right to use the data in any Government solicitations for the completion of the work contemplated under this contract. Technical data includes, but is not limited to, specifications, designs, drawings, operations manuals, flowcharts, software, databases and any other information necessary for of the completion of the work under this contract. Limited rights data and restricted computer software will be protected in accordance with the provisions of the Section I Clause entitled DEAR 970.5227-1 Rights in Data-Facilities. The Contractor shall ensure that its subcontractors and licensors make similar rights available to the Government and its contractors.

- (B) The Contractor agrees to and does hereby grant to the Government an irrevocable, non-exclusive, paid-up license in and to any inventions or discoveries regardless of when conceived or actually reduced to practice by the Contractor, and any other intellectual property, including technical data, which are owned or controlled by the Contractor, at any time through completion of this contract and which are incorporated or embodied in the construction of the facilities or which are utilized in the operation or remediation of the facilities or which cover articles, materials or products manufactured at a facility: (1) to practice or to have practiced by or for the Government at the facility; and (2) to transfer such license with the transfer of that facility. The acceptance or exercise by the Government of the aforesaid rights and license shall not prevent the Government at any time from contesting the enforceability, validity or scope of, or title to, any rights or patents or other intellectual property herein licensed.
- (C) In addition, the Contractor will take all necessary steps to assign permits, authorizations, leases, and licenses in any third party intellectual property to the Government, or such other third party as the Government may designate, that are necessary for the completion of the work contemplated under this Contract.

H.29 DOE-H-2020 PRICE-ANDERSON AMENDMENTS ACT NONCOMPLIANCE (OCT 2014)

The Contractor shall establish an internal Price-Anderson Amendments Act (PAAA) noncompliance identification, tracking, and corrective action system and shall provide access to and fully support DOE reviews of the system. The Contractor shall also implement a Price- Anderson Amendments Act reporting process which meets applicable DOE standards. The Contractor shall be accountable for ensuring that subcontractors adhere to these requirements.

H.30 DOE-H-2021 WORK STOPPAGE AND SHUTDOWN AUTHORIZATION (OCT 2014)

(A) Imminent Health and Safety Hazard is a given condition or situation which, if not immediately corrected, could result in a serious injury or death, including exposure to radiation and toxic/hazardous chemicals. Imminent Danger in relation to the facility safety envelope is a condition, situation, or proposed activity which, if not terminated, could cause, prevent mitigation of, or seriously increase the risk of (1) nuclear

- criticality, (2) radiation exposure, (3) fire/explosion, and/or (4) toxic hazardous chemical exposure.
- (B) Work Stoppage. In the event of an Imminent Health and Safety Hazard, identified by facility line management or operators or facility health and safety personnel overseeing facility operations, or other individuals, the individual or group identifying the imminent hazard situation shall immediately take actions to eliminate or mitigate the hazard (i.e., by directing the operator/implementer of the activity or process causing the imminent hazard to stop work, or by initiating emergency response actions or other actions) to protect the health and safety of the workers and the public, and to protect U.S. Department of Energy (DOE) facilities and the environment. In the event an imminent health and safety hazard is identified, the individual or group identifying the hazard should coordinate with an appropriate Contractor official, who will direct the shutdown or other actions, as required. Such mitigating action should subsequently be coordinated with the DOE and Contractor management. The suspension or stop-work order should be promptly confirmed in writing by the Contracting Officer.
- (C) Shutdown. In the event of an imminent danger in relation to the facility safety envelope or a non-Imminent Health and Safety Hazard identified by facility line managers, facility operators, health and safety personnel overseeing facility operations, or other individuals, the individual or group identifying the potential health and safety hazard may recommend facility shutdown in addition to any immediate actions needed to mitigate the situation. However, the recommendation must be coordinated with Contractor management, and the DOE Site Manager. Any written direction to suspend operations shall be issued by the Contracting Officer, pursuant to the Clause entitled, "FAR 52.242-15, Stop-Work Order."
- (D) Facility Representatives. DOE personnel designated as Facility Representatives provide the technical/safety oversight of operations. The Facility Representative has the authority to "stop work," which applies to the shutdown of an entire plant, activity, or job. This stop-work authority will be used for an operation of a facility which is performing work the Facility Representative believes:
 - (1) Poses an imminent danger to health and safety of workers or the public if allowed to continue;
 - (2) Could adversely affect the safe operation of, or could cause serious damage to the facility if allowed to continue; or
 - (3) Could result in the release of radiological or chemical hazards to the environment in excess of regulatory limits.
- (E) This clause flows down to all subcontractors at all tiers. Therefore, the Contractor shall insert a clause, modified appropriately to substitute "Contractor Representatives" for "the Contracting Officer" in all subcontracts.

H.31 DOE-H-2033 ALTERNATIVE DISPUTE RESOLUTION (OCT 2014)

- (A) The DOE and the Contractor both recognize that methods for fair and efficient resolution of contractual issues in controversy by mutual agreement are essential to the successful and timely completion of contract requirements. Accordingly, DOE and the Contractor shall use their best efforts to informally resolve any contractual issue in controversy by mutual agreement. Issues of controversy may include a dispute, claim, question, or other disagreement. The parties agree to negotiate with each other in good faith, recognizing their mutual interests, and attempt to reach a just and equitable solution satisfactory to both parties.
- (B) If a mutual agreement cannot be reached through negotiations within a reasonable period of time, the parties may use a process of alternate dispute resolution (ADR) in accordance with the clause at FAR 52.233-1, Disputes. The ADR process may involve mediation, facilitation, fact-finding, group conflict management, and conflict coaching by a neutral party. The neutral party may be an individual, a board comprised of independent experts, or a company with specific expertise in conflict resolution or expertise in the specific area of controversy. The neutral party will not render a binding decision, but will assist the parties in reaching a mutually satisfactory agreement. Any opinions of the neutral party shall not be admissible in evidence in any subsequent litigation proceedings.
- (C) Either party may request that the ADR process be used. The Contractor shall make a written request to the Contracting Officer, and the Contracting Officer shall make a written request to the appropriate official of the Contractor. A voluntary election by both parties is required to participate in the ADR process. The parties must agree on the procedures and terms of the process, and officials of both parties who have the authority to resolve the issue must participate in the agreed upon process.
- (D) ADR procedures may be used at any time that the Contracting Officer has the authority to resolve the issue in controversy. If a claim has been submitted by the Contractor, ADR procedures may be applied to all or a portion of the claim. If ADR procedures are used subsequent to issuance of a Contracting Officer's final decision under the clause at FAR 52.233-1, Disputes, their use does not alter any of the time limitations or procedural requirements for filing an appeal of the Contracting Officer's final decision and does not constitute reconsideration of the final decision.
- (E) If the Contracting Officer rejects the Contractor's request for ADR proceedings, the Contracting Officer shall provide the Contractor with a written explanation of the specific reasons the ADR process is not appropriate for the resolution of the dispute. If the Contractor rejects the Contracting Officer's request to use ADR procedures, the Contractor shall provide the Contracting Officer with the reasons for rejecting the request.

H.32 DOE-H-2034 CONTRACTOR INTERFACE WITH OTHER CONTRACTORS AND/OR GOVERNMENT EMPLOYEES (OCT 2014) (DEVIATION)

The Government may award contracts to other contractors for work to be performed at a DOE-owned or –controlled site or facility. The Contractor shall cooperate fully with all other on-site DOE contractors and Government employees. The Contractor shall coordinate its own work with such other work as may be directed by the Contracting Officer or a duly authorized representative. The Contractor shall not commit or permit any act which will interfere with the performance of work by any other contractor or by a Government employee.

The Contractor shall cooperate in a timely manner with DOE and any DOE contractor performing work at the site, especially DOE prime contractors. Cooperation includes, but is not limited to, working together to resolve interface and work performance issues; establishing schedules to support accommodation of the work being performed under the other contract(s); establishing work groups; participating in meetings (including quarterly DOE/Contractor interface meetings); providing access to applicable technical and contract information and data, such as schedule and milestone data; discussing technical matters related to PPPO; and, providing access to Contractor facilities or areas. The Contractor shall ensure that its activities in support of the other prime contractors are fully coordinated with DOE and the other prime contractors.

The Contractor is not authorized to direct and/or to provide oversight to any other DOE-Paducah contractor, except as specified elsewhere in this contract or as directed by the CO. The CO has the authority to direct the Contractor to cease interference in the activities of other DOE contractors, and DOE retains oversight and approval authority for all DOE-Paducah contracts.

The Contractor shall immediately notify the CO in writing if the Contractor's activities will interfere with any DOE contractor or if there is an interference or conflict with any DOE contractor in performance of the Contractor's activities in support of DOE or another DOE contractor.

H.33 DOE-H-2035 ORGANIZATIONAL CONFLICT OF INTEREST MANAGEMENT PLAN (OCT 2014)

Within 15 calendar days after the Notice to Proceed, the Contractor shall submit to the Contracting Officer for approval an Organizational Conflict of Interest (OCI) Management Plan (Plan). The Plan shall describe the Contractor's program to identify, avoid, neutralize, or mitigate potential or actual conflicts of interest that exist or may arise during contract performance and otherwise comply with the requirements of the clause at DEAR 952.209-72, Organizational Conflicts of Interest. The Plan shall be periodically updated as required during the term of the contract. The Plan shall include, as a minimum, the following:

- (A) The procedures for identifying and evaluating past, present, and anticipated contracts of the Contractor, its related entities and other performing entities under the contract.
- (B) The procedures the Contractor will utilize to avoid, neutralize, or mitigate potential or actual conflicts of interest.
- (C) The procedures for reporting actual or potential conflicts of interest to the Contracting Officer.
- (D) The procedures the Contractor will utilize to oversee, implement, and update the Plan, to include assigning responsibility for management, oversight and compliance to an individual in the Contractor's organization with full authority to implement the Plan.
- (E) The procedures for ensuring all required representations, certifications and factual analyses are submitted to the Contracting Officer for approval in a timely manner.
- (F) The procedures for protecting agency information that could lead to an unfair competitive advantage if disclosed including collecting disclosure agreements covering all individuals, subcontractors, and other entities with access to agency-sensitive information and physical safeguarding of such information.
- (G) An OCI training and awareness program that includes periodic, recurring training and a process to evidence employee participation.
- (H) The enforceable, employee disciplinary actions to be used by the Contractor for violation of OCI requirements.

H.34 DOE-H-2037 NATIONAL ENVIRONMENTAL POLICY ACT (OCT 2014)

The work under this contract requires activities to be subject to the National Environmental Policy Act of 1969 (NEPA). The Contractor shall supply to DOE certain environmental information, as requested, in order for DOE to comply with NEPA and its implementing policies and regulations. Funds obligated under this contract shall only be expended by the Contractor on the activities set out below, unless the Contracting Officer modifies the listed activities or notifies the Contractor that NEPA requirements have been satisfied and the Contractor is authorized to perform the complete work required under the contract.

All contract activities including groundwater monitoring and investigations, aggregate area investigations and cleanups, material disposal area investigations and evaluations, contact-handled transuranic waste processing, and programmatic type support can be performed without specific NEPA impacts. However, during this period should sufficient progress be made in the areas of specific capital project development and potential groundwater remedy projects or activities, some activities may require support for NEPA activities before additional progress can be made.

H.35 DOE-H-2041 SUSTAINABLE ACQUISITION UNDER DOE SERVICE CONTRACTS (OCT 2014)

- (A) Pursuant to Executive Orders 13423, Strengthening Federal Environmental, Energy and Transportation Management, and 13514, Federal Leadership in Environmental, Energy, and Economic Performance, the Department of Energy (DOE) is committed to managing its facilities in a manner that will promote the natural environment and protect the health and well-being of its Federal employees and contractor service providers. The Contractor shall use its best efforts to support DOE in meeting those commitments, including sustainable acquisition or environmentally preferable contracting which may involve several interacting initiatives, such as -
 - (1) Alternative Fueled Vehicles and Alternative Fuels;
 - (2) Biobased Content Products (USDA Designated Products);
 - (3) Energy Efficient Products;
 - (4) Non-Ozone Depleting Alternative Products;
 - (5) Recycled Content Products (EPA Designated Products); and
 - (6) Water Efficient Products (EPA WaterSense Labeled Products).
- (B) The Contractor should become familiar with these information resources:
 - (1) Recycled Products are described at http://epa.gov/cpg.
 - (2) Biobased Products are described at http://www.biopreferred.gov/.
 - (3) Energy efficient products are described at http://energystar.gov/ products for Energy Star products.
 - (4) FEMP designated products are described at http://www.eere.energy.gov/femp/procurement.
 - (5) Environmentally Preferable Computers are described at http://www.epeat.net.
 - (6) Non-Ozone Depleting Alternative Products are described at http://www.epa.gov/ozone/strathome.html.
 - (7) Water efficient plumbing fixtures are described at http://epa.gov/watersense.
- (C) If, in the course of providing services at the DOE site, the Contractor's services necessitate the acquisition of any of the above types of products, it is expected that the Contractor will acquire the sustainable, environmentally preferable models unless the product is not available competitively within a reasonable time, at a reasonable price, is not life cycle cost efficient in the case of energy consuming products, or does not meet reasonable performance standards. While there is no formal reporting, DOE prepares a sustainable acquisition annual report and the Contractor may be asked by the Contracting Officer to provide information in support of DOE's report.

H.36 DOE-H-2043 ASSIGNMENT AND TRANSFER OF SUBCONTRACTS (OCT 2014)

(A) <u>Assignment of DOE Prime Contracts.</u> During the period of performance of this contract it may become necessary for the U.S. Department of Energy (DOE) to transfer and assign existing or future DOE prime contracts supporting site work to this contract. The Contractor shall accept the transfers and assignments of contracts.

Any recommendations and/or suggestions on individual transfers shall be submitted in writing to the Contracting Officer prior to the transfer or assignment.

(B) <u>Transfer of Subcontracts.</u> As the successor contractor, the Contractor agrees to accept transfer of existing subcontracts as determined necessary by DOE for continuity of operations. The Contractor shall use its best efforts to negotiate changes to the assigned subcontracts incorporating mandatory flow-down provisions at no cost. If the subcontractor refuses to accept the changes or requests price adjustments, the Contractor will notify the Contracting Officer in writing. DOE reserves the right to direct the Contractor to transfer to DOE or another Contractor any subcontract awarded under this contract.

H.37 DOE-H-2044 MATERIAL SAFETY DATA SHEET AVAILABILITY (OCT 2014)

In implementation of the clause at FAR 52.223-3, Hazardous Material Identification and Material Safety Data, the Contractor shall obtain, review and maintain a Material Safety Data Sheet (MSDS) in a readily accessible manner for each hazardous material (or mixture containing a hazardous material) ordered, delivered, stored or used; and maintain an accurate inventory and history of use of hazardous materials at each use and storage location. The MSDS shall conform to the requirements of 29 CFR 1910.1200(g).

H.38 DOE-H-2045 CONTRACTOR COMMUNITY COMMITMENT (OCT 2014) (DEVIATION)

- (A) The Contractor, in fulfilling its commitments pursuant to the clause at DEAR 970.5226-3, Community Commitment, shall submit to DOE an annual plan for community commitment activities and report on program progress semi-annually.
- (B) The Contractor's annual plan for community commitment activities will identify those meaningful actions and activities that it intends to implement within the surrounding counties and local municipalities. The Contractor may engage in any community actions or activities it determines meets the objectives of DOE's community commitment policy. Actions and activities in the areas listed below are representative of the areas in which the Contractor may choose to perform. However, the list is not all inclusive and is not intended to preclude the Contractor from initiating and performing other constructive community activities nor involvement in charitable endeavors it deems worthwhile.
 - (1) Regional educational outreach programs. The objectives of these programs include workforce sustainability, teacher enhancement, student support, curriculum enhancement, educational technology, public understanding, and providing the services of contractor employees to schools, colleges, and universities. Regional educational outreach programs could involve providing contractor employees the opportunity to improve their employment skills and opportunities by an educational assistance allowance, provision for outside training programs either during or outside regular work hours, or executive training programs for non-executive employees. This could also involve participating in activities that foster relationships with

regional educational institutions and other institutions of higher learning or encouraging students to pursue science, engineering, and technology careers

(2) Regional purchasing programs. The Contractor may conduct business alliances with regional vendors. These alliances may include training and mentoring programs to enable regional vendors to compete effectively for subcontracts and purchase orders and/or assistance with the development of business systems (accounting, budget, payroll, property, etc.) to enable regional vendors to meet the audit and reporting requirements of the Contractor and DOE. These alliances may also serve to encourage the formation of regional trade associations which will better enable regional businesses to satisfy the Contractor's needs.

The Contractor may coordinate and cooperate with the Chambers of Commerce, Small Business Development Centers, and like organizations, and make prospective regional vendors aware of any assistance that may be available from these entities. DOE encourages the use of regional vendors in fulfilling contract requirements.

- (3) Community support. The Contractor may directly sponsor specific local community activities or sponsor individual employees to work with a specific local community activity. The Contractor may provide support and assistance to community service and reuse organizations. The Contractor may support strategic partnerships with professional and scientific organizations to enhance recruitment into all levels of its organization.
- (C) The Contractor may use fee dollars to pay for its community commitment actions as it deems appropriate. All costs to be incurred by the Contractor for community commitment actions and activities are unallowable and non-reimbursable under the contract.
- (D) The Contractor shall encourage its subcontractors, at all tiers, to participate in these activities.

H.39 DOE-H-2046 DIVERSITY PROGRAM (OCT 2014)

- (A) The Contractor shall develop and implement a diversity program consistent with and in support of the DOE's diversity program. A diversity plan covering the full period of performance (base and option periods) shall be submitted to the Contracting Officer for approval within sixty (60) calendar days after the effective date of the contract. Once the diversity plan is approved by the Contracting Officer, the Contractor shall implement the diversity plan within thirty (30) calendar days of its approval by the Contracting Officer.
- (B) The diversity plan shall address, at a minimum, the Contractor's approach to ensure an effective diversity program (including addressing applicable affirmative action and equal employment opportunity regulations) to include:
 - (1) a statement of the Contractor's policies and practices; and planned initiatives and

activities which demonstrate a commitment to a diversity program, including recruitment strategies for hiring a diverse work force. The diversity plan shall also address, as a minimum, the Contractor's approach for promoting diversity through (1) the Contractor's work force; (2) educational outreach, including a mentor/protégé program; (3) stakeholder involvement and outreach; (4) subcontracting; and (5) economic development.

(C) An annual diversity report shall be submitted pursuant to Section J, Attachment J-13 entitled, *Deliverables*. This report shall provide a list of accomplishments achieved, both internally and externally during the current reporting period, and projected initiatives during the next reporting period. The report shall also list any proposed changes to the diversity plan which shall be subject to the Contracting Officer's approval.

H.40 DOE-H-2048 PUBLIC AFFAIRS – CONTRACTOR RELEASES OF INFORMATION (OCT 2014)

In implementation of the clause at DEAR 952.204-75, Public Affairs, all communications or releases of information to the public, the media, or Members of Congress prepared by the Contractor related to work performed under the contract shall be reviewed and approved by DOE prior to issuance. Therefore, the Contractor shall, at least 10 calendar days prior to the planned issue date, submit a draft copy to the Contracting Officer of any planned communications or releases of information to the public, the media, or Members of Congress related to work performed under this contract with the following exceptions: press releases shall be submitted for approval at least 3 business days prior to the planned issue date, and responses to media inquiries shall be submitted for approval at least 1 business day prior to release. The Contracting Officer will obtain necessary reviews and clearances and provide the Contractor with the results of such reviews prior to the planned issue date.

H.41 DOE-H-2050 INCORPORATION OF SMALL BUSINESS SUBCONTRACTING PLAN (OCT 2014)

(A) In accordance with the clause at FAR 52.219-9, Small Business Subcontracting Plan, the master subcontracting plan contained in Section J, Attachment J-1 is hereby incorporated into and made a part of this contract.

H.42 DOE-H-2052 REPRESENTATIONS, CERTIFICATIONS, AND OTHER STATEMENTS OF THE OFFEROR – ALTERNATE I (OCT 2014) (DEVIATION)

(A) The following additional contractor Representations, Certifications and Other Statements are hereby incorporated into the contract by reference:

EVMS Submission Dated: December 20, 2017, per the Four Rivers Nuclear Partnership, LLC EVMS Plan in Volume I Section L.11 (o) EVMS Documentation.

H.43 DOE-H-2053 WORKER SAFETY AND HEALTH PROGRAM IN ACCORDANCE WITH 10 CFR 851 (OCT 2014)

- (A) The Contractor shall comply with all applicable safety and health requirements set forth in 10 CFR 851, Worker Safety and Health Program, and any applicable DOE Directives incorporate into the contract. The Contractor shall develop, implement, and maintain a written Worker Safety and Health Plan (WSHP) which shall describe the Contractor's method for complying with and implementing the applicable requirements of 10 CFR 851. The WSHP shall be submitted to and approved by DOE. The approved WSHP must be implemented prior to the start of work. In performance of the work, the Contractor shall provide a safe and healthful workplace, and must comply with its approved WSHP and all applicable Federal and state environment, health, and safety regulations.
- (B) The Contractor shall take all reasonable precautions to protect the environment, health, and safety of its employees, DOE personnel, and members of the public. When more than one contractor works in a shared workplace, the Contractor shall coordinate with the other contractors to ensure roles, responsibilities, and worker safety and health provisions are clearly delineated. The Contractor shall participate in all emergency response drills and exercises related to the Contractor's work and interface with other DOE contractors.
- (C) The Contractor shall take all necessary and reasonable steps to minimize the impact of its work on DOE functions and employees, and immediately report all job-related injuries and/or illnesses which occur in any DOE facility to the Contracting Officer Representative (COR). Upon request, the Contractor shall provide to the COR a copy of occupational safety and health self-assessments and/or inspections of work sites for job hazards for work performed at DOE facilities.
- (D) The Contracting Officer may notify the Contractor, in writing, of any noncompliance with the terms of this clause, and the corrective action(s) to be taken. After receipt of such notice, the Contractor shall immediately take such corrective action(s).
- (E) In the event that the Contractor fails to comply with the terms and conditions of this clause, the Contracting Officer may, without prejudice to any other legal or contractual rights, issue a stop-work order halting all or any part of the work. Thereafter, the Contracting Officer may, at his or her discretion, cancel the stop-work order so that the performance of work may be resumed. The Contractor shall not be entitled to an equitable adjustment of the Contract amount or extension of the performance schedule due to any stop-work order issued under this clause.
- (F) The Contractor shall flow down the requirements of this clause to all subcontracts at any tier.
- (G) In the event of a conflict between the requirements of this clause and 10 CFR 851, the requirements of 10 CFR 851 shall take precedence.

H.44 DOE-H-2055 GOVERNMENT FURNISHED PROPERTY (OCT 2014)

In accordance with the clause FAR 52.245-1, Government Property, the Government will provide the property list in Attachment J-12 Government Furnished Services and Items.

H.45 DOE-H-2056 ANNUAL INDIRECT BILLING RATES (OCT 2014)

- (A) Pursuant to the clause at FAR 52.216-7, Allowable Cost and Payment, indirect billing rates, revised billing rates (as necessary), and final indirect cost rate agreements must be established between the Contractor and the Department of Energy (DOE) for each of the Contractor's fiscal years for the life of the cost reimbursement type contract. These indirect rate agreements allow the Contractor to recover indirect expenses incurred during a fiscal year for which final indirect rates have not been established.
- (B) Indirect billing and revised indirect billing rate proposals must represent the Contractor's best estimate of the anticipated indirect expenses to be incurred and the estimated allocation base for the current fiscal year in accordance with its approved accounting system. Revised billing rates allow the adjustment of the approved billing rates, based upon updated information, in order to prevent significant over or under billings.
- (C) The establishment of rates for the reimbursement of independent research and development/bid and proposal costs shall be in accordance with the provisions of FAR Subpart 42.7, "Indirect Cost Rates," FAR 31.205-18, "Independent Research and Development and Bid and Proposal Costs," and DEAR 931.205-18, "Independent Research and Development (IR&D) and Bid and Proposal (B&P) Costs."
- (D) Paragraph (E) below, identifies the requirements and process to be followed by the Contractor in establishing indirect rates for contracts when DOE is the Cognizant Federal Agency (CFA) and when DOE is not the CFA. Specific instructions for submittal of indirect rate proposals to agencies other than DOE must be obtained from the agency involved.
- (E) Requirements whether or not DOE is the CFA.
 - (1) Allowability of costs and acceptability of cost allocation methods shall be determined in accordance with the applicable sections of FAR Part 30, Cost Accounting Standards, FAR Part 31 and DEAR 931, Contract Cost Principles and Procedures, in effect as of the date of this contract.
 - (2) Pending settlement of the final indirect expense rates for any period, the Contractor shall be reimbursed at billing rates approved by the CFA subject to acknowledgment by the cognizant DOE Contracting Officer. These billing rates are subject to appropriate adjustments when revised by mutual agreement or when the final indirect rates are settled, either by mutual agreement or unilateral

determination by the CFA subject to acknowledgment by the cognizant DOE Contracting Officer.

(3) The Contractor shall continue to use the latest DOE or CFA approved billing rate(s) which have been acknowledged by the cognizant DOE Contracting Officer until those rates are superseded by establishment of final rates or more current billing rates. In those cases where current billing rates have not been established, the latest approved final rates shall be used for invoicing, unless it is determined by the cognizant DOE Contracting Officer that use of said rates would not provide for an equitable recovery of indirect costs. In those instances, the cognizant DOE Contracting Officer will take whatever steps are necessary to establish rates that DOE considers to be reasonable for billing purposes.

H.46 DOE- H-2058 DESIGNATION AND CONSENT OF CRITICAL SUBCONTRACTS (OCT 2014) (DEVIATION)

(A) In accordance with the clause at FAR 52. 244-2(j), Subcontracts, the following subcontracts have been determined to be critical subcontracts:

Wastren Advantage, Inc. 1571 Shyville Road Piketon, OH 45661 DUNS number: 786467159

(B) In the event that the Contractor plans either to award or use a new critical subcontract or replace an existing, approved critical subcontract identified in paragraph (a) above, the Contractor shall provide advance notification to, and obtain consent from, the Contracting Officer, notwithstanding the consent requirements under any approved purchasing system or any other terms or conditions of the contract. Consent to these subcontracts is retained by the Contracting Officer and will not be delegated.

H.47 DOE-H-2059 PRESERVATION OF ANTIQUITIES, WILDLIFE AND LAND AREAS (OCT 2014)

- (A) Federal Law provides for the protection of antiquities located on land owned or controlled by the Government. Antiquities include Indian graves or campsites, relics and artifacts. The Contractor shall control the movements of its personnel and its subcontractor's personnel at the job site to ensure that any existing antiquities discovered thereon will not be disturbed or destroyed by such personnel. It shall be the duty of the Contractor to report to the Contracting Officer the existence of any antiquities so discovered.
- (B) The Contractor shall also preserve all vegetation (including wetlands) except where such vegetation must be removed for survey or construction purposes. Any removal of vegetation shall be in accordance with the terms of applicable habitat mitigation

plans and permits. Furthermore, all wildlife must be protected consistent with programs approved by the Contracting Officer.

(C) Except as required by or specifically provided for in other provisions of this contract, the Contractor shall not perform any excavations, earth borrow, preparation of borrow areas, or otherwise disturb the surface soils within the job site without the prior approval of DOE or its designee.

H.48 DOE-H-2061 CHANGE ORDER ACCOUNTING (OCT 2014)

The Contractor shall maintain change order accounting whenever the estimated cost of a change or series of related changes exceeds \$100,000. The Contractor, for each change or series of related changes, shall maintain separate accounts, by job order or other suitable accounting procedure, of all incurred segregable, direct costs (less allocable credits) of work, both changed and not changed, allocable to the change. The Contractor shall maintain such accounts until the parties agree to an equitable adjustment for the changes ordered by the Contracting Officer or the matter is conclusively disposed of in accordance with the Disputes clause.

H.49 DOE-H-2062 PERSONAL IDENTITY VERIFICATION OF CONTRACTOR PERSONNEL - ALTERNATE I (OCT 2014)

- (A) Pursuant to the clause at FAR 52.204-9, Personal Identity Verification of Contractor Personnel, the Contractor shall comply with applicable DOE regulations, policies and directives regarding identification, credential and access management for its personnel who have routine physical access to DOE-owned or -controlled sites or facilities or routine access to DOE information systems.
- (B) The Contractor shall comply with the requirements of those DOE directives, or parts thereof, identified elsewhere in the contract pursuant to the clause at DEAR 970.5204-2, Laws, Regulations and DOE Directives.

H.50 DOE-H-2063 CONFIDENTIALITY OF INFORMATION (OCT 2014)

- (A) Performance of work under this contract may result in the Contractor having access to confidential information via written or electronic documents, or by virtue of having access to DOE's electronic or other systems. Such confidential information includes personally identifiable information (such as social security account numbers) or proprietary business, technical, or financial information belonging to the Government or other companies or organizations. The Contractor shall treat this information as confidential and agrees not to use this information for its own purposes, or to disclose the information to third parties, unless specifically authorized to do so in writing by the Contracting Officer.
- (B) The restrictions set out in paragraph (a) above, however, do not apply to
 - (1) Information which, at the time of receipt by the Contractor, is in the public domain;

- (2) Information which, subsequent to receipt by the Contractor, becomes part of the public domain through no fault or action of the Contractor;
- (3) Information which the Contractor can demonstrate was previously in its possession and was not acquired directly or indirectly as a result of access obtained by performing work under this contract;
- (4) Information which the Contractor can demonstrate was received from a third party who did not require the Contractor to hold it in confidence; or
- (5) Information which is subject to release under applicable law.
- (C) The Contractor shall obtain a written agreement from each of its employees who are granted access to, or furnished with, confidential information, whereby the employee agrees that he or she will not discuss, divulge, or disclose any such information to any person or entity except those persons within the Contractor's organization directly concerned with the performance of the contract. The agreement shall be in a form satisfactory to the Contracting Officer.
- (D) Upon request of the Contracting Officer, the Contractor agrees to execute an agreement with any party which provides confidential information to the Contractor pursuant to this contract, or whose facilities the Contractor is given access to that restrict use and disclosure of confidential information obtained by the Contractor. A copy of the agreement, which shall include all material aspects of this clause, shall be provided to the Contracting Officer for approval.
- (E) Upon request of the Contracting Officer, the Contractor shall supply the Government with reports itemizing the confidential or proprietary information it receives under this contract and identify the source (company, companies or other organizations) of the information.
- (F) The Contractor agrees to flow down this clause to all subcontracts issued under this contract.

H.51 DOE-H-2064 USE OF INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE, AND THIRD PARTY SERVICES - ALTERNATE II (OCT 2014)

(A) Acquisition of Information Technology. The Government may provide information technology equipment, existing computer software (as described in 48 CFR 27.405), and third party services for the Contractor's use in the performance of the contract; and the Contracting Officer may provide guidance to the Contractor regarding usage of such equipment, software, and third party services. The Contractor is not authorized to acquire (lease or purchase) information technology equipment, existing computer software, or third party services at the Government's direct expense without prior written approval of the Contracting Officer. Should the Contractor propose to acquire information technology equipment, existing computer software, or third party services, the Contractor shall provide to the Contracting Officer justification for the need, including a complete description of the equipment, software or third party service to be acquired, and a lease versus purchase analysis if appropriate.

- (B) The Contractor shall immediately provide written notice to the Contracting Officer's Representative when an employee of the Contractor no longer requires access to the Government information technology systems.
- (C) The Contractor shall not violate any software licensing agreement, or cause the Government to violate any licensing agreement.
- (D) The Contractor agrees that its employees will not use, copy, disclose, modify, or reverse engineer existing computer software provided to it by the Government except as permitted by the license agreement or any other terms and conditions under which the software is made available to the Contractor.
- (E) If at any time during the performance of this contract the Contractor has reason to believe that its utilization of Government furnished existing computer software may involve or result in a violation of the software licensing agreement, the Contractor shall promptly notify the Contracting Officer, in writing, of the pertinent facts and circumstances. Pending direction from the Contracting Officer, the Contractor shall continue performance of the work required under this contract without utilizing the software.
- (F) The Contractor agrees to include the requirements of this clause in all subcontracts at any tier.

H.52 DOE-H-2065 REPORTING OF FRAUD, WASTE, ABUSE, CORRUPTION, OR MISMANAGEMENT (OCT 2014)

The Contractor shall comply with the following:

- (A) Notify employees annually of their duty to report allegations of fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement relating to DOE programs, operations, facilities, contracts, or information technology systems to an appropriate authority (e.g., OIG, other law enforcement, supervisor, employee concerns office, security officials). Examples of violations to be reported include, but are not limited to, allegations of false statements; false claims; bribery; kickbacks; fraud; DOE environment, safety, and health violations; theft; computer crimes; contractor mischarging; conflicts of interest; and conspiracy to commit any of these acts. Contractors must also ensure that their employees are aware that they may always report incidents or information directly to the Office of Inspector General (OIG).
- (B) Display the OIG hotline telephone number in buildings and common areas such as cafeterias, public telephone areas, official bulletin boards, reception rooms, and building lobbies.
- (C) Publish the OIG hotline telephone number in telephone books and newsletters under the Contractor's cognizance.

- (D) Ensure that its employees report to the OIG within a reasonable period of time, but not later than 24 hours after discovery, all alleged violations of law, regulations, or policy, including incidents of fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement, that have been referred to Federal, State, or local law enforcement entities.
- (E) Ensure that its employees report to the OIG any allegations of reprisals taken against employees who have reported to the OIG fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement.
- (F) Ensure that its managers do not retaliate against DOE contractor employees who report fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement.
- (G) Ensure that all their employees understand that they must
 - (1) Comply with requests for interviews and briefings and must provide affidavits or sworn statements, if so requested by an employee of the OIG so designated to take affidavits or sworn statements;
 - (2) Not impede or hinder another employee's cooperation with the OIG; and
 - (3) Not take reprisals against DOE contractor employees who cooperate with or disclose information to the OIG or other lawful appropriate authority.
- (H) Seek more specific guidance concerning reporting of fraud, waste, abuse, corruption, or mismanagement, and cooperation with the Inspector General, in DOE directives.

H.53 DOE-H-2066 SAFEGUARDS AND SECURITY PROGRAM – ALTERNATE I (OCT 2014)

Pursuant to the clause at DEAR 952.204-2, Security, the Contractor agrees to comply with all security regulations and contract requirements as incorporated into the contract.

The Contractor shall comply with the requirements of those DOE directives, or parts thereof, identified elsewhere in the contract pursuant to the clause at DEAR 970.5204-2, Laws, Regulations and DOE Directives.

H.54 DOE-H-2067 GOVERNMENT FURNISHED ON-SITE FACILITIES OR SERVICES (OCT 2014)

Pursuant to the Government Property clause of this contract, the Government shall, during the period of performance of this contract, except for the 120 day transition period, furnish to the Contractor office space for approximately 900 contractor personnel. Additional office space may be provided by the Government as necessary for contract performance. The Contractor shall not acquire or lease any office space without the prior written approval of the Contracting Officer.

As necessary during contract performance, the Government shall provide to the Contractor, for that office space described in paragraph (a) above, office furnishings, supplies, utilities, telephone, janitorial and mail services, and access to Government-owned computer systems.

H.55 DOE-H-2068 CONFERENCE MANAGEMENT (OCT 2014) (DEVIATION)

The Contractor agrees that:

- (A) The contractor shall ensure that contractor-sponsored conferences reflect the DOE commitment to fiscal responsibility, appropriate stewardship of taxpayer funds and support the mission of DOE as well as other sponsors of work. In addition, the contractor will ensure conferences do not include any activities that create the appearance of taxpayer funds being used in a questionable manner.
- (B) For the purposes of this clause, "conference" is defined in Attachment 2 to the Deputy Secretary's memorandum of August 17, 2015, entitled "Updated Guidance on Conference-Related Activities and Spending" (http://energy.gov/management/downloads/acquisition-letter-no-al-2015-09).
- (C) Contractor-sponsored conferences include those events that meet the conference definition and either or both of the following:
 - (1) The contractor provides funding to plan, promote, or implement an event, except in instances where a contractor:
 - i. covers participation costs in a conference for specified individuals (e.g. students, retirees, speakers, etc.) in a total amount not to exceed \$10,000 (by individual contractor for a specific conference) or
 - ii. purchases goods or services from the conference planners (e.g., attendee registration fees, renting booth space).
 - (2) The contractor authorizes use of its official seal, or other seals/logos/ trademarks to promote a conference. Exceptions include non-M&O contractors who use their seal to promote a conference that is unrelated to their DOE contract(s) (e.g., if a DOE IT contractor were to host a general conference on cyber security).
- (D) Attending a conference, giving a speech or serving as an honorary chairperson does not connote sponsorship.
- (E) The Contractor will provide information on conferences they plan to sponsor with expected costs exceeding \$100,000 in the Department's Conference Management Tool, including:
 - (1) Conference title, description, and date
 - (2) Location and venue
 - (3) Description of any unusual expenses (e.g., promotional items)
 - (4) Description of contracting procedures used (e.g., competition for space/support)

- (5) Costs for space, food/beverages, audio visual, travel/per diem, registration costs, recovered costs (e.g., through exhibit fees)
- (6) Number of attendees
- (F) The contractor will not expend funds on the proposed contractor-sponsored conferences with expenditures estimated to exceed \$100,000 until notified of approval by the contracting officer.
- (G) For DOE-sponsored conferences, the contractor will not expend funds on the proposed conference until notified by the contracting officer.
 - (1) DOE-sponsored conferences include events that meet the definition of a conference and where the Department provides funding to plan, promote, or implement the conference and/or authorizes use of the official DOE seal, or other seals/logos/ trademarks to promote a conference. Exceptions include instances where DOE:
 - i. covers participation costs in a conference for specified individuals (e.g. students, retirees, speakers, etc.) in a total amount not to exceed \$10,000 (by individual contractor for a specific conference) or
 - ii. purchases goods or services from the conference planners (e.g., attendee registration fees; renting booth space); or provide funding to the conference planners through Federal grants.
 - (2) Attending a conference, giving a speech, or serving as an honorary chairperson does not connote sponsorship.
 - (3) The contractor will provide cost and attendance information on their participation in all DOE-sponsored conference in the DOE Conference Management Tool.
- (H) For non-contractor sponsored conferences, the contractor shall develop and implement a process to ensure costs related to conferences are allowable, allocable, reasonable, and further the mission of DOE. This process must at a minimum:
 - (1) Track all conference expenses.
 - (2) Require the Laboratory Director (or equivalent) or Chief Operating Officer approve a single conference with net costs to the contractor of \$100,000 or greater.
- (I) Contractors are not required to enter information on non-sponsored conferences in DOE'S Conference Management Tool.

Once funds have been expended on a non-sponsored conference, contractors may not authorize the use of their trademarks/logos for the conference, provide the conference planners with more than \$10,000 for specified individuals to participate in the conference, or provide any other sponsorship funding for the conference. If a contractor does so, its expenditures for the conference may be deemed unallowable.

H.56 DOE-H-2069 PAYMENTS FOR DOMESTIC EXTENDED PERSONNEL ASSIGNMENTS (OCT 2014) (DEVIATION)

(A) Definition.

For purposes of this clause, "domestic extended personnel assignments" are defined as any assignment of contractor personnel to a domestic location different than their permanent duty station for a period expected to exceed 30 consecutive calendar days.

- (B) The Contractor's personnel shall be physically located at the Paducah Gaseous Diffusion Plant in Kevil, KY to perform the requirements of the contract in accordance with Section F.2, DOE-F-2002, PLACE OF PERFORMANCE SERVICES (OCT 2014).
- (C) For domestic extended personnel assignments exceeding six months the Contractor shall conduct a cost/benefit analysis for CO approval prior to incurring any costs for such action., If approved, the Contractor shall be reimbursed the lesser of temporary relocation costs (Temporary Change of Station allowances as described in the Federal Travel Regulation at §302-3.400 §302-3.429) or a reduced per diem (Extended Travel Duty) in accordance with the allowable cost provisions of the contract and the following:
 - (1) When a reduced per diem method (Extended Travel Duty) is utilized, the allowances are as follows:
 - i. Lodging. For the first 60 days and last 30 days of the assignment, the Government will reimburse costs associated with lodging at the lesser of actual cost or 100% of the Federal per diem rate at the assignment location. The intervening days lodging will be reimbursed at the lesser of actual cost or 55% of Federal per diem.
 - ii. Meals and Incidental Expenses. For the first 30 days and last 30 days of the assignment, the Government will reimburse costs associated with meals and incidental expenses (M&IE) at the lesser of actual cost or 100% of the Federal per diem rate at the assignment location. The intervening days M&IE will be reimbursed at the lesser of actual cost or 55% of Federal per diem.
 - (2) The Government will not reimburse any costs associated with per diem (except for en-route travel) unless the contractor employee maintains a residence at the permanent duty station.
 - (3) The Government will not reimburse costs associated with salary premiums, per diem, lodging, or other subsidies for contractor employees on domestic extended personnel assignments after 120 days (except for the reimbursements described above during the last 30 days of the assignment).

- (4) The Government will not reimburse costs associated with salary premiums that exceed 10%.
- (5) The Contractor shall submit and monthly report detailing all costs associated with extended personnel assignments. This report shall be submitted to the Contracting Officer within 5 business days of the close of the Contractors monthly accounting period.
- (6) The Contractor shall include the requirements of this clause in all subcontracts in which travel will be reimbursed at cost.

H.57 DOE-H-2070 KEY PERSONNEL- ALTERNATE I (OCT 2014) (DEVIATION)

(A) Pursuant to the clause at DEAR 952.215-70, Key Personnel, the key personnel for this contract are identified below:

NAME	TITLE
William E. (Bill) Kirby	Program Manager
Roland S. Chretien, III	Health Safety Security & Quality Manager
Myrna E. Redfield	Integration and Strategic Partnering Manager
Allen L. Schubert	Planning and Optimization Manager
Curt B. Walker	Environmental Services Manager
Joseph Michael (Mike) Swartz	Stabilization & Deactivation Manager

In addition to the requirement for the Contracting Officer's approval before removing, replacing, or diverting any of the listed key personnel, the Contracting Officer's approval is also required for any change to the position assignment of a current key person.

- (B) Key personnel team requirements. The Contracting Officer and designated Contracting Officer's Representative(s) shall have direct access to the key personnel assigned to the contract. All key personnel shall be permanently assigned full-time to their respective positions and employed by the Prime. All Key Personnel shall have an "L" clearance level (or equivalent) at Contract Award and obtain a "Q" clearance level by the end of the Transition period.
- (C) Definitions. In addition to the definitions contained in the clause at DEAR 952.215-70, the following shall apply:
 - (1) Key personnel are considered "managerial personnel" under the clause at DEAR 952.231-71, Insurance Litigation and Claims.

- (D) Contract fee reductions for changes to key personnel.
 - (1) Notwithstanding the approval by the Contracting Officer, any time the Program Manager is removed, replaced, or diverted within three (3) years of being placed in the position, the earned fee under the contract may be permanently reduced by \$500,000 for each and every such occurrence.
 - (2) Notwithstanding the approval by the Contracting Officer, any time a key person other than the Program Manager is removed, replaced, or diverted within two (2) years of being placed in the position, the earned fee may be permanently reduced by \$250,000 for each and every such occurrence.
 - (3) The Contractor may request in writing that the Contracting Officer consider waiving all or part of a reduction in earned fee. Such written request shall include the Contractor's basis for the removal, replacement, or diversion of any key personnel. The Contracting Officer shall have the unilateral discretion to make the determination to waive all or part of the reduction in earned fee.

H.58 DOE-H-2071 DEPARTMENT OF ENERGY DIRECTIVES (OCT 2014)

- (A) In performing work under this contract, the Contractor shall comply with the requirements of those Department of Energy (DOE) directives, or parts thereof listed in Section J, Attachment J-4.
- (B) The Contracting Officer may, at any time, unilaterally amend this clause, or other clauses which incorporate DOE directives, in order to add, modify or delete specific requirements. Prior to revising the listing of directives, the Contracting Officer shall notify the Contractor in writing of the Department's intent to revise the list, and the Contractor shall be provided with the opportunity to assess the effect of the Contractor's compliance with the revised list on contract cost and funding, technical performance, and schedule, and identify any potential inconsistencies between the revised list and the other terms and conditions of the contract. Within 30 days after receipt of the Contracting Officer's notice, the Contractor shall advise the Contracting Officer in writing of the potential impact of the Contractor's compliance with the revised list. Based on the information provided by the Contractor and any other information available, the Contracting Officer shall decide whether to revise the listing of directives and so advise the Contractor not later than 30 days prior to the effective date of the revision.
- (C) Notwithstanding the process described in paragraph (b), the Contracting Officer may direct the Contractor to immediately begin compliance with the requirements of any directive.
- (D) The Contractor and the Contracting Officer shall identify and, if appropriate, agree to any changes to other contract terms and conditions, including cost and schedule,

- associated with the revision pursuant to the clause of this contract at FAR 52.243-2, Changes Cost Reimbursement (Aug 1987) Alt II and III (Apr 1984).
- (E) Regardless of the performer of the work, the Contractor is responsible for compliance with the requirements of this clause. The Contractor shall include this clause in all subcontracts to the extent necessary to ensure the Contractor's compliance with these requirements.

H.59 DOE-H-2072 USE OF GOVERNMENT VEHICLES BY CONTRACTOR EMPLOYEES (OCT 2014)

- (A) The Government will provide Government-owned and/or –leased motor vehicles for the Contractor's use in performance of this contract in accordance with the clause FAR 52.245-1, Government Property and/or FAR 52.251-2, Interagency Fleet Management System (IFMS) Vehicles and Related Services.
- (B) The Contractor shall ensure that its employees use and operate Government-owned and/or –leased motor vehicles in a responsible and safe manner to include the following requirements:
 - (1) Use vehicles only for official purposes and solely in the performance of the contract.
 - (2) Do not use vehicles for transportation between an employee's residence and place of employment unless authorized by the Contracting Officer.
 - (3) Comply with Federal, State and local laws and regulations for the operation of motor vehicles.
 - (4) Possess a valid State, District of Columbia, or commonwealth's operator license or permit for the type of vehicle to be operated.
 - (5) Operate vehicles in accordance with the operator's packet furnished with each vehicle.
 - (6) Use seat belts while operating or riding in a Government vehicle.
 - (7) Do not use tobacco products while operating or riding in a Government vehicle.
 - (8) Do not provide transportation to strangers or hitchhikers.
 - (9) Do not engage in "text messaging" while operating a Government vehicle, which includes those activities defined in the clause at FAR 52.233-18, Encouraging Contractor Policies to Ban Text Messaging While Driving.
 - (10) In the event of an accident, provide information as may be required by State, county or municipal authorities and as directed by the Contracting Officer.

(C) The Contractor shall -

- (1) Establish and enforce suitable penalties against employees who use, or authorize the use of Government vehicles for unofficial purposes or for other than in the performance of the contract; and
- (2) Pay any expenses or cost, without Government reimbursement, for using Government vehicles other than in the performance of the contract.

(D) The Contractor shall insert this clause in all subcontracts in which Government-owned and/or –leased vehicles are to be provided for use by subcontractor employees.

H.60 DOE-H-2075 PROHIBITION ON FUNDING FOR CERTAIN NONDISCLOSURE AGREEMENTS (OCT 2014)

The Contractor agrees that:

- (A) No cost associated with implementation or enforcement of nondisclosure policies, forms or agreements shall be allowable under this contract if such policies, forms or agreements do not contain the following provisions: "These provisions are consistent with and do not supersede, conflict with, or otherwise alter the employee obligations, rights, or liabilities created by existing statute or Executive order relating to (1) classified information, (2) communications to Congress, (3) the reporting to an Inspector General of a violation of any law, rule, or regulation, or mismanagement, a gross waste of funds, an abuse of authority, or a substantial and specific danger to public health or safety, or (4) any other whistleblower protection. The definitions, requirements, obligations, rights, sanctions, and liabilities created by controlling Executive orders and statutory provisions are incorporated into this agreement and are controlling."
- (B) The limitation above shall not contravene requirements applicable to Standard Form 312, Form 4414, or any other form issued by a Federal department or agency governing the nondisclosure of classified information.
- (C) Notwithstanding the provisions of paragraph (a), a nondisclosure or confidentiality policy form or agreement that is to be executed by a person connected with the conduct of an intelligence or intelligence-related activity, other than an employee or officer of the United States Government, may contain provisions appropriate to the particular activity for which such document is to be used. Such form or agreement shall, at a minimum, require that the person will not disclose any classified information received in the course of such activity unless specifically authorized to do so by the United States Government. Such nondisclosure or confidentiality forms shall also make it clear that they do not bar disclosures to Congress, or to an authorized official of an executive agency or the Department of Justice, that are essential to reporting a substantial violation of law.

H.61 DOE-H-2076 LOBBYING RESTRICTIONS (OCT 2014)

The Contractor agrees that none of the funds obligated on this award shall be expended, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress, other than to communicate to Members of Congress as described in 18 U.S.C. § 1913. This restriction is in addition to those prescribed elsewhere in statute and regulation.

IV OTHER CLAUSES

H.62 SUBCONTRACTED WORK

The Contractor shall subcontract (in accordance with the definition at FAR Subpart 44.1) at least 30% of the Total Estimated Cost of the contract (exclusive of contract fee), and the maximum value under the IDIQ CLIN(s). The Contractor's subcontracted work shall be in compliance with its approved Small Business Subcontracting Plan at Section J, Attachment J-1. Subcontracts included in the Section H Clause entitled *DOE-H-2058*, *Designation and Consent of Critical Subcontracts*, and all other subcontracts issued count toward the fulfillment of the subcontracting and small business goals in this contract, as applicable. Unless otherwise approved in advance by the Contracting Officer, work to be performed by subcontractors selected after contract award shall be acquired through competitive procurements, with an emphasis on fixed-price subcontracts. The use of cost-type, time-and-materials, and labor-hour subcontracts shall be minimized.

One of the key elements of this contract is to achieve continued optimization and improvement in overall costs for CLINs. The subcontracting approach and Small Business Subcontracting Plan should identify timely, discrete, and meaningful scopes of work that can be competed amongst small business concerns after contract award when requirements are further defined. Meaningful work is defined as discrete and distinct technical or programmatic scopes of work within the PWS that directly contribute to the accomplishment of the mission.

H.63 PARENT ORGANIZATION SUPPORT

The Contracting Officer may, at its unilateral discretion, authorize parent organization support, and the corresponding indirect or direct costs, if a direct-benefiting relationship to DOE is demonstrated. All parent organization support shall be authorized in advance by the Contracting Officer.

If parent organization support is proposed by the Contractor or required by DOE, the Contractor shall submit for DOE review and approval, an annual Parent Organization Support Plan (POSP). The Contractor shall submit its initial POSP 60 days prior to: (1) the end of the Contract Transition Period; or (2) the commencement date of parent organization support proposed by the Contractor or required by the Government. Any subsequent POSP shall be submitted 90 days prior to the start of each year of Contract performance.

H.64 QUALITY ASSURANCE FOR WORK AFFECTING NUCLEAR SAFETY

The Contractor shall implement a Department of Energy (DOE) approved Quality Assurance Program (QAP) in accordance with the current revisions of the Environmental Management (EM) QAP, EM-QA-001, prior to commencement of work affecting nuclear safety. The EM QAP provides the basis to achieve quality across the EM complex for all mission-related work while providing a consistent approach to Quality Assurance (QA).

EM requires that American Society of Mechanical Engineers (ASME) NQA-1-2008, "Quality Assurance Requirements for Nuclear Facility Applications," and addenda through 2009 to be implemented as part of the Contractor's QA Program for work affecting nuclear safety. The required portions of NQA-1 to be implemented include: 1) Introduction; 2) Part I; and 3) Applicable portions of Part II. NQA-1 Parts III and IV are to be used as guidance for the Contractor's QAP and implementing procedures.

Contractors have three options for complying with this contract requirement:

- (1) Develop and submit for DOE approval a new QAP;
- (2) Adopt the prior Contractor's DOE-approved QAP; or,
- (3) Modify the prior Contractor's DOE-approved QAP and submit it for DOE approval.

Development of a new QAP, or adoption of an existing or modified version of a QAP from a prior contractor, does not alter a contractor's legal obligation to comply with 10 CFR 830, other regulations affecting QA and DOE Order 414.1D.

The Contractor's QAP shall describe the overall implementation of the EM QA requirements and shall be applied to all work performed by the Contractor (e.g., research, design/engineering, construction, operation, budget, mission, safety, and health). Specifically, the contractor's QAP shall also describe the supply chain for electronic subcomponents, require procurement of sub-components only from original equipment manufacturers or original equipment manufacturer authorized distributors, and require electronic subcomponents be procured from vendors with a documented successful history with the supplier. The Contractor shall develop and implement a comprehensive Issues Management System for the identification, assignment of significance category, and processing of nuclear safety-related issues identified within the Contractor's organization. The significance assigned to the issues shall be the basis for all actions taken by the Contractor in correcting the issue from initial causal analysis, reviews for reporting to DOE, through completion of Effectiveness Reviews, if required based on the seriousness of the issue.

The Contractor shall, at a minimum, annually review and update as appropriate, their QAP. The review and any changes shall be submitted to DOE for approval. Changes shall be approved before implementation by the Contractor.

H.65 ENVIRONMENTAL RESPONSIBILITY

(A) General. The Contractor is required to comply with all environmental laws, regulations, directives, orders, and procedures applicable to the work being performed under this contract. This includes, but is not limited to, compliance with applicable federal, state and local laws and regulations, permits, interagency agreements such as consent orders, consent decrees, and settlement agreements between the U. S. Department of Energy (DOE) and federal and state regulatory agencies.

- (B) Environmental Permits. This paragraph addresses three permit scenarios, where the Contractor is the sole permittee; where the Contractor and DOE are joint permittees; and where multiple contractors are permittees.
 - (1) Contractor as Sole Permittee. To the extent permitted by law and subject to other applicable provisions of the contract that impose responsibilities on DOE, and provisions of law that impose responsibilities on DOE or third parties, the Contractor shall be responsible for obtaining in its own name, shall sign, and shall be solely responsible for compliance with all permits, authorizations and approvals from federal, state, and local regulatory agencies which are necessary for the performance of the work required of the Contractor under this contract. Under this permit scenario, the Contractor shall make no commitments or set precedents that are detrimental to DOE or other contractors. The Contractor shall coordinate its permitting activities with DOE, and with other contractors which may be affected by the permit or precedent established therein, prior to taking the permit action.
 - (2) DOE as Permittee, or Contractor and DOE as Joint Permittees. Where appropriate, required by law, or required by applicable regulatory agencies, DOE will sign permits as permittee, or as owner or as owner/operator with the Contractor as operator or co-operator, respectively. DOE will co-sign hazardous waste permit applications as owner/operator where required by applicable law. In this scenario, the Contractor shall coordinate its actions with DOE. DOE is responsible for timely notification to the Contractor of any issues or changes in the regulatory environment that impact or may impact contractor implementation of any permit requirement. The Contractor shall be responsible for timely notification to DOE of any issues or changes in the regulatory environment that impact or may impact contractor implementation of any permit requirement. (3) Multiple Contractors as Permittees. Where appropriate, in situations where multiple contractors are operators or co-operators of operations requiring environmental permits, DOE will sign such permits as owner or co-operator and affected contractors shall sign as operators, or co-operators. In this scenario, the Contractor shall coordinate as appropriate with DOE and other contractors affected by the permit.
- (C) Permit Applications. The Contractor shall provide to DOE for review and comment in draft form any permit applications and other regulatory materials necessary to be submitted to regulatory agencies for the purposes of obtaining a permit. Whenever reasonably possible all such materials shall be provided to DOE initially not later than 90 days prior to the date they are to be submitted to the regulatory agency. The Contractor shall normally provide final regulatory documents to DOE at least 30 days prior to the date of submittal to the regulatory agencies for DOE's final review and signature or concurrence. Special circumstances may require permits to be submitted in a shorter time frame. As soon as the Contractor is aware of any such special circumstance, the Contractor will provide notice to DOE as to the timeframe in which the documents will be submitted to DOE. The Contractor may submit for DOE's

consideration, requests for alternate review, comment, or signature, schedules for environmental permit applications or other regulatory materials covered by this Clause. Any such requests shall be submitted 30 days before such material would ordinarily be required to be provided to DOE. Any such schedule revision shall be effective only upon approval from the Contracting Officer.

- (D) Copies, Technical Information. The Contractor shall provide DOE copies of all environmental permits, authorizations, and regulatory approvals issued to the Contractor by the regulatory agencies. DOE will, upon request, make available to the Contractor access to copies of all environmental permits, authorizations, and approvals issued by the regulatory agencies to DOE that the Contractor may need to comply with under applicable law. The Contractor and DOE will provide to each other copies of all documentation, such as, letters, reports, or other such materials transmitted either to or from regulatory agencies relating to the contract work. The Contractor and DOE shall maintain all necessary technical information required to support applications for revision of DOE or other Site contractor environmental permits when such applications or revisions are related to the Contractor's operations. Upon request, the Contractor or DOE shall provide to the other access to all necessary and available technical information required to support applications for or revisions to permits or permit applications. The Contractor shall provide to DOE a certification statement relating to such technical information in the form required by the following paragraph.
- (E) Certifications. The Contractor shall provide a written certification statement attesting that information DOE is requested to sign was prepared in accordance with applicable requirements. The Contractor shall include the following certification statement in the submittal of such materials to DOE:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

The certification statement shall be signed by the individual authorized to sign such certification statements submitted to federal or state regulatory agencies under the applicable regulatory program.

H.66 PARTNERING

In order to most effectively accomplish this Contract, the Government proposes to form a cohesive partnership with the Contractor. It is a way of doing business based upon trust, dedication to common goals, and an understanding and respect of each other's

expectations and values. The process creates a teambuilding environment which fosters better communication and problem solving, and a mutual trust between the participants. These key elements create a climate in which issues can be raised, openly discussed, and jointly settled, without getting into an adversarial relationship. In this way, partnering is a mindset, and a way of doing business. It is an attitude toward working as a team, and achieving successful project execution. This endeavor seeks an environment that nurtures team building cooperation, and trust between the Government and the Contractor. The partnership strives to draw on the strengths of each organization in an effort to achieve a quality project done right the first time, within budget, and on schedule.

Participation in the partnership will be totally voluntary by the parties. Any cost associated with effectuating this partnership will be accounted for in accordance with the terms of this Contract.

H.67 NNSA/EM STRATEGIC SOURCING PARTNERSHIP

The contractor shall participate in the National Nuclear Security Administration (NNSA)/Environmental Management (EM) Strategic Sourcing Partnership. Under this partnership, EM contractors shall work with the NNSA/EM Supply Chain Management Center (SCMC) to yield an enterprise-wide, synergistic strategic sourcing solution that leverages NNSA and EM purchasing power to gain pricing, processing, and report efficiencies to reduce costs overall for the Government.

H.68 INTEGRATED WORK CONTROL SYSTEMS AND REPORTING REQUIREMENTS (APR 2016)

A. Management of Work

The Contractor shall manage the planning, execution and reporting of the work described in Section C - Performance Work Statement using the Contract Performance Baseline (CPB). In the past, the Department of Energy (DOE) has used a separate approach to manage capital asset projects and operations activities. The operations activities were managed using Fiscal Year Work Plans. However, this has caused confusion and blurred the necessary focus on the CPB as the management tool for the planning, execution and reporting for the work in the contract. The focus on the CPB is also essential to ensure continued alignment is maintained between the contract and the performance of work.

The Initial Contract Performance Baseline shall reflect the Work Breakdown Structure (WBS), schedule and costs contained in the Contractor's proposal. The WBS reflects the format of the work established in the PWS. All of the work activities are expected to be managed with a consistent approach. The Government will designate capital asset projects, which shall have additional planning, execution and reporting requirements as outlined in DOE Order 413.3B, *Program and Project Management for the Acquisition of Capital Assets*, dated November 29, 2010, and its associated Guides.

B. Preparation of Work Activities

As part of the planning and execution of the work described in Section C – Performance Work Statement, the Contractor shall incorporate the principles in Office of Management and Budget (OMB) A-131, Value Engineering, December 26, 2013; GAO Cost Estimating and Assessment Guide, GAO-09-3SP, March 2009; GAO Schedule Assessment Guide, GAO-16-89G, December 2015; GAO Report on DOE AND NNSA Project Management, Analysis of Alternatives Could Be Improved by Incorporating Best Practices, GAO-15-37, December 2014; and NDIA Planning and Scheduling Excellence Guide, Version 2.0, June 2012.

OMB Circular A-131 provides guidance to support the sustained use of value engineering to reduce program and acquisition costs, improve performance, enhance quality, and foster the use of innovation. Value engineering is a structured technique commonly used in program management to optimize the overall value of the program. Often, creative strategies will be employed in an attempt to achieve the lowest life-cycle cost available for the program activities. The value engineering effort is a planned, detailed review/evaluation of program activities to identify alternative approaches to providing the needed assets.

The GAO Cost Estimating and Assessment Guide provides the purpose, scope, and schedule of a cost estimate; a technical baseline description; a WBS; ground rules and assumptions; how to collect data; estimation methodologies; software cost estimating; sensitivity and risk analysis; validating a cost estimate; documenting and briefing results; updating estimates with actual costs; Earned Value Management System (EVMS); and the composition of a competent cost estimating team.

The GAO Schedule Assessment Guide develops the scheduling concepts introduced in the *Cost Estimating and Assessment Guide* and presents them as ten best practices associated with developing and maintaining a reliable, high-quality schedule. Rolling Wave or Block Planning is another recognized best practice in both the GAO Schedule Guide and NDIA Planning and Scheduling Excellence Guide

The GAO report on Analysis of Alternatives identifies 24 best practices for analysis of alternatives – a process that is a key first step in the development of work activities, whether waste processing, soil and water remediation, facility demolition, facility operations or infrastructure improvements. The process entails identifying, analyzing, and selecting a preferred alternative to best meet the mission need by comparing the operational effectiveness, costs, and risks of potential alternatives. These best practices include, among other things, defining functional requirements based on mission need, conducting the Analysis of Alternatives without a predetermined solution, including the status-quo alternative, and conducting an independent review of the entire Analysis of Alternatives process.

C. Project Control System

The Contractor shall establish, maintain and use an EVMS that accurately records and reports the contract performance against the requirements of the Contract and accurately reflects the total estimated cost of the Contract exclusive of fee for the work scope and period of performance being authorized. The EVMS shall be consistent with DOE and EM policies and guidance for work activities. The work control system shall employ either a standardized or a tailored Earned Value Management method and shall be consistent with applicable DOE and EM policies and guidance.

The EVMS Description and its implementation shall comply with the Electronic Industries Alliance (EIA)-748 (current) EVMS Standard.

The requirements of this clause are in addition to the applicable requirements of DOE Order 413.3B, *Program and Project Management for the Acquisition of Capital Assets*. The CPB shall include and reflect the DOE 413.3B requirements for capital asset projects.

D. Baseline Development and Performance Reporting

The Contractor's planning and performance reporting processes should provide DOE with the supporting data for an independent assessment of the Contractor's work execution plan, basis of cost and schedule estimates for work packages and planning packages, measurement basis of progress reporting and change control process. For the Contract, the estimated cost plus the estimated fee equals the estimated price. The CPB represents the cost, schedule, and scope as it relates to the total estimated cost of the Contract exclusive of fee for the work scope and performance period being authorized.

The CPB cost and schedule allocations must be documented at a WBS level where work activities, their costs and schedule, are planned and controlled by the Contractor to demonstrate that the Contractor understands the complexity of work, and has put in place the planning and management processes and qualified personnel to execute the work in a safe and efficient manner.

The CPB will be reviewed by DOE and must be approved by the Contracting Officer (CO). Once the CPB is approved, the Contractor shall follow the approved change control process.

1. Initial Contract Performance Baseline Submittal

- a. Within the Contract Transition Period, the Contractor shall develop and submit for CO approval:
 - (i) The Initial CPB for the Contract performance period that reflects the Contractor's scope, cost and schedule as contained in the Contractor's proposal.

- (ii) The Contractor shall submit a Project Controls System Description (PCSD) that documents the existence of the project controls system specified by the Contract.
- (iii) If the Contractor chooses to develop a CPB designating Management Reserve, the Contractor must restructure the proposal and Basis of Estimates to aggregate the uncertainties and risks into Management Reserve. Thus, the Performance Measurement Baseline plus the Management Reserve will equal the CPB. If the Contractor chooses not to designate Management Reserve, the Performance Measurement Baseline will equal the CPB.
- (iv) During the Transition Period, the DOE and the Contractor will strive to true-up the Contract based on the conditions at the time of award to include the following:
 - (1) Reconcile contract scope and conditions with changes since the final RFP was issued, such as: labor rate revisions, environmental regulatory milestone changes, adjusted pension payments, funding profile, etc.
 - (2) Reconcile the cleanup progress the previous contractor actually made by the end of the contract period compared with what was assumed in the final RFP
 - (3) Definitize "DOE-provided" costs
 - (4) Reconcile "material differences" proposed by the Contractor
 - (5) Consider DOE proposed changes which may have been developed since the final RFP was issued.
- (v) The Initial CPB covers approximately the first 15 months of performance starting from the Notice to Proceed (including the 120-dayTransition period).
- (vi) The Contracting Officer will notify the Contractor of the exact timeframe to be used for the Initial CPB and may desire to align the Initial CPB with the fiscal year.
- b. If Contract modifications are negotiated within the Contract Transition Period, the Contractor shall incorporate these approved modifications into the Initial CPB. Subsequent modifications negotiated after the Contract Transition Period shall be incorporated in the Initial CPB through contract modification and baseline change approvals.
- c. The Contractor shall immediately begin performance reporting against the Initial CPB as submitted to the Contracting Officer. If the Contractor is required to have a certified EVMS compliant with EIA 748 (current version), the Initial CPB must have the necessary data elements to support EVMS certification requirements.

2. Final Contract Performance Baseline (CPB) Submittal

- a. During the first six months after the Contract Transition Period, in addition to performing and reporting progress against the Initial CPB, the Contractor shall develop and submit for approval by the Contracting Officer the Final CPB which details plans for the entire contract scope through the end of the period of performance.
- b. The Final CPB shall incorporate the Contractor's WBS for the entire contract scope. The WBS represents the lower level of detail from the PWS (Section C).
- c. The Final CPB represents the scope, cost and schedule through the end of the period of performance as it relates to the total estimated cost of the Contract exclusive of fee.
- d. The Contractor shall provide monthly status reports regarding the CPB document preparation progress to the CO.
- e. The Final CPB submittal shall include both a hard copy and electronic files.

3. CPB and Contract Alignment

It is critically important that the CPB remain aligned with the Contract, including any modifications, throughout the Contract period of performance. The Government will withhold all fee payments until the Contractor has obtained the CO's approval of the Final CPB. Similarly, if at any time during the contract performance there is a significant mis-alignment of the CPB with the Contract, all fee payments will be withheld until alignment is re-established.

4. Contract Baseline Management

- a. The approved CPB is the source document for reporting scope, cost and schedule performance. The CPB and changes to the CPB (initial and final CPB) at all levels shall be managed using formal documented procedures as approved by the CO. The CPB does not replace or modify the Contract terms and conditions and does not create DOE obligations.
- b. The CPB must remain aligned with the Contract. For the cost element, alignment means that the total cost of all the CPB scope must equal total estimated cost of the Contract exclusive of fee; for the schedule element, alignment means that the end date of final CPB schedule is the same as the contract end date; and for the scope element alignment means that the WBS supporting the final CPB includes all scope in the contract.
- c. If a change to the Contract scope is required and is in accordance with the Changes clause, the Contractor shall submit the CPB change proposal concurrently with a request for Contract change proposal to the CO within 60 days. If the CO issues a unilateral or bilateral Contract modification, the Contractor shall submit a revised CPB in accordance with direction accompanying the Contract modification.

5. Reviews

a. After receipt of the Contractor's Final CPB, DOE will complete its review to determine whether it Initial CPB, the Government will determine if it meets the terms and conditions of the Contract. In cases where it doesn't meet the requirements, the Contractor shall submit a corrective action plan to the CO for DOE approval within 15 days of receipt of DOE's comments. All corrective actions shall be completed in the time-frames established in the approved corrective action plan.

b. Certification Review of Contractor's EVMS:

- (i) Due to the requirement for a certified EVMS, the Contractor shall begin earned value reporting no later than the end of the Contract Transition Period. The Contractor shall initiate discussions with the CO within 15 days after NTP to schedule an EVMS certification review and, when three months of earned value data is available (and no later than six months after the Contract Transition Period), the Contractor shall have in place all documentation necessary to obtain EVMS certification in conformance with EIA-748 standards. The Contractor shall provide the CO, or designated representative(s), access to any and all information and documents supporting the Contractor's project control and reporting system. If the Contractor chooses to use a tailored EVMS, the system must be reviewed for conformance with EIA-748 standards commensurate to the EVMS principles employed by the Contractor.
- (ii) If this Contract contains Capital Asset Projects, the EVMS shall be evaluated for compliance with the EIA-748 standard and certified in accordance with DOE Order 413.3B, *Program and Project Management for the Acquisition of Capital Assets*

6. **Performance Reporting**

The Contractor shall submit the Contractor's Monthly Performance Report to the CO with a copy to the Office of Project Assessment at ContractorsMPR@hq.doe.gov not later than the eighth business day prior to the end of each calendar month. (The CO can set an earlier due date that the discretion of the site if needed.) The report will provide the prior month's performance for each WBS activity and an update of the performance to date. Format, timing, and manner of reporting will vary based on the type of work in the CPB segment. For the monthly reporting requirements, for the various types of projects, contracts, or operating activities, see the pertinent contract section(s) in addition to the requirements below.

For contractors using standardized EVMS, the Monthly Performance Report will include the following sections:

The Monthly Performance Report for each CPB segment will include Contract Performance Reports (CPR) formats 1, 3, 5, and 6 and a Contract Funds Status Report (CFSR) unless the contract specifies otherwise. The CPRs shall be provided in the format forms referenced in Integrated Program Management Report (IPMR) Data Item Description (DID) DI-MGMT-81861 unless the contract specifies otherwise. The CFSR shall be provided in accordance with Data Item Description, DI-MGMT-81468, Contract Funds Status Report (CFSR) or equivalent.

The Monthly Performance Report shall also include an executive summary comprising the following sections:

- 1. A concise narrative of the project status including scope accomplished during the reporting period, near term activities to be performed, and whether project is on target to meet objectives and whether any new risks have been identified
- 2. An update of the schedule with details of deviations from the critical path or near critical path, their root cause, and potential impacts to the project
- 3. Explanation of near term milestones and deliverables at risk of being missed
- 4. Discussion of corrective actions currently in place to address performance issues including initiation date of corrective actions
- 5. A short narrative explaining any funding issues
- 6. Information on any safety or quality matters that emerged or persisted during the reporting month

For contractors using a tailored EVMS method or an alternate performance management method, the Monthly Performance Report will include the following sections:

- 1. A concise narrative of the performance status including scope accomplished during the reporting period, near term activities to be performed, and whether performance is on target to meet objectives and whether any new risks have been identified
- 2. Progress on contract specific performance metrics
- 3. Status of contract milestones and contract deliverables
- 4. A short narrative on performance issues and concerns, including an explanation of any variances from the Contractor's work plan
- 5. Discussion of corrective actions currently in place to address performance issues including initiation date of corrective actions
- 6. Any updates/revisions of the schedule
- 7. Information on any safety or quality matters that emerged or persisted during the reporting month

If the CPB consists primarily of Level of Effort (LOE) activities, the status report will tabulate planned versus actual cost by major functions as agreed to between the Contractor and the CO.

[Note: Integrated Planning, Accountability and Budgeting System (IPABS) is the central repository for EM planning and performance data. Contractor Monthly Performance Report is used by the site or field office to enter the monthly performance data into IPABS.]

H.69 UNALLOWABLE COSTS

The following types of costs are examples of costs specific to this contract that may be determined to be unallowable in accordance with FAR subpart 31.2. The examples are not all inclusive.

- (a) Unreasonable costs resulting from Contractor re-work (e.g., cost associated with disposal and retrieval of unacceptable material in any landfill).
- (b) Costs associated with correcting poor quality document preparation, including costs associated with delays.

H.70 ENVIRONMENTAL OBJECTIVES AND REQUIREMENTS

In support of Executive Order 13693, *Planning for Federal Sustainability in the Next Decade;* Executive Order 13653, *Preparing the United States for the Impacts of Climate Change;* and other applicable statutes, regulations and Executive Orders, and in recognition that harm to the environment, including from greenhouse gas (GHG) pollution and electronic equipment manufacturing and disposal, has quantifiable costs and negative impacts on the economy and federal agency operations, it is the Government's intent to encourage contractors to adopt corporate sustainable practices.

The Contractor shall submit its sustainable practices including specific practices for reducing GHG to the Contracting Officer and shall post that information on the entity's website. These online reporting portals provide efficient means for contractors to share standardized disclosures with DOE and, if desired, with other interested customers, investors, and stakeholders.

- a. The <u>Federal Supplier Scorecard</u>, which contains an annual list of the top Federal contractors and indicates whether the company discloses emissions and has a GHG reduction target.
- b. Company websites, which may include qualitative and/or quantitative information on corporate practices and emissions data.
- c. Third party registry groups, which document GHG management practices of suppliers. The following are some examples widely used by the corporate sector:
 - CDP (formerly the Carbon Disclosure Project) "Investor" or "Supply Chain" carbon report. www.cdp.net

- The Climate Registry a data warehouse for GHG inventories that includes both public and private sector entities. www.theclimateregistry.org
- GRI (Global Reporting Initiative) sustainability report (GRI G3 or G3.1 application level B or above, or G4 "In accordance Core" completeness level or above, posted to GRI Sustainability Disclosure Database). www.globalreporting.org

H.71 EMERGENCY CLAUSE

- a. The U.S. Department of Energy (DOE) Portsmouth/Paducah Project Office (PPPO) Manager or designee shall have sole discretion to determine when an emergency situation exists at the Paducah site. In the event that either the DOE-PPPO Manager or designee determines such an emergency exists, the applicable DOE Manager or designee will have the authority to direct any and all activities of the Contractor and subcontractors necessary to resolve the emergency situation. The applicable DOE Manager or designee may direct the activities of the Contractor and subcontractors throughout the duration of the emergency.
- b. The Contractor shall include this Clause in all subcontracts at any tier for work performed at the Paducah site

PART II – CONTRACT CLAUSES

SECTION I

CONTRACT CLAUSES

I.1 FAR 52.252-2, CLAUSES INCORPORATED BY REFERENCE (FEB 1998)

This Contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at these addresses:

https://www.acquisition.gov/?q=browsefar

$\frac{http://energy.gov/management/downloads/searchable-electronic-department-energy-acquisition-regulation}{regulation}$

Clause No.	FAR/DEAR Reference	Title	Fill-In Information See FAR 52.104(d)
I.2	52.202-1	Definitions (Nov 2013)	
I.3	52.203-3	Gratuities (Apr 1984)	
I.4	52.203-5	Covenant Against Contingent Fees (May 2014)	
I.5	52.203-6	Restrictions on Subcontractor Sales to the Government (Sep 2006)	
I.6	52.203-7	Anti-Kickback Procedures (May 2014)	
I.7	52.203-8	Cancellation, Rescission, and Recovery of Funds for Illegal or Improper Activity (May 2014)	
1.8	52.203-10	Price or Fee Adjustment for Illegal or Improper Activity (May 2014)	
1.9	52.203-12	Limitation on Payments to Influence Certain Federal Transactions (Oct 2010)	
I.10	52.203-13	Contractor Code of Business Ethics and Conduct (Oct 2015)	
I.11	52.203-14	Display of Hotline Poster(s) (Oct 2015)	(b)(3) DOE IG Hotline Poster: http://energy.gov/sites/ prod/files/igprod/docu ments/Hotline poster. pdf
I.12	52.203-17	Contractor Employee Whistleblower Rights and Requirement to Inform Employees of Whistleblower Rights (Apr 2014)	
I.13	52.204-4	Printed or Copied Double-Sided on Postconsumer Fiber Content Paper (May 2011)	
I.14	52.204-9	Personal Identity Verification of Contractor Personnel (Jan 2011)	
I.15	52.204-10	Reporting Executive Compensation and First-Tier	

		Subcontract Awards (Oct 2015)	
I.16	52.204-13	System for Award Management Maintenance (Jul 2013)	
I.17	52.204-14	Service Contract Reporting Requirements (Jan 2014)	
I.18	52.204-15	Service Contract Reporting Requirements for Indefinite- Delivery Contracts (Jan 2014)	
I.19	52.204-18	Commercial and Government Entity Code Maintenance (Jul 2015Jul 2015)	
I.20	52.204-19	Incorporation by Reference of Representations and Certifications (Dec 2014)	
I.21	52.209-6	Protecting the Government's Interest When Subcontracting with Contractors Debarred, Suspended, Or Proposed for Debarment (Oct 2015)	
I.22	52.209-9	Updates of Publicly Available Information Regarding Responsibility Matters (Jul 2013)	
I.23	52.209-10	Prohibition on Contracting With Inverted Domestic Corporations (Nov 2015)Nov 2015)	
I.24	52.210-1	Market Research (Apr 2011)	
I.25	52.215-2	Audit and Records – Negotiation (Oct 2010)	
I.26	52.215-8	Order of Precedence – Uniform Contract Format (Oct 1997)	
I.27	52.215-11	Price Reduction for Defective Certified Cost or Pricing Data – Modifications (Aug 2011)	
I.28	52.215-13	Subcontractor Certified Cost or Pricing Data – Modifications (Oct 2010)	
I.29 I.30	52.215-15 52.215-17	Pension Adjustments and Asset Reversions (Oct 2010) Waiver of Facilities Capital Cost of Money (Oct 1997)	
		NOTE: This clause will not be included in the contract if awardee proposes Facilities Capital Cost of Money in its proposal.	
I.31	52.215-18	Reversion or Adjustment of Plans for Post-Retirement Benefits (PRB) Other Than Pensions (Jul 2005)	
I.32	52.215-19	Notification of Ownership Changes (Oct 1997)	
1.33	52.215-21	Requirements for Certified Cost or Pricing Data and Data Other Than Certified Cost or Pricing Data – Modifications (Oct 2010) (Alt. III (Oct 1997))	(c) Microsoft® (MS) Word®, Access®, or Excel® (Version 2010 or higher), or Adobe Acrobat®
I.34	52.215-23	Limitations on Pass-Through Charges (Oct 2009)	
I.35	52.216-7	Allowable Cost and Payment (Jun 2013)	(a)(3)30 th (cost invoices) and 30 th (fee invoices)
I.36	52.216-11	Cost Contract-No Fee (Apr 1984)	ŕ
1.37	52.216-18	Ordering (Oct 1995) See full text version in Section I below (applies to IDIQ CLINs only)	(a) the date of contract award through the end of contract performance as specified in Section F
I.38	52.216-19	Order Limitations (Oct 1995) See full text version in Section I below (applies to IDIQ CLINs only)	(a) \$0 (b)(1) \$112,000,000 (b)(2) \$112,000,000 (b)(3) 365 (d) 5
I.39	52.216-22	Indefinite Quantity (Oct 1995) See full text version in Section I below (applies to IDIQ	(d) one year beyond the expiration date of

		CLINs only)	the contract period
I.40	52.217-8	Option to Extend Services (Nov 1999)	30 days of the contract
			expiration date
I.41	52.217-9	Option To Extend The Term Of The Contract (Mar 2000)	(a) any time period
		See full text version in Section I below	prior to the expiration
			of the contract (b) 30
			calendar days (c)10
			years
I.42	52.219-4	Notice of Price Evaluation Preference for HUBZone Small	OFFEDOR FILL IN
		Business Concerns (Oct 2014)	OFFEROR FILL-IN:
			Based on the FAR 52.219-4 Notice of
			Price Evaluation
			Preference for
			HUBZone Small
			Business
			Concerns, Four Rivers
			Nuclear Partnership,
			LLC is not a
			HUBZone Small
			Business Concern.
I.43	52.219-8	Utilization of Small Business Concerns (Oct 2014)	
I.44	52.219-9	Small Business Subcontracting Plan (Oct 2015) – Alt II	
T 45	52 210 16	(Oct 2001)	
I.45 I.46	52.219-16 52.219-28	Liquidated Damages – Subcontracting Plan (Jan 1999) Post-Award Small Business Program Representation (Jul	(g) Contractor fill-in
1.40	32.219-20	2013)	after award, as
		2013)	applicable
I.47	52.222-1	Notice to the Government of Labor Disputes (Feb 1997)	арричен
I.48	52.222.2	Payment for Overtime Premiums (Jul 1990)	(a) \$0
I.49	52.222-3	Convict Labor (Jun 2003)	
I.50	52.222-4	Contract Work Hours and Safety Standards – Overtime	
		Compensation (May 2014)	
I.51	52.222-17	Nondisplacement of Qualified Workers (May 2014)	
I.52	52.222-21	Prohibition of Segregated Facilities (Apr 2015)	
I.53	52.222-26	Equal Opportunity (Apr 2015))	
I.54	52.222-30	Construction Wage Requirements – Price Adjustment	
I.55	52.222-35	(None or Separately Specified Method) (May 2014) Equal Opportunity for Veterans (Oct 2015)	
I.56	52.222-36	Equal Opportunity for Workers With Disabilities (Jul 2014)	
I.57	52.222-37	Employment Reports on Veterans (Feb 2016)Feb 2016)	
I.58	52.222-40	Notification of Employee Rights Under the National Labor	
1.50	32.222 10	Relations Act (Dec 2010)	
I.59	52.222-41	Service Contract Labor Standards (May 2014)	
I.60	52. 222-42	Statement Of Equivalent Rates For Federal Hires (May	
		2014) See full text version in Section I below	
I.61	52.222-43	Fair Labor Standards Act and Service Contract Labor	
		Standards – Price Adjustment (Multiple Year and Option	
		Contracts) (May 2014)	
I.62	52.222-50	Combating Trafficking in Persons (Mar 2015)	
I.63	52.222-54	Employment Eligibility Verification (Oct 2015)	
I.64	52.222-55	Minimum Wages Under Executive Order 13658 (Dec 2015)	
I.65	52.223-2	Affirmative Procurement of Biobased Products Under	

		Service and Construction Contracts (Sep 2013)	
I.66	52.223-3	Hazardous Material Identification and Material Safety Data (Jan 1997) – Alt I (Jul 1995)	(b) Ames' Blue Max Regular grade See Attached MSD Sheet Versi-Foam Systems - Standard Component A See Attached MSD Sheet Versi-Foam Systems - Standard Component B See Attached MSD Sheet Polymeric Barrier Systems See Attached MSD Sheet ABC® Asbestos binding compound See Attached MSD
I.67	52.223-5	Pollution Prevention and Right-to-Know Information (May 2011)	Sheet
I.68	52.223-6	Drug-Free Workplace (May 2001)	
I.69	52.223-7	Notice Of Radioactive Materials (Jan 1997) See full text version in Section I below	(a) 60
I.70	52.223-9	Estimate Of Percentage Of Recovered Material Content For EPA-Designated Items (May 2008) See full text version in Section I below	(b)(2) the Contracting Officer
I.71	52.223-10	Waste Reduction Program (May 2011)	
I.72	52.223-12	Maintenance, Service, Repair, or Disposal of Refrigeration Equipment and Air Conditioners (Jun 2016)	
I.73	52.223-13	Acquisition of EPEAT® – Registered Imaging Equipment (Jun 2014)	
I.74	52.223-14	Acquisition of EPEAT® – Registered Televisions (Jun 2014)	
I.75	52.223-15	Energy Efficiency in Energy-Consuming Products (Dec 2007)	
I.76	52.223-16	Acquisition of EPEAT®-Registered Personal Computer Products (Oct 2015)	
I.77	52.223-17	Affirmative Procurement of EPA-designated Items in Service and Construction Contracts (May 2008)	
I.78	52.223-18	Encouraging Contractors Policies to Ban Text Messaging While Driving (Aug 2011)	
I.79	52.223-19	Compliance with Environmental Management Systems (May 2011)	
I.80	52.224-1	Privacy Act Notification (Apr 1984)	
I.81	52.224-2	Privacy Act (Apr 1984)	
I.82	52.225-1	Buy American – Supplies (May 2014)	
I.83	52.225-13	Restrictions on Certain Foreign Purchases (Jun 2008)	
I.84	52.227-1	Authorization and Consent (Dec 2007)	
I.85	52.227-2	Notice and Assistance Regarding Patent and Copyright Infringement (Dec 2007)	

L87 \$2.227-4	I.86	52.227-3	Patent Indemnity (Apr 1984)	
1.88 52.227-14 Rights in Data — General (May 2014) — Alt II (Dec 2007) forth in 27.404. forth in 27.404. 2(c)(1), and for Government business purposes (except for manufacture) Notine I pages 1.a-1				
1.89				forth in 27.404- 2(c)(1), and for Government business purposes (except for
Applies to firm-fixed-price task orders only	1.89	52.227-23	Rights to Proposal Data (Technical) (Jun 1987)	Volume I pages I.a-1 – 3, I.e-3 - 56, I.f-20 – 26, I.h-3 – 9, I.k-1 – 10, I.m-1 – 7, Volume II all pages, Volume III all pages,
1.92 52.230-2 Cost Accounting Standards (Oct 2015) 1.93 52.230-6 Administration of Cost Accounting Standards (Jun 2010) 1.94 52.232-1 Payment (Apr 1984) Applies to firm-fixed-price task orders only 1.95 52.232-8 Discounts for Prompt Payment (Feb 2002) Applies to firm-fixed-price task orders only 1.96 52.232-9 Limitation of Withholding of Payments (Apr 1984) 1.97 52.232-11 Extras (Apr 1984) Applies to firm-fixed-price task orders only 1.98 52.232-17 Interest (May 2014) 1.99 52.232-18 Availability of Funds (Apr 1984) 1.100 52.232-22 Limitation of Finds (Apr 1984) 1.101 52.232-23 Assignment of Claims (May 2014) 1.102 52.232-23 Payment (Jul 2013) - Alt I (Feb 2002) 1.103 52.232-39 Payment (Jul 2013) - Alt I (Feb 2002) 1.104 52.232-39 Unenforceability of Unauthorized Obligations (Jun 2013) 1.105 52.233-1 Disputes (May 2014) - Alt I (Jun 1985) 1.106 52.233-1 Disputes (May 2014) - Alt I (Jun 1985) 1.107 52.233-3 Protest after Award (Aug 1996) - Alt I (Jun 1985) 1.108 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) 1.110 52.237-3 Continuity of Services (Jan 1991) 1.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) 1.112 52.242-3 Penalties for Unallowable Costs (May 2014) 1.113 52.242-1 Notice of Intent to Disallow Costs (May 2014) 1.114 52.242-1 Rankruptcy (Jul 1995) Changes - Cost Reimbursement (Aug 1987) - Alt II (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.90	52.228-5		
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1.94				
1.95				
1.96 52.232-9 Limitation of Withholding of Payments (Apr 1984) 1.97 52.232-11 Extras (Apr 1984) Applies to firm-fixed-price task orders only			only	
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1.98 52.232-17 Interest (May 2014) 1.99 52.232-18 Availability of Funds (Apr 1984) 1.100 52.232-22 Limitation of Funds (Apr 1984) 1.101 52.232-23 Assignment of Claims (May 2014) 1.102 52.232232-25 Prompt Payment (Jul 2013) – Alt I (Feb 2002) 1.103 52.232-33 Payment by Electronic Funds Transfer – System for Award Management (Jul 2013) 1.104 52.232-39 Unenforceability of Unauthorized Obligations (Jun 2013) 1.105 52.232-40 Providing Accelerated Payments to Small Business Subcontractors (Dec 2013) 1.106 52.233-1 Disputes (May 2014) – Alt I (Dec 1991) 1.107 52.233-3 Protest after Award (Aug 1996) – Alt I (Jun 1985) 1.108 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004) 1.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) 1.110 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) 1.111 52.242-1 Notice of Intent to Disallow Costs (May 2014) 1.113 52.242-1 Senation of Final Indirect Costs (Jan 1997) 1.114 52.242-13 Bankruptcy (Jul 1995) 1.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) alt III (Apr 1984) alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)		52.232-9		
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I.101 52.232-23 Assignment of Claims (May 2014) I.102 52.232232-25 Prompt Payment (Jul 2013) – Alt I (Feb 2002) I.103 52.232-33 Payment by Electronic Funds Transfer – System for Award Management (Jul 2013) I.104 52.232-39 Unenforceability of Unauthorized Obligations (Jun 2013) I.105 52.232-40 Providing Accelerated Payments to Small Business Subcontractors (Dec 2013) I.106 52.233-1 Disputes (May 2014) – Alt I (Dec 1991) I.107 52.233-3 Protest after Award (Aug 1996) – Alt I (Jun 1985) I.108 52.237-4 Applicable Law for Breach of Contract Claim (Oct 2004) I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.111 52.242-1 Notice of Intent to Disallow Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.99	52.232-18	Availability of Funds (Apr 1984)	
I.102 52.23232-25 Prompt Payment (Jul 2013) - Alt I (Feb 2002) I.103 52.232-33 Payment by Electronic Funds Transfer - System for Award Management (Jul 2013) I.104 52.232-39 Unenforceability of Unauthorized Obligations (Jun 2013) I.105 52.232-40 Providing Accelerated Payments to Small Business Subcontractors (Dec 2013) I.106 52.233-1 Disputes (May 2014) - Alt I (Dec 1991) I.107 52.233-3 Protest after Award (Aug 1996) - Alt I (Jun 1985) I.108 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004) I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.111 52.242-1 Notice of Intent to Disallow Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes - Cost Reimbursement (Aug 1987) - Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.100	52.232-22	Limitation of Funds (Apr 1984)	
I.103	I.101	52.232-23	Assignment of Claims (May 2014)	
Management (Jul 2013) I.104 52.232-39 Unenforceability of Unauthorized Obligations (Jun 2013) I.105 52.232-40 Providing Accelerated Payments to Small Business Subcontractors (Dec 2013) I.106 52.233-1 Disputes (May 2014) – Alt I (Dec 1991) I.107 52.233-3 Protest after Award (Aug 1996) – Alt I (Jun 1985) I.108 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004) I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.237-3 Continuity of Services (Jan 1991) I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-1 Senting Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.102	52.232232-25		
I.105 52.232-40 Providing Accelerated Payments to Small Business Subcontractors (Dec 2013) I.106 52.233-1 Disputes (May 2014) – Alt I (Dec 1991) I.107 52.233-3 Protest after Award (Aug 1996) – Alt I (Jun 1985) I.108 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004) I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.237-3 Continuity of Services (Jan 1991) I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.103	52.232-33		
Subcontractors (Dec 2013) I.106	I.104	52.232-39	Unenforceability of Unauthorized Obligations (Jun 2013)	
I.107 52.233-3 Protest after Award (Aug 1996) – Alt I (Jun 1985) I.108 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004) I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.237-3 Continuity of Services (Jan 1991) I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.105	52.232-40	· ·	
I.108 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004) I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.237-3 Continuity of Services (Jan 1991) I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.106	52.233-1	Disputes (May 2014) – Alt I (Dec 1991)	
I.109 52.237-2 Protection of Government Buildings, Equipment, and Vegetation (Apr 1984) I.110 52.237-3 Continuity of Services (Jan 1991) I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.107	52.233-3	Protest after Award (Aug 1996) – Alt I (Jun 1985)	
Vegetation (Apr 1984) I.110 52.237-3 Continuity of Services (Jan 1991) I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.108	52.233-4		
I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.109	52.237-2	Vegetation (Apr 1984)	
I.111 52.242-1 Notice of Intent to Disallow Costs (Apr 1984) I.112 52.242-3 Penalties for Unallowable Costs (May 2014) I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.110	52.237-3	Continuity of Services (Jan 1991)	
I.113 52.242-4 Certification of Final Indirect Costs (Jan 1997) I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.111	52.242-1	Notice of Intent to Disallow Costs (Apr 1984)	
I.114 52.242-13 Bankruptcy (Jul 1995) I.115 52.243-2 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.112	52.242-3	Penalties for Unallowable Costs (May 2014)	
I.115 Changes – Cost Reimbursement (Aug 1987) – Alt II (Apr 1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)	I.113	52.242-4	\ /	
1984) and Alt III (Apr 1984) (Application of the specific alternate will be dependent upon the circumstances of the change, as determined by the Contracting Officer)		52.242-13		
change, as determined by the Contracting Officer)	I.115	52.243-2	1984) and Alt III (Apr 1984) (Application of the specific	
	I.116	52.244-2		(d) Any subcontract to

			replace any of the
			subcontracts noted in
			paragraph (j) of this
			clause as well as any
			subcontract equal to or
			greater than
			\$1,000,000
			(j) Contracting Officer
			fill-in at award
I.117	52.243-6	Change Order Accounting (Apr 1984)	
I.118	52.244-5	Competition in Subcontracting (Dec 1996)	
I.119	52.244-6	Subcontracts for Commercial Items (Jun 2016)	
I.120	52.245-1	Government Property (Apr 2012) As modified by DEAR	
		952.245-5 "and DOE Acquisition Regulation Subpart	
		945.5" after the reference to FAR Subpart 45.5 in	
- 101		paragraphs (e)(1) and (e)(2) of the clause.	
I.121	52.245-9	Use and Charges (Apr 2012)	
I.122	52.246-25	Limitation of Liability – Services (Feb 1997)	
I.123	52.247-67	Submission Of Transportation Documents For Audit (Feb	
		2006) See full text version in Section I below	
I.124	52.247-68	Report of Shipment (REPSHIP) (Feb 2006)	
I.125	52.248-1	Value Engineering (Oct 2010)	(m) DE-EM0004895
I.126	52.248-3	Value Engineering – Construction (Oct 2015)	(i) DE-EM0004895
I.127	52.249-6	Termination (Cost-Reimbursement) (May 2004) – Alt I	
		(Sep 1996)	
I.128	52.249-8	Default (Fixed-Price Supply and Service) (Apr 1984)	
		Applies to firm-fixed-price task orders only	
I.129	52.249-14	Excusable Delays (Apr 1984)	
I.130	52.251-1	Government Supply Sources (Apr 2012)	
I.131	52.251-2	Interagency Fleet Management System Vehicles and	
		Related Services (Jan 1991)	
I.132	52.253-1	Computer Generated Forms (Jan 1991)	
I.133	952.202-1	Definitions (Feb 2011)	
I.134	952.203-70	Whistleblower Protection for Contractor Employees (Dec	
		2000)	
I.135	952.204-2	Security (Mar 2011)	
I.136	952.204-70	Classification/Declassification (Sep 1997)	
I.137	952.204-75	Public Affairs (Dec 2000)	
I.138	952.204-77	Computer Security (Aug 2006)	
I.139	952.208-7	Tagging of Leased Vehicles (Apr 1984)	
I.140	952.208-70	Printing (Apr 1984)	(1) (1) (1)
I.141	952.209-72	Organizational Conflicts of Interest (Aug 2009) Alt I (Feb 2011)	(b)(1)(i) zero (0)
I.142	952.215-70	Key Personnel (Dec 2000)	(a) See Section H Key
			Personnel
I.143	952.216-7	Allowable Cost and Payment (Feb 2011)	
I.144	952.217-70	Acquisition of Real Property (Mar 2011)	
I.145	952.219-70	DOE Mentor-Protégé Program (May 2000)	
I.146	952.223-71	Integration of Environment, Safety, and Health into Work	
		Planning and Execution (July 2009)	
I.147	952.223-72	Radiation Protection and Nuclear Criticality (Apr 1984)	
I.148	952.223-75	Preservation of Individual Occupational Radiation	
		Exposure Records (Apr 1984)	

I.149	952.223-76	Conditional Payment of Fee or Profit – Safeguarding	(b)(2)(i) 12
		Restricted Data and Other Classified Information and	
		Protection of Worker Safety and Health (Dec 2010)	
I.150	952.223-78	Sustainable Acquisition Program (Oct 2010)	
I.151	952.225-71	Compliance with Export Control Laws and Regulations	
		(Nov 2015)	
I.152	952.226-74	Displaced Employee Hiring Preference (Jun 1997)	
I.153	952.227-13	Patent Rights – Acquisition by the Government (Sep 1997),	
		as modified by DEAR 927.303(c) to include the Facilities	
		License paragraph as paragraph 952.227-13(n)	
I.154	952.227-82	Rights to Proposal Data (Apr 1994)	Volume I pages I.a-1 –
			3, I.e-3 - 56, I.f-20 –
			26, I.h-3 – 9, I.k-1 – 10,
			I.m-1 – 7, Volume II
			all pages, Volume III
			all pages, 9/21/16
I.155	952.231-71	InsuranceLitigation and Claims (Jul 2013)	
I.156	952.242-70	Technical Direction (Dec 2000) See full text version in	
		Section I below	
I.157	952.247-70	Foreign Travel (Jun 2010)	
I.158	952.250-70	Nuclear Hazards Indemnity Agreement (Jun 1996)	
I.159	952.251-70	Contractor Employee Travel Discounts (Aug 2009)	
I.160	970.5204-1	Counterintelligence (Dec 2010)	
I.161	970.5204-2	Laws, Regulations, and DOE Directives (Dec 2000)	
I.162	970.5204-3	Access To And Ownership Of Records (Oct 2014) See full	
7.1.63	050 5015 1	text version in Section I below	
I.163	970.5217-1	Strategic Partnership Projects Program. (Apr 2015)	
I.164	970.52231	Integration of Environment, Safety, and Health into Work	
I.165	970.5223-4	Planning and Execution. (Dec 2000) Workplace Substance Abuse Programs at DOE Sites (Dec	
1.103	970.3223-4	2000)	
I.166	970.5223-6	Executive Order 13423, Strengthening Federal	
		Environmental, Energy, and Transportation Management	
		(Oct 2010)	
I.167	970.5226-3	Community Commitment (Dec 2000)	
I.168	970.5227-1	Rights in Data – Facilities (Dec 2000)	
I.169	52.216-7	Che following clauses apply to Construction work only Allowable Costs and Payment – Alt 1 (Feb 1997)	
I.109	52.222-6	Construction Wage Rate Requirements (May 2014)	
I.171	52.222-7	Withholding of Funds (May 2014)	
I.172	52.222-8	Payrolls and Basic Records (May 2014)	
I.173	52.222-9	Apprentices and Trainees (Jul 2005)	
I.174	52.222-10	Compliance with Copeland Act Requirements (Feb 1988)	
I.175	52.222-11	Subcontracts (Labor Standards) (May 2014)	
I.176	52.222-12	Contract Termination Debarment (May 2014)	
I.177	52.222-13	Compliance with Construction Wage Rate Requirements	
		and Related Regulations (May 2014)	
I.178	52.222-14	Disputes Concerning Labor Standards (Feb 1988)	
I.179	52.222-15	Certification of Eligibility (May 2014)	
I.180	52.222-16	Approval of Wage Rates (May 2014)	

I.181	52.222-27	Action Compliance Requirements for Construction (Apr 2015)		
I.182	52.225-9	Buy AmericanConstruction Materials (May 2014) See full	(b)(2) None	
T 102		text version in Section I below	II. 1. T. 1. (1.)(2) N	
I.183	50 005 11	Buy AmericanConstruction Materials Under Trade	(b)(3) None	
	52.225-11	Agreements (Feb 2016) Alt I (May 2014) See full text		
I.184	52.227-4	version in Section I below Potent Indomnity Construction Contracts (Dec 2007)		
I.185	52.228-2	Patent Indemnity Construction Contracts (Dec 2007) Additional Bond Security (Oct 1997)		
I.186	52.228-11	Pledges of Assets (Jan 2012)		
I.187	52.228-12	Prospective Subcontractor Requests for Bonds (May 2014)		
I.188	52.228-14	Irrevocable Letter of Credit (Nov 2014)		
I.189	32.228-14	, ,		
	52.228-15	Performance and Payment Bonds Construction (Oct 2010)		
I.190	52.232-5	Prompt Payment for Construction Contracts (May 2014)		
I.191	52.232-27	Prompt Payment for Construction Contracts (May 2014)		
I.192	52.236-1	Performance of Work by the Contractor (Apr 1984)	Seventy Percent (70%)	
I.193	52.236-2	Differing Site Conditions (Apr 1984)		
I.194	52.236-3	Site Investigation and Conditions Affecting the Work (Apr 1984)		
I.195	52.236-5	Material and Workmanship (Apr 1984)		
I.196	52.236-6	Superintendence by the Contractor (Apr 1984)		
I.197	52.236-7	Permits and Responsibilities (Nov 1991)		
I.198	52.236-8	Other Contracts (Apr 1984)		
I.199	52.236-9	Protection of Existing Vegetation, Structures, Equipment,		
	32.230-9	Utilities, and Improvements (Apr 1984)		
I.200	52.236-10	Operations and Storage Areas (Apr 1984)		
I.201	52.236-11	Use and Possession Prior to Completion (Apr 1984)		
I.202	52.236-12	Cleaning Up (Apr 1984)		
I.203	52.236-13	Accident Prevention (Apr 1984)		
I.204	52.236-14	Availability and Use of Utility Services		
I.205	52.236-15	Schedules for Construction Contracts (Apr 1984)		
I.206	52.236-16	Quantity Surveys (Apr 1984)		
I.207	52.236-18	Work Oversight in Cost Reimbursement Construction Contracts (Apr 1984)		
I.208	52.236-19	Organization and Direction of the Work (Apr 1984)		
1.209		Specifications and Drawings for Construction Alt I (Apr		
	52.236-21	1984)		
I.210	52.236-26	Preconstruction Conference (Feb 1995)		
I.211	52.242-14	Suspension of Work (Apr 1984)		
I.212	52.243-1	Changes Fixed Price (Aug 1987) Alt I (Apr 1984) Alt II (Apr 1984) Applies to firm-fixed-price task orders only		
I.213	52.243-4	Changes (Jun 2007)		
I.214	52.246-12	Inspection of Construction (Aug. 1996)		
I.215		Inspection Dismantling, Demolition, or Removal of		
	52.246-13	Improvements (Aug. 1996)		
I.216		Termination for Convenience of the Government (Fixed-		
	52.249-2	Price) Alt I (Sep 1996) Applies to firm-fixed-price task		
		orders only		
I.217	52.249-10	Default (Fixed-Price Construction) (Apr 1984)		

^{**}Note: Any of the above referenced construction clauses that require a fill-in will be identified post-award as construction is initiated.

This Contract incorporates one or more clauses by reference as indicated in the matrix above.

Any clauses that are included in full text are listed below and include the same Section I identifier in parentheses as was used above.

(I.37) FAR 52.216-18, ORDERING (OCT 1995)

- (a) Any supplies and services to be furnished under this contract shall be ordered by issuance of delivery orders or task orders by the individuals or activities designated in the Schedule. Such orders may be issued from the contract effective date through the end of contract performance.
- (b) All delivery orders or task orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order or task order and this contract, the contract shall control.
- (c) If mailed, a delivery order or task order is considered "issued" when the Government deposits the order in the mail. Orders may be issued orally, by facsimile, or by electronic commerce methods only if authorized in the Schedule.

(I.38) FAR 52.216-19, ORDER LIMITATIONS (OCT 1995)

- (a) *Minimum order*. When the Government requires supplies or services covered by this contract in an amount of less than \$1,000, the Government is not obligated to purchase, nor is the Contractor obligated to furnish, those supplies or services under the contract.
- (b) Maximum order. The Contractor is not obligated to honor --
 - (1) Any order for a single item in excess of \$112,000,000;
 - (2) Any order for a combination of items in excess of \$112,000,000; or
 - (3) A series of orders from the same ordering office within <u>365</u> days that together call for quantities exceeding the limitation in subparagraph (b)(1) or (2) of this section.
- (c) If this is a requirements contract (*i.e.*, includes the Requirements clause at subsection 52.216-21 of the Federal Acquisition Regulation (FAR)), the Government is not required to order a part of any one requirement from the Contractor if that requirement exceeds the maximum-order limitations in paragraph (b) of this section.
- (d) Notwithstanding paragraphs (b) and (c) of this section, the Contractor shall honor any order exceeding the maximum order limitations in paragraph (b), unless that order (or orders) is returned to the ordering office within 5 days after issuance, with written

notice stating the Contractor's intent not to ship the item (or items) called for and the reasons. Upon receiving this notice, the Government may acquire the supplies or services from another source.

(I.39) FAR 52.216-22 INDEFINITE QUANTITY (OCT 1995)

- (a) This is an indefinite-quantity contract for the supplies or services specified, and effective for the period stated, in the Schedule. The quantities of supplies and services specified in the Schedule are estimates only and are not purchased by this contract.
- (b) Delivery or performance shall be made only as authorized by orders issued in accordance with the Ordering clause. The Contractor shall furnish to the Government, when and if ordered, the supplies or services specified in the Schedule up to and including the quantity designated in the Schedule as the "maximum." The Government shall order at least the quantity of supplies or services designated in the Schedule as the "minimum."
- (c) Except for any limitations on quantities in the Order Limitations clause or in the Schedule, there is no limit on the number of orders that may be issued. The Government may issue orders requiring delivery to multiple destinations or performance at multiple locations.
- (d) Any order issued during the effective period of this contract and not completed within that period shall be completed by the Contractor within the time specified in the order. The contract shall govern the Contractor's and Government's rights and obligations with respect to that order to the same extent as if the order were completed during the contract's effective period; provided, that the Contractor shall not be required to make any deliveries under this contract after 12 months beyond the expiration date of the contract period.

(I.41) FAR 52.217-9 -- OPTION TO EXTEND THE TERM OF THE CONTRACT (Mar 2000)

- (a) The Government may extend the term of this contract by written notice to the Contractor within any time period prior to the expiration of the contract: provided that the Government gives the Contractor a preliminary written notice of its intent to extend at least 30 calendar days before the contract expires. The preliminary notice does not commit the Government to an extension.
- (b) If the Government exercises this option, the extended contract shall be considered to include this option clause.
- (c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed 10 years.

(I.60) FAR 52.222-42, STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (MAY 2014)

In compliance with the Service Contract Labor Standards statute and the regulations of the Secretary of Labor (29 CFR part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

This Statement is for Information Only: It is not a Wage Determination

Employee	Class	Monetary Wage*
Administrative	GS-7	19.18
Assistant		
Clerk	GS-4	13.84
Maintenance Scheduler	GS-4	13.84
Secretary	GS-6	17.26
Computer Operator	GS-8	21.24
Engineering Technician	GS-7	19.18
Lab Technician	GS-6	17.26
Environmental Technician	GS-7	19.18
Carpenter	WG-9	22.39
Electrician	WG-10	23.58
Pipefitter	WG-10	23.58
Painter	WG-9	22.39
Laborer	WG-3	14.93
Heavy Equipment Operator	WG-10	23.58
HVAC Technician	WG-10	23.58
Janitor	WG-2	13.53
Fort Lift Operator	WG-5	17.66
Shipping/Receiving	WG-4	16.36
Well Driller	WG-10	23.58
Boiler Operator	WG-10	23.58
Water Treatment Operator	WG-9	22.39
Truck Driver	WG-8	21.29

^{*}No Collective Bargaining Agreement (CBA) covered positions are listed in the above. chart.

FRINGE BENEFITS

Annual Leave - Receives 13 days paid leave for service up to 3 years; 20 days for 3 to 15 years service; and 26 days for 15 years service or over.

Sick Leave - Receives 13 days paid leave per year.

Holidays - Receives 10 paid holidays per year.

Health Insurance - Government pays up to 72% of health insurance.

Group Life Insurance - Government pays one-third of the cost of the basic life insurance premium.

Retirement - The Government provides three retirement plans identified as the Civil Service Retirement System (CSRS), the Federal Employees Retirement System (FERS), and the CSRS Offset. Under the CSRS, the Government contributes 7% of the employees' base pay towards the retirement benefit and 1.45% towards Medicare. Under the FERS, the Government contributes 11.2% of the employees' base pay towards a basic benefit plan, 6.2% to Social Security, 1.45% towards Medicare, and 1% (plus matching contributions of up to 4% of basic pay, depending on employees' contributions) to a thrift savings plan. Under the CSRS Offset, the Government contributes 0.8% of the employees' base pay towards the retirement benefit, 6.2% to Social Security, and 1.45% towards Medicare.

Part-time Federal employees receive pro rata annual leave, sick leave, holiday leave, health insurance, and group life insurance benefits based on the number of hours worked.

(I.69) FAR 52.223-7, NOTICE OF RADIOACTIVE MATERIALS (JAN 1997)

- (a) The Contractor shall notify the Contracting Officer or designee, in writing, 60 days prior to the delivery of, or prior to completion of any servicing required by this contract of, items containing either (1) radioactive material requiring specific licensing under the regulations issued pursuant to the Atomic Energy Act of 1954, as amended, as set forth in Title 10 of the Code of Federal Regulations, in effect on the date of this contract, or (2) other radioactive material not requiring specific licensing in which the specific activity is greater than 0.002 microcuries per gram or the activity per item equals or exceeds 0.01 microcuries. Such notice shall specify the part or parts of the items which contain radioactive materials, a description of the materials, the name and activity of the isotope, the manufacturer of the materials, and any other information known to the Contractor which will put users of the items on notice as to the hazards involved (OMB No. 9000-0107).
- * The Contracting Officer shall insert the number of days required in advance of delivery of the item or completion of the servicing to assure that required licenses are obtained and appropriate personnel are notified to institute any necessary safety and health precautions. See FAR 23.601(d).
- (b) If there has been no change affecting the quantity of activity, or the characteristics and composition of the radioactive material from deliveries under this contract or prior contracts, the Contractor may request that the Contracting Officer or designee waive the notice requirement in paragraph (a) of this clause. Any such request shall-
 - (1) Be submitted in writing;

- (2) State that the quantity of activity, characteristics, and composition of the radioactive material have not changed; and
- (3) Cite the contract number on which the prior notification was submitted and the contracting office to which it was submitted.
- (c) All items, parts, or subassemblies which contain radioactive materials in which the specific activity is greater than 0.002 microcuries per gram or activity per item equals or exceeds 0.01 microcuries, and all containers in which such items, parts or subassemblies are delivered to the Government shall be clearly marked and labeled as required by the latest revision of MIL-STD 129 in effect on the date of the contract.
- (d) This clause, including this paragraph (d), shall be inserted in all subcontracts for radioactive materials meeting the criteria in paragraph (a) of this clause.

(I.70) FAR 52.223-9, ESTIMATE OF PERCENTAGE OF RECOVERED MATERIAL CONTENT FOR EPA-DESIGNATED ITEMS (MAY 2008)

(a) *Definitions*. As used in this clause—

"Postconsumer material" means a material or finished product that has served its intended use and has been discarded for disposal or recovery, having completed its life as a consumer item. Postconsumer material is a part of the broader category of "recovered material."

"Recovered material" means waste materials and by-products recovered or diverted from solid waste, but the term does not include those materials and by-products generated from, and commonly reused within, an original manufacturing process.

- (b) The Contractor, on completion of this contract, shall—
 - (1) Estimate the percentage of the total recovered material content for EPA designated item(s) delivered and/or used in contract performance, including, if applicable, the percentage of post-consumer material content; and
 - (2) Submit this estimate to the Contracting Officer.

(I.123) FAR 52.247-67, SUBMISSION OF TRANSPORTATION DOCUMENTS FOR AUDIT (FEB 2006)

- (a) The Contractor shall submit to the address identified below, for prepayment audit, transportation documents on which the United States will assume freight charges that were paid
 - (1) By the Contractor under a cost-reimbursement contract; and

- (2) By a first-tier subcontractor under a cost-reimbursement subcontract thereunder.
- (b) Cost-reimbursement Contractors shall only submit for audit those bills of lading with freight shipment charges exceeding \$100. Bills under \$100 shall be retained on-site by the Contractor and made available for on-site audits. This exception only applies to freight shipment bills and is not intended to apply to bills and invoices for any other transportation services.

(c) Contractors shall submit the abo	ove referenced transportation documents to—
TBD	

[To be filled in by Contracting Officer]

(I.156) DEAR 952.242-70, TECHNICAL DIRECTION (DEC 2000)

- (a) Performance of the work under this contract shall be subject to the technical direction of the DOE Contracting Officer's Representative (COR). The term "technical direction" is defined to include, without limitation:
 - (1) Providing direction to the Contractor that redirects contract effort, shifts work emphasis between work areas or tasks, requires pursuit of certain lines of inquiry, fills in details, or otherwise serves to accomplish the contractual SOW.
 - (2) Providing written information to the Contractor that assists in interpreting drawings, specifications, or technical portions of the work description.
 - (3) Reviewing and, where required by the contract, approving, technical reports, drawings, specifications, and technical information to be delivered by the Contractor to the DOE.
- (b) The Contractor will receive a copy of the written COR designation from the CO. It will specify the extent of the COR's authority to act on behalf of the CO.
- (c) Technical direction must be within the scope of work stated in the contract. The COR does not have the authority to, and may not, issue any technical direction that:
 - (1) Constitutes an assignment of additional work outside the SOW;
 - (2) Constitutes a change as defined in the contract clause entitled "Changes;"

- (3) Changes contract cost, the fee (if any), or the time required for contract performance;
- (4) Changes any of the expressed terms, conditions or specifications of the contract; or
- (5) Interferes with the Contractor's right to perform to the terms and conditions of the contract.
- (d) All technical direction shall be issued in writing by the COR.
- (e) The Contractor must proceed promptly with the performance of technical direction duly issued by the COR in the manner prescribed by this clause and within its authority under the provisions of this clause. If, in the opinion of the Contractor, any instruction or direction by the COR falls within one of the categories defined in (c)(1) through (c)(5) of this clause, the Contractor must not proceed and must notify the CO in writing within five working days after receipt of any such instruction or direction and must request the CO to modify the contract accordingly. Upon receiving the notification from the Contractor, the CO must:
 - (1) Advise the Contractor in writing within 30 days after receipt of the Contractor's letter that the technical direction is within the scope of the contract effort and does not constitute a change under the Changes clause of the contract;
 - (2) Advise the Contractor in writing within a reasonable time that the DOE will issue a written change order; or
 - (3) Advise the Contractor in writing within a reasonable time not to proceed with the instruction or direction of the COR.
- (f) A failure of the Contractor and CO either to agree that the technical direction is within the scope of the contract or to agree upon the contract action to be taken with respect the technical direction will be subject to the provisions of the clause in Section I, 52.233-1 "Disputes."

(I.162) DEAR 970.5204-3, ACCESS TO AND OWNERSHIP OF RECORDS (OCT 2014)

(a) Government-owned records. Except as provided in paragraph (b) of this clause, all records acquired or generated by the contractor in its performance of this contract, including records series described within the contract as Privacy Act systems of records, shall be the property of the Government and shall be maintained in accordance with 36 CFR, Chapter XII, Subchapter B, "Records Management." The contractor shall ensure records classified as Privacy Act system of records are maintained in accordance with FAR 52.224.2 "Privacy Act."

- (b) *Contractor-owned records*. The following records are considered the property of the contractor and are not within the scope of paragraph (a) of this clause.
 - (1) Employment-related records (such as worker's compensation files; employee relations records, records on salary and employee benefits; drug testing records, labor negotiation records; records on ethics, employee concerns; records generated during the course of responding to allegations of research misconduct; records generated during other employee related investigations conducted under an expectation of confidentiality; employee assistance program records; and personnel and medical/health related records and similar files), and nonemployee patient medical/health-related records, excluding records operated and maintained by the Contractor in Privacy Act system of records. Employee-related systems of record may include, but are not limited to: Employee Relations Records (DOE–3), Personnel Records of Former Contractor Employees (DOE–5), Payroll and Leave Records (DOE–13), Report of Compensation (DOE–14), Personnel Medical Records (DOE–33), Employee Assistance Program (EAP) Records (DOE–34) and Personnel Radiation Exposure Records (DOE–35).
 - (2) Confidential contractor financial information, internal corporate governance records and correspondence between the contractor and other segments of the contractor located away from the DOE facility (i.e., the contractor's corporate headquarters);
 - (3) Records relating to any procurement action by the contractor, except for records that under 48 CFR 970.5232–3 are described as the property of the Government; and
 - (4) Legal records, including legal opinions, litigation files, and documents covered by the attorney-client and attorney work product privileges; and
 - (5) The following categories of records maintained pursuant to the technology transfer clause of this contract:
 - (i) Executed license agreements, including exhibits or appendices containing information on royalties, royalty rates, other financial information, or commercialization plans, and all related documents, notes and correspondence.
 - (ii) The contractor's protected Cooperative Research and Development Agreement (CRADA) information and appendices to a CRADA that contain licensing terms and conditions, or royalty or royalty rate information.
 - (iii) Patent, copyright, mask work, and trademark application files and related contractor invention disclosures, documents and correspondence, where the contractor has elected rights or has permission to assert rights and has not relinquished such rights or turned such rights over to the Government.

- (c) Contract completion or termination. Upon contract completion or termination, the contractor shall ensure final disposition of all Government-owned records to a Federal Record Center, the National Archives and Records Administration, to a successor contractor, its designee, or other destinations, as directed by the Contracting Officer. Upon the request of the Government, the contractor shall provide either the original contractor-owned records or copies of the records identified in paragraph (b) of this clause, to DOE or its designees, including successor contractors. Upon delivery, title to such records shall vest in DOE or its designees, and such records shall be protected in accordance with applicable federal laws (including the Privacy Act) as appropriate. If the contractor chooses to provide its original contractor-owned records to the Government or its designee, the contractor shall retain future rights to access and copy such records as needed.
- (e) *Applicability*. This clause applies to all records created, received and maintained by the contractor without regard to the date or origination of such records including all records acquired from a predecessor contractor.
- (f) Records maintenance and retention. Contractor shall create, maintain, safeguard, and disposition records in accordance with 36 CFR Chapter XII, Subchapter B, "Records Management" and the National Archives and Records Administration (NARA)-approved Records Disposition Schedules. Records retention standards are applicable for all classes of records, whether or not the records are owned by the Government or the contractor. The Government may waive application of the NARA-approved Records Disposition Schedules, if, upon termination or completion of the contract, the Government exercises its right under paragraph (c) of this clause to obtain copies of records described in paragraph (b) and delivery of records described in paragraph (a) of this clause.
- (g) *Subcontracts*. The contractor shall include the requirements of this clause in all subcontracts that contain the *Integration of Environment, Safety and Health into Work Planning and Execution* clause at 952.223–71 or, the *Radiation Protection and Nuclear Criticality* clause at 952.223–72.

(I.182) 52.225-9 Buy American-Construction Materials (May 2014)

(a) Definitions. As used in this clause--

"Commercially available off-the-shelf (COTS) item"—

- (1) Means any item of supply (including construction material) that is—
 - (i) A commercial item (as defined in paragraph (1) of the definition at FAR 2.101);
 - (ii) Sold in substantial quantities in the commercial marketplace; and

- (iii) Offered to the Government, under a contract or subcontract at any tier, without modification, in the same form in which it is sold in the commercial marketplace; and
- (2) Does not include bulk cargo, as defined in 46 U.S.C. 40102(4), such as agricultural products and petroleum products.

"Component" means an article, material, or supply incorporated directly into a construction material.

"Construction material" means an article, material, or supply brought to the construction site by the Contractor or a subcontractor for incorporation into the building or work. The term also includes an item brought to the site preassembled from articles, materials, or supplies. However, emergency life safety systems, such as emergency lighting, fire alarm, and audio evacuation systems, that are discrete systems incorporated into a public building or work and that are produced as complete systems, are evaluated as a single and distinct construction material regardless of when or how the individual parts or components of those systems are delivered to the construction site. Materials purchased directly by the Government are supplies, not construction material.

"Cost of components" means--

- (1) For components purchased by the Contractor, the acquisition cost, including transportation costs to the place of incorporation into the construction material (whether or not such costs are paid to a domestic firm), and any applicable duty (whether or not a duty-free entry certificate is issued); or
- (2) For components manufactured by the Contractor, all costs associated with the manufacture of the component, including transportation costs as described in paragraph (1) of this definition, plus allocable overhead costs, but excluding profit. Cost of components does not include any costs associated with the manufacture of the construction material.

"Domestic construction material" means—

- (1) An unmanufactured construction material mined or produced in the United States;
- (2) A construction material manufactured in the United States, if—
 - (i) The cost of its components mined, produced, or manufactured in the United States exceeds 50 percent of the cost of all its components. Components of foreign origin of the same class or kind for which nonavailability determinations have been made are treated as domestic; or
 - (ii) The construction material is a COTS item.

"Foreign construction material" means a construction material other than a domestic construction material.

"United States" means the 50 States, the District of Columbia, and outlying areas.

(b) Domestic preference.

- (1) This clause implements the 41 U.S.C. chapter 83, Buy American, by providing a preference for domestic construction material. In accordance with 41 U.S.C. 1907, the component test of the Buy American statute is waived for construction material that is a COTS item. (See FAR 12.505(a)(2)). The Contractor shall use only domestic construction material in performing this contract, except as provided in paragraphs (b)(2) and (b)(3) of this clause.
- (2) This requirement does not apply to information technology that is a commercial item or to the construction materials or components listed by the Government as follows:

 __TBD____ [Contracting Officer to list applicable excepted materials or indicate "none"]
- (3) The Contracting Officer may add other foreign construction material to the list in paragraph (b)(2) of this clause if the Government determines that
 - (i) The cost of domestic construction material would be unreasonable. The cost of a particular domestic construction material subject to the requirements of the Buy American statute is unreasonable when the cost of such material exceeds the cost of foreign material by more than 6 percent;
 - (ii) The application of the restriction of the Buy American statute to a particular construction material would be impracticable or inconsistent with the public interest; or
 - (iii) The construction material is not mined, produced, or manufactured in the United States in sufficient and reasonably available commercial quantities of a satisfactory quality.
- (c) Request for determination of inapplicability of the Buy American statute.

(1)

- (i) Any Contractor request to use foreign construction material in accordance with paragraph (b)(3) of this clause shall include adequate information for Government evaluation of the request, including--
 - (A) A description of the foreign and domestic construction materials;

- (B) Unit of measure;
- (C) Quantity;
- (D) Price;
- (E) Time of delivery or availability;
- (F) Location of the construction project;
- (G) Name and address of the proposed supplier; and
- (H) A detailed justification of the reason for use of foreign construction materials cited in accordance with paragraph (b)(3) of this clause.
- (ii) A request based on unreasonable cost shall include a reasonable survey of the market and a completed price comparison table in the format in paragraph (d) of this clause.
- (iii) The price of construction material shall include all delivery costs to the construction site and any applicable duty (whether or not a duty-free certificate may be issued).
- (iv) Any Contractor request for a determination submitted after contract award shall explain why the Contractor could not reasonably foresee the need for such determination and could not have requested the determination before contract award. If the Contractor does not submit a satisfactory explanation, the Contracting Officer need not make a determination.
- (2) If the Government determines after contract award that an exception to the Buy American statute applies and the Contracting Officer and the Contractor negotiate adequate consideration, the Contracting Officer will modify the contract to allow use of the foreign construction material. However, when the basis for the exception is the unreasonable price of a domestic construction material, adequate consideration is not less than the differential established in paragraph (b)(3)(i) of this clause.
- (3) Unless the Government determines that an exception to the Buy American statute applies, use of foreign construction material is noncompliant with the Buy American statute.
- (d) *Data*. To permit evaluation of requests under paragraph (c) of this clause based on unreasonable cost, the Contractor shall include the following information and any applicable supporting data based on the survey of suppliers:

Foreign and Domestic Construction Materials Price Comparison

Construction material description	Unit of measure	Quantity	Price (dollars) *
Item 1			
Foreign construction material			
Domestic construction material			
Item 2			
Foreign construction material			
Domestic construction material			

[List name, address, telephone number, and contact for suppliers surveyed. Attach copy of response; if oral, attach summary.]

[Include other applicable supporting information.]

[*Include all delivery costs to the construction site and any applicable duty (whether or not a duty-free entry certificate is issued).]

I.183 52.225-11 Buy American—Construction Materials Under Trade Agreements (Feb 2016) Alt I (May 2014)

(a) Definitions. As used in this clause--

"Caribbean Basin country construction material" means a construction material that-

- (1) Is wholly the growth, product, or manufacture of a Caribbean Basin country; or
- (2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a Caribbean Basin country into a new and different construction material distinct from the materials from which it was transformed.

"Commercially available off-the-shelf (COTS) item"—

- (1) Means any item of supply (including construction material) that is—
 - (i) A commercial item (as defined in paragraph (1) of the definition at FAR 2.101);
 - (ii) Sold in substantial quantities in the commercial marketplace; and
 - (iii) Offered to the Government, under a contract or subcontract at any tier, without modification, in the same form in which it is sold in the commercial marketplace; and

(2) Does not include bulk cargo, as defined in 46 U.S.C. 40102(4), such as agricultural products and petroleum products.

"Component" means an article, material, or supply incorporated directly into a construction material.

"Construction material" means an article, material, or supply brought to the construction site by the Contractor or subcontractor for incorporation into the building or work. The term also includes an item brought to the site preassembled from articles, materials, or supplies. However, emergency life safety systems, such as emergency lighting, fire alarm, and audio evacuation systems, that are discrete systems incorporated into a public building or work and that are produced as complete systems, are evaluated as a single and distinct construction material regardless of when or how the individual parts or components of those systems are delivered to the construction site. Materials purchased directly by the Government are supplies, not construction material.

"Cost of components" means--

- (1) For components purchased by the Contractor, the acquisition cost, including transportation costs to the place of incorporation into the construction material (whether or not such costs are paid to a domestic firm), and any applicable duty (whether or not a duty-free entry certificate is issued); or
- (2) For components manufactured by the Contractor, all costs associated with the manufacture of the component, including transportation costs as described in paragraph (1) of this definition, plus allocable overhead costs, but excluding profit. Cost of components does not include any costs associated with the manufacture of the construction material.

"Designated country" means any of the following countries:

- (1) A World Trade Organization Government Procurement Agreement (WTO GPA) country (Armenia, Aruba, Austria, Belgium, Bulgaria, Canada, Croatia, Cyprus, Czech Republic, Denmark. Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, Iceland Ireland, Israel, Italy, Japan, Korea (Republic of), Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Singapore, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Taiwan, or United Kingdom);
- (2) A Free Trade Agreement (FTA) country (Australia, Bahrain, Canada, Chile, Colombia, Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Korea (Republic of), Mexico, Morocco, Nicaragua, Oman, Panama, Peru, or Singapore);
- (3) A least developed country (Afghanistan, Angola, Bangladesh, Benin, Bhutan, Burkina Faso, Burundi, Cambodia Central African Republic, Chad, Comoros, Democratic

Republic of Congo, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gambia, Guinea, Guinea-Bissau, Haiti, Kiribati, Laos, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mozambique, Nepal, Niger, Rwanda, Samoa, Sao Tome and Principe, Senegal, Sierra Leone, Solomon Islands, Somalia, South Sudan, Tanzania, Timor-Leste, Togo, Tuvalu, Uganda, Vanuatu, Yemen, or Zambia); or

(4) A Caribbean Basin country (Antigua and Barbuda, Aruba, Bahamas, Barbados, Belize, Bonaire, British Virgin Islands, Curacao, Dominica, Grenada, Guyana, Haiti, Jamaica, Montserrat, Saba, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Sint Eustatius, Sint Maarten, or Trinidad and Tobago).

"Designated country construction material" means a construction material that is a WTO GPA country construction material, an FTA country construction material, a least developed country construction material, or a Caribbean Basin country construction material.

"Domestic construction material" means—

- (1) An unmanufactured construction material mined or produced in the United States;
- (2) A construction material manufactured in the United States, if—
 - (i) The cost of its components mined, produced, or manufactured in the United States exceeds 50 percent of the cost of all its components. Components of foreign origin of the same class or kind for which nonavailability determinations have been made are treated as domestic: or
 - (ii) The construction material is a COTS item.

"Free Trade Agreement country construction material means" a construction material that-

- (1) Is wholly the growth, product, or manufacture of a Free Trade Agreement (FTA) country; or
- (2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a FTA country into a new and different construction material distinct from the materials from which it was transformed.

"Foreign construction material" means a construction material other than a domestic construction material.

"Least developed country construction material" means a construction material that-

(1) Is wholly the growth, product, or manufacture of a least developed country; or

(2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a least developed country into a new and different construction material distinct from the materials from which it was transformed.

"United States" means the 50 States, the District of Columbia, and outlying areas.

"WTO GPA country construction material" means a construction material that--

- (1) Is wholly the growth, product, or manufacture of a WTO GPA country; or
- (2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a WTO GPA country into a new and different construction material distinct from the materials from which it was transformed.

(b) Construction materials.

- (1) This clause implements 41 U.S.C. chapter 83, Buy American, by providing a preference for domestic construction material. In accordance with 41 U.S.C. 1907, the component test of the Buy American statute is waived for construction material that is a COTS item. (See FAR 12.50-5(a)(2)). In addition, the Contracting Officer has determined that the WTO GPA and Free Trade Agreements (FTAs) apply to this acquisition. Therefore, the Buy American restrictions are waived for designated country construction materials.
- (2) The Contractor shall use only domestic or designated country construction material in performing this contract, except as provided in paragraphs (b)(3) and (b)(4) of this clause.
- (3) The requirement in paragraph (b)(2) of this clause does not apply to information technology that is a commercial item or to the construction materials or components listed by the Government as follows:____TBD______[Contracting Officer to list applicable excepted materials or indicate "none"]
- (4) The Contracting Officer may add other foreign construction material to the list in paragraph (b)(3) of this clause if the Government determines that--
 - (i) The cost of domestic construction material would be unreasonable. The cost of a particular domestic construction material subject to the restrictions of the Buy American statute is unreasonable when the cost of such material exceeds the cost of foreign material by more than 6 percent;
 - (ii) The application of the restriction of the Buy American statute to a particular construction material would be impracticable or inconsistent with the public interest; or

- (iii) The construction material is not mined, produced, or manufactured in the United States in sufficient and reasonably available commercial quantities of a satisfactory quality.
- (c) Request for determination of inapplicability of the Buy American Statute.

(1)

- (i) Any Contractor request to use foreign construction material in accordance with paragraph (b)(4) of this clause shall include adequate information for Government evaluation of the request, including--
 - (A) A description of the foreign and domestic construction materials;
 - (B) Unit of measure;
 - (C) Quantity;
 - (D) Price;
 - (E) Time of delivery or availability;
 - (F) Location of the construction project;
 - (G) Name and address of the proposed supplier; and
 - (H) A detailed justification of the reason for use of foreign construction materials cited in accordance with paragraph (b)(3) of this clause.
- (ii) A request based on unreasonable cost shall include a reasonable survey of the market and a completed price comparison table in the format in paragraph (d) of this clause.
- (iii) The price of construction material shall include all delivery costs to the construction site and any applicable duty (whether or not a duty-free certificate may be issued).
- (iv) Any Contractor request for a determination submitted after contract award shall explain why the Contractor could not reasonably foresee the need for such determination and could not have requested the determination before contract award. If the Contractor does not submit a satisfactory explanation, the Contracting Officer need not make a determination.
- (2) If the Government determines after contract award that an exception to the Buy American statute applies and the Contracting Officer and the Contractor negotiate

adequate consideration, the Contracting Officer will modify the contract to allow use of the foreign construction material. However, when the basis for the exception is the unreasonable price of a domestic construction material, adequate consideration is not less than the differential established in paragraph (b)(4)(i) of this clause.

- (3) Unless the Government determines that an exception to the Buy American statute applies, use of foreign construction material is noncompliant with the Buy American statute.
- (d) *Data*. To permit evaluation of requests under paragraph (c) of this clause based on unreasonable cost, the Contractor shall include the following information and any applicable supporting data based on the survey of suppliers:

Foreign and Domestic Construction Materials Price Comparison

Construction material description	Unit of measure	Quantity	Price (dollars) *
Item 1			
Foreign construction material			
Domestic construction material			
Item 2			
Foreign construction material			
Domestic construction material			

[List name, address, telephone number, and contact for suppliers surveyed. Attach copy of response; if oral, attach summary.]

[*Include other applicable supporting information.*]

[* Include all delivery costs to the construction site and any applicable duty (whether or not a duty-free entry certificate is issued).]

(End of clause)

Alternate I (May 2014). As prescribed in 25.1102 (c)(3), add the following definition of "Bahrainian or Mexican construction material" to paragraph (a) of the basic clause, and substitute the following paragraphs (b)(1) and (b)(2) for paragraphs (b)(1) and (b)(2) of the basic clause:

"Bahrainian, Mexican, or Omani construction material" means a construction material that—

(1). Is wholly the growth, product, or manufacture of Bahrain or Mexico; or

(2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in Bahrain or Mexico into a new and different construction material distinct from the materials from which it was transformed.

(b) Construction materials.

- (1) This clause implements 41 U.S.C. chapter 83, Buy American, by providing a preference for domestic construction material. In accordance with 41 U.S.C. 1907, the component test of the Buy American statute is waived for construction material that is a COTS item (See FAR 12.505(a)(2)). In addition, the Contracting Officer has determined that the WTO GPA and all the Free Trade Agreements except the Bahrain FTA, NAFTA, and the Oman FTA apply to the this acquisition. Therefore, the Buy American statute restrictions are waived for designated country construction materials other than Bahrainian, Mexican, or Omani construction materials.
- (2) The Contractor shall use only domestic, or designated country construction material other than Bahrainian, Mexican, or Omani construction material in performing this contract, except as provided in paragraphs (b)(3) and (b)(4) of this clause.

LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS SECTION J – LIST OF ATTACHMENTS

ATTACHMENT J-1: SMALL BUSINESS SUBCONTRACTING PLAN

ATTACHMENT J-2: RESERVED

ATTACHMENT J-3: RESERVED

ATTACHMENT J-4: REQUIREMENT SOURCES AND IMPLEMENTING DOCUMENTS

(LIST A) AND LIST OF APPLICABLE DOE DIRECTIVES (LIST B)

ATTACHMENT J-5: RESERVED

ATTACHMENT J-6: PERFORMANCE GUARANTEE AGREEMENT

ATTACHMENT J-7: RESERVED

ATTACHMENT J-8: RESERVED

ATTACHMENT J-9: RESERVED

ATTACHMENT J-10: U.S. DEPARTMENT OF LABOR WAGE DETERMINATION

ATTACHMENT J-11: COMMUNITY COMMITMENT PLAN

ATTACHMENT J-12: GOVERNMENT FURNISHED SERVICES AND ITEMS

ATTACHMENT J-13: DELIVERABLES

ATTACHMENT J-14: DRAFT PERFORMANCE EVALUATION MEASUREMENT PLAN

ATTACHMENT J-15: FY15/FY16 EM PERFORMANCE AGREEMENT

ATTACHMENT J-16: RESERVED

ATTACHMENT J-17: ACRONYM LIST

ATTACHMENT J-18: PGDP D&R FACILITIES/AREAS ASSIGNMENT RESPONSIBILITY

ATTACHMENT J-19: CO-GENERATOR AGREEMENT

ATTACHMENT J-20: CONTRACT SECURITY CLASSIFICATION SPECIFICATION

FORM

SECTION J - ATTACHMENT J-1 SMALL BUSINESS SUBCONTRACTING PLAN

The data and information on all pages of this Subcontracting Plan are proprietary. This Subcontracting Plan and any information contained herein shall not be disclosed outside the government and shall not be disclosed in whole or in part for other than purposes of responding to client solicitations.

Memorandum of Agreement Regarding Small Business Subcontracting Plan for FOUR RIVERS NUCLEAR PARTNERSHIP, LLC

SMALL BUSINESS SUBCONTRACTING PLAN

DATE: September 21, 2016

COMPANY NAME: FOUR RIVERS NUCLEAR PARTNERSHIP, LLC

SUBCONTRACTING PLAN CONTACT: Willie Franklin

ADDRESS: 9189 S. Jamaica Street, Englewood, CO 80112

PHONE / FAX: (720) 286-0257 / (720) 286-9022

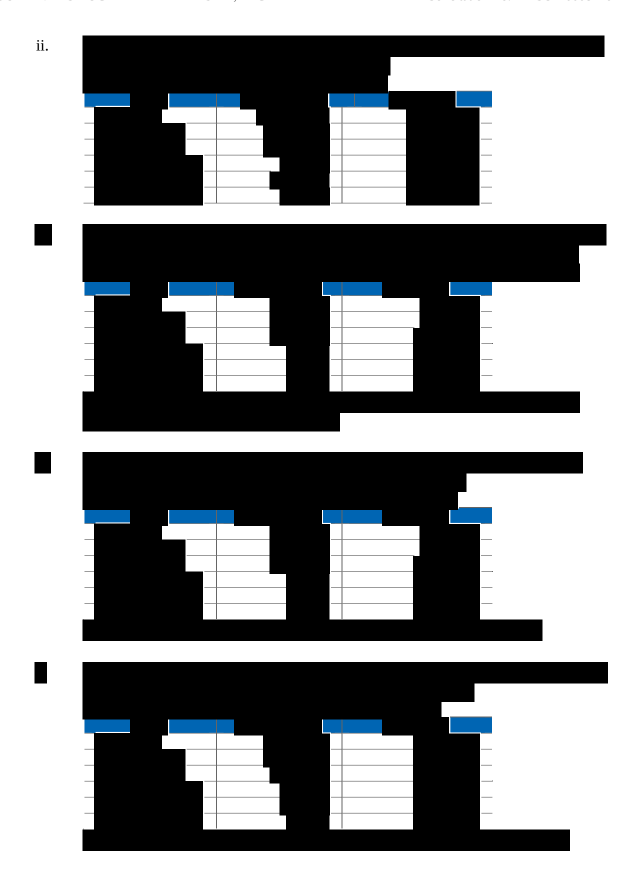
EMAIL: willie.franklin@ch2m.com

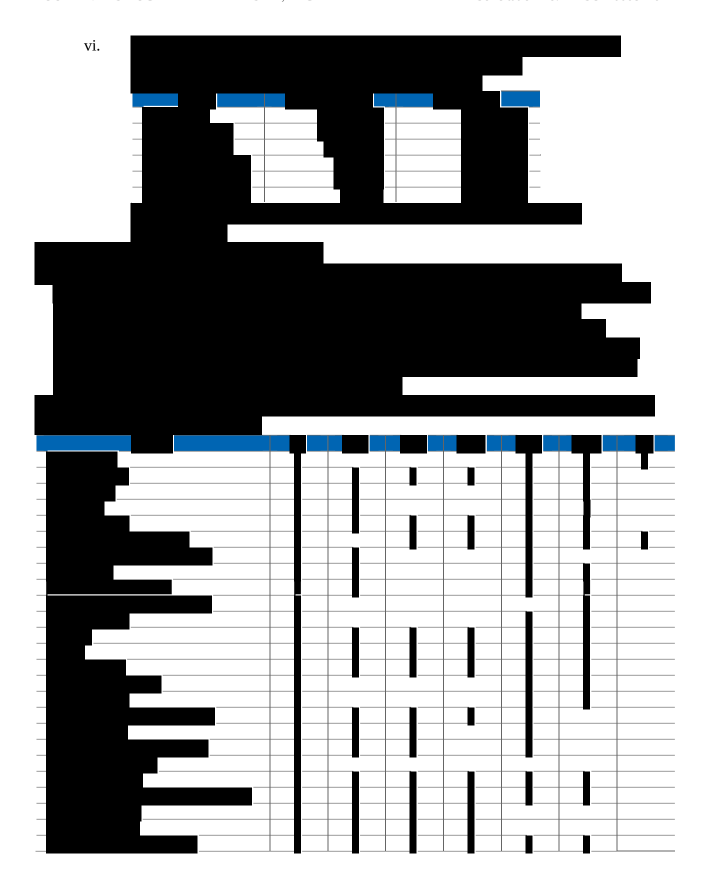
INTERNET ADDRESS: www.fourriversnuclear.com

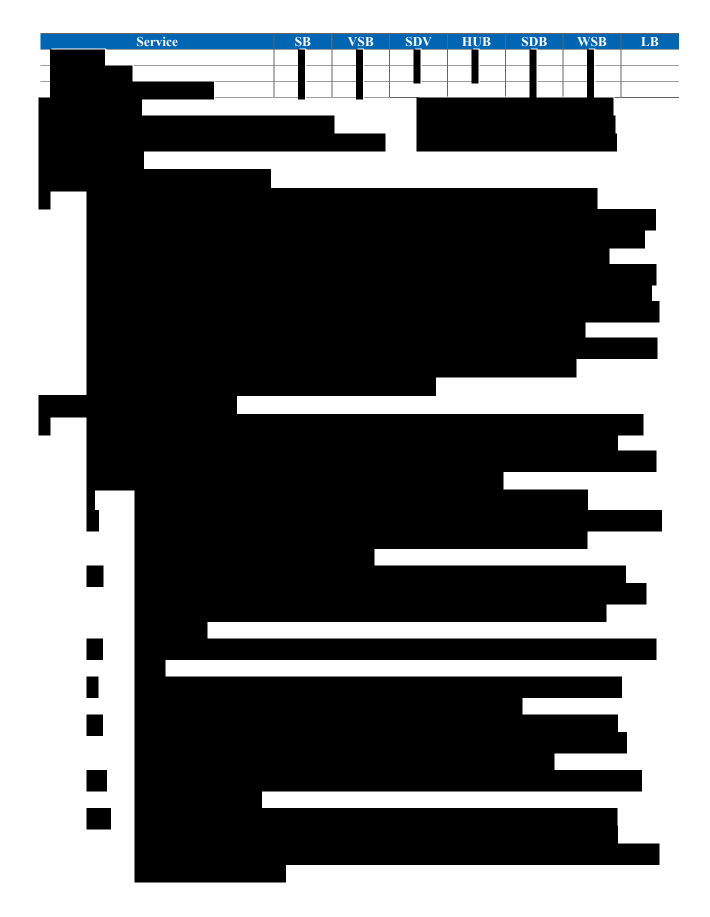
SOLICITATION OR CONTRACT NUMBER: DE-SOL-0008746

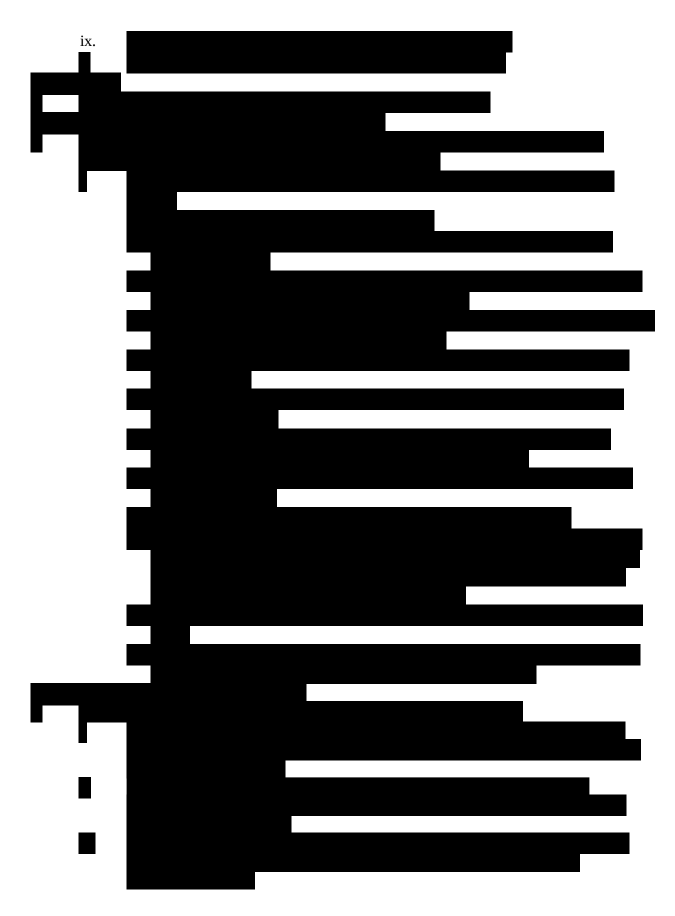
ITEM/SERVICE: Paducah Gaseous Diffusion Plant Deactivation and Remediation











Use or disclosure of data contained on this sheet is subject to the restriction on the title page of this proposal.





	Willie 7. Franklin Is	
Signed:		Date:8/31/2016
	Willie Franklin, FRNP Contract A	dministrator
Signed:	William E. Kirby, FRNP President	Date:9/1/16 t and Program Manager
Signed:	Contracting Officer	Date:

ATTACHMENT J-4: REQUIREMENT SOURCES AND IMPLEMENTING DOCUMENTS (LIST A) AND LIST OF APPLICABLE DOE DIRECTIVES (LIST B)

LIST A		
Document Number	Title	
10 CFR 61	Low Level Waste Policy Act Amendments	
10 CFR 71	Packaging and Transportation of Radioactive Material	
10 CFR 707	Workplace Substance Abuse Programs at DOE Sites	
10 CFR 708	DOE Contractor Employee Protection Program	
10 CFR 710	Criteria And Procedures For Determining Eligibility For Access To Classified Matter or Special Nuclear Material	
10 CFR 712	Human Reliability Program	
10 CFR 719	Contractor Legal Management Requirements	
10 CFR 810	Assistance to Foreign Atomic Energy Activities	
10 CFR 820	Procedural Rules for DOE Nuclear Activities	
10 CFR 824	Procedural Rules for the Assessment of Civil Penalties for Classified Information Security Violations	
10 CFR 830	Nuclear Safety Management	
10 CFR 835	Occupational Radiation Protection, Amended	
10 CFR 840	Extraordinary Nuclear Occurrences	
10 CFR 850	Chronic Beryllium Disease Prevention Program	
10 CFR 851	Worker Safety and Health Program	
10 CFR 860	Trespassing on Department of Energy Property	
10 CFR 1008	Records Maintained on Individuals (PRIVACY ACT)	
10 CFR 1016	Safeguarding of Restricted Data	
10 CFR 1017	Identification and Protection of Unclassified Controlled Nuclear Information	
10 CFR 1021	DOE National Environmental Policy Act Implementing Procedures	
10 CFR 1044	Security Requirements for Protected Disclosure Under Section 3164 of the National Defense Authorization Act for Fiscal Year 2000	
10 CFR 1045	Nuclear Classification and Declassification	
10 CFR 1046	Physical Protection of Security Interests; Protective Force Personnel	
10 CFR 1060	Payment of Travel Expenses of Persons Who Are Not Government Employees	
20 CFR 617	Trade Adjustment Assistance for Workers Under the Trade Act of 1974	
20 CFR 639	Worker Readjustment and Retraining Notification	
29 CFR 4	Labor Standards for Federal Service Contracts	
29 CFR 24	Procedures for Handling of Retaliation Complaints Under Federal Employee Protection Statutes	
29 CFR 30	Equal Employment Opportunity in Apprenticeship and Training	

LIST A		
Document Number	Title	
29 CFR 70	Production or Disclosure of Information on Materials	
29 CFR 70A	Protection of Individual Privacy in Records	
29 CFR 71	Protection of Individual Privacy and Access to Records under the Privacy Act of 1974	
29 CFR 516	Records to be Kept by Employers	
29 CFR 519	Employment of Full-Time Students at Subminimum Wages	
29 CFR 520	Employment of Student-Learners	
29 CFR 525	Employment of Workers with Disabilities Under Special Certificates	
29 CFR 528	Annulment or Withdrawal of Certificates for the Employment of Student-Learners, Apprentices, Learners, Messengers, Handicapped Persons, Student-Workers, and Full-Time Students in Agricultural or in Retail Service Establishments at Special Minimum Wage Rate	
29 CFR 531	Wage Payments Under the Fair Labor Standards Act of 1938	
29 CFR 541	Defining and Delimiting the Exemptions for Executives, Administrative, Professional, Computer and Outside Sales employees (Fair Labor Standards Act)	
29 CFR 548	Authorization of Established Basic Rates for Computing Overtime Pay	
29 CFR 825	Family Medical Leave Act of 1993	
29 CFR 1602	Recordkeeping and Reporting Requirements under Title VII and the ADA	
29 CFR 1608	Affirmative Action Appropriation Under Title VII of the Civil Rights Act of 1964, as amended	
29 CFR 1611	Privacy Act Regulations	
29 CFR 1620	Equal Pay Act	
29 CFR 1625	Age Discrimination in Employment Act	
29 CFR 1627	Records to be Made or kept Relating to Age: Notices to be Posted: Administrative Exemptions	
29 CFR 1904	Recording and Reporting Occupational Injuries and Illnesses	
29 CFR 1910	Occupational Safety and Health Administration	
29 CFR 1926	Safety and Health Regulations for Construction	
29 CFR 2520	Reporting and Disclosure Under Employee Retirement Income Security Act of 1974	
29 CFR 4041A	Termination of Multiemployer Plans	
32 CFR 2001	Classified National Security Information	
34 CFR 395	Vending Facility Program for the Blind on Federal and Other Property	
36 CFR Chapter 12, Sub Chapter B	Records Management	
40 CFR 61	National Emission Standards for Hazardous Air Pollutants	
40 CFR 116	Designation of Hazardous Substances	
40 CFR 117	Determination of Reportable Quantities for Hazardous Substances	
40 CFR 136	Guidelines Establishing Test Procedures for the Analysis of Pollutants	

LIST A		
Document Number	Title	
40 CFR 247	Comprehensive Procurement Guideline for Products Containing Recovered Materials	
40 CFR 260-282	Resource Conservation and Recovery Act (RCRA)	
40 CFR 300	National Oil and Hazardous Substances Pollution Contingency Plan (CERCLA—National Contingency Plan)	
40 CFR 302	Designation, Reportable Quantities, and Notification	
40 CFR 350-372	SARA Title III	
40 CFR 355	Emergency Planning and Community Right to Know Act (EPCRA)	
40 CFR 1500-1508	Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act	
41 CFR 60-1	Obligations of Contractors and Sub Contractors	
41 CFR 60-2	Affirmative Action Programs	
41 CFR 60-3	Uniform Guidelines on Employee Selection Procedures	
41 CFR 60-20	Sex Discrimination Guidelines	
41 CFR 60-30	Rules of Practice for Administrative Proceedings to Enforce Equal Opportunity Under Executive Order 11246	
41 CFR 60-50	Guidelines on Discrimination Because of Religion or National Origin	
41 CFR 60-300	Affirmative Action Obligations of Contractors and Subcontractors Regarding Disabled , Recently Separated Veterans, Other Protected Veterans, and Armed Force Service Medal Veterans	
41 CFR 60-741	Affirmative Action and Nondiscrimination Obligations of Contractors and Subcontractors Regarding Individuals with Disabilities	
41 CFR 60-742	Procedures for Complaints/Charges of Employment Discrimination Based on Disability Filed Against Employers Holding Government Contracts or Subcontracts	
41 CFR 101	Federal Property Management Regulations	
41 CFR 102	Federal Management Regulation	
41 CFR 109	Department of Energy Property Management Regulations	
48 CFR 22	Application of Labor Laws to Government acquisitions	
48 CFR 31	Contract Cost Principles and Procedures	
48 CFR 45	Government Property	
48 CFR Part 970.5203-2	Performance Improvement and Collaboration	
48 CFR Part 970.5223-1	Integration of Environmental, Safety, and Health into the Work Planning and Execution	
48 CFR 9903.101	Cost Accounting Standards	
49 CFR 171	General Information, Regulations, and Definitions	
49 CFR 172	Hazardous Material Table, Specials Provisions, Hazardous Materials Communications, Emergency Response Information, Training Requirements, and Security Plans	
49 CFR 173	Shippers-General Requirements for Shipments and Packaging's	
49 CFR 174	Carriage by Rail	
49 CFR 177	Carriage by Public Highway	

LIST A		
Document Number	Title	
50 CFR 17	Natural Resource Management	
50 CFR 402	Interagency Cooperation Endangered Species Act of 1973, as amended	
5 USC 552 et seq.	Freedom of Information Act (FOIA)	
5 USC Appendix 2	Freedom Advisory Committee Act (FACA)	
15 USC 2601	Toxic Substances Control Act (TSCA)	
18 USC 930	Possession of firearms and dangerous weapons in Federal Facilities	
18 USC 2071	Concealment, removal, or mutilation generally	
18 USC 3571	Sentence of Fine	
20 USC 107	Operation of vending facilities (aka: Randolph-Sheppard Vending Stand Act, as amended)	
29 USC 401 et seq.	Labor-Management Reporting and Disclosure Act of 1959	
33 USC 1251	Clean Water Act (CWA)	
40 USC 483	Federal Property Administrative Services Act	
41 USC 422	Cost Accounting Standard Board	
42 USC 2021 et seq.	Low-Level Radioactive Waste Policy Act, as amended	
42 USC 2168 et seq.	Prohibition Against Dissemination of Certain Unclassified Information	
42 USC 2278(a)	Trespass on Commission Installations	
42 USC 2286	Defense Nuclear Facilities Safety Board	
42 USC 2297h-8	Employee Protections	
42 USC 4321	National Environmental Policy Act (NEPA)	
42 USC 6901	Resource Conservation & Recover Act (RCRA)	
42 USC 7401	Clean Air Act (CAA)	
42 USC 7256	National Defense Authorization Act	
42 USC 7512	Classification and Attainment Dates	
42 USC 9601	Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)	
42 USC 9605	CERCLA Amendment	
42 USC 9620	CERCLA Federal Facility Agreement (FFA)	
42 USC 11001-11050	CERCLA Emergency Planning and Community Right to Know Act (EPCRA)	
42 USC 11411	Title V, of the Steward B. McKinney Homeless Assistance Act, as amended	
42 USC 13101-13109	Pollution Prevention Act (PPA)	
42 USC 2011-2259 et seq.	The Atomic Energy Act (AEA) of 1954, As Amended	
44 USC Chapter 21	National Archives and Records Administration	
44 USC Chapter 29	Records Management by the Archivist of the United States and by the Administrator of General Studies	
44 USC Chapter 31	Records Management by Federal Agencies	
44 USC Chapter 33	Disposal of Records	

LIST A		
Document Number	Title	
44 USC Chapter 35	Coordination of Federal Information Policy	
44 USC Chapter 36	Management and Promotion of Electronic Government Services	
AASHTO MCEB-2	Manual for Condition Evaluation of Bridges, 2 nd Edition with 2011, 2013, and 2014 Interim Revisions	
	Manual for Railway Engineering, American Railway Engineering and Maintenance-of- Way Association	
Executive Order 12829, (As Amended by E.O. 12885)	National Industrial Security Program	
Executive Order 13221	Energy Efficient Standby Power Devices	
Executive Order 13423	Strengthening Federal Environmental, Energy, and Transportation Management	
Executive Order 13514	Federal Leadership in Environmental, Energy and Economic Performance	
Executive Order 13526	Classified National Security Information	
Executive Order 13556	Controlled Unclassified Information	
Homeland Security Presidential Directive (HSPD)-12	Policy for a Common Identification Standard for Federal Employees and Contractors	
ISOO Notice 2011-02	Further Guidance and Clarification on Coming Atomic Energy Information and Classified National Security Information (Implements Executive Order 13526)	
M-11-11	Executive Office of the President, Office of Management and Budget, Memorandum for the Heads of Executive Departments and Agencies (Continued Implementation of Homeland Security Presidential Directive (HSPD) 12 – Policy for a Common Identification Standard for Federal Employees and Contractors	
M-12-18	Managing Government Records Directives, Dated August 24, 2012	
National Security Decision Directive (NSDD) 298	National Operations Security Program	
Public Law 100-679	Office of Federal Procurement Policy Act Amendments of 1988	
Public Law 102-368	Federal Facility Compliance Act of 1992	
Public Law 102-484	National Defense Authorization Act of 1993	
Public Law 102-486	Energy Policy Act of 1992	
Public Law 106-65, Section 3149	Supplement to Plan for Declassification of Restricted Data and Formerly Restricted Data	
Public Law 106-398, Section 3193	Frequency of Reports of Inadvertent Releases of Restricted Data and Formerly Restricted Data	
Public Law 107-347	The E-Government Act of 2002	
TSCA-UE-FFCA, Feb	Uranium Enrichment Toxic Substances Control Act Federal Facilities Compliance	

LIST A			
Document Number	Title		
1992	Agreement		

The Contractor shall comply with the Contractor Requirements Documents of DOE Directives identified under LIST OF APPLICABLE DOE DIRECTIVES (LIST B). DOE Directives may be found at http://www.directives.doe.gov/.

List B		
DOE Directives	Subject	
EM-QA-001, Latest Revision	Environmental Management Quality Assurance Program (QAP)	
Classification Bulletin GEN-16, Revision 2	"No Comment" Policy on Classified Information in the Open Literature	
DOE EM	Office of Environmental Management Operations Activity Protocol, Revision 0, 2/28/2012	
DOE O 130.1	Budget Formulation	
DOE M 140.1-1B	Interface with the Defense Nuclear Facilities Safety Board	
DOE O 142.3A	Unclassified Foreign Visits and Assignments Program	
DOE O 150.1A	Continuity Programs	
DOE O 151.1C	Comprehensive Emergency Management System	
DOE O 200.1A	Information Technology Management	
DOE O 203.1	Limited Personal Use of Government Office Equipment including Information Technology	
DOE O 203.2	Mobile Technology Management	
DOE P 205.1	Departmental Cyber Security Management Policy	
DOE O 205.1B, Chg. 3	Department of Energy Cyber Security Program	
DOE O 206.1	Department of Energy Privacy Program	
DOE O 206.2	Identity, Credential, and Access Management (ICAM)	
DOE O 210.2A	DOE Corporate Operating Experience Program	
DOE O 221.1A	Reporting Fraud, Waste, and Abuse to the Office of the Inspector General	
DOE O 221.2A	Cooperation with the Office of Inspector General	
DOE O 225.1B	Accident Investigations	
DOE O 226.1B	Implementation of DOE Oversight Policy	
DOE O 227.1A	Independent Oversight Program	
DOE O 231.1B, Admin. Chg 1	Environment, Safety, and Health Reporting	
DOE O 232.2, Admin. Chg 1	Occurrence Reporting and Processing of Operations Information	
DOE O 243.1B, Admin. Chg 1	Records Management Program	
DOE O 251.1C	Departmental Directives Program	
DOE O 252.1A, Admin. Chg 1	Technical Standards Program	
DOE O 311.1B	Equal Employment Opportunity and Diversity Program	
DOE O 350.1, Chg. 5	Contractor Human Resource Management Programs	
DOE O 350.3	Labor Standards Compliance, Contractor Labor Relations, and Contractor Workforce Restructuring Programs	
DOE P 364.1	Health and Safety Training Reciprocity	

List B		
DOE Directives	Subject	
DOE O 410.2, Admin. Chg 1	Management of Nuclear Materials	
DOE O 412.1A, Admin. Chg 1	Work Authorization System	
DOE O 413.1B	Internal Control Program	
DOE O 413.3B, Chg 2	Program and Project Management for the Acquisition of Capital Assets	
DOE G 413.3-7A, Admin. Chg 1	Risk Management Guide	
DOE O 414.1D, Admin. Chg 1	Quality Assurance	
DOE O 420.1C, Chg 1	Facility Safety	
DOE O 422.1, Admin. Chg 2	Conduct of Operations	
DOE O 425.1D, Admin. Chg 1	Verification of Readiness to Start Up or Restart Nuclear Facilities	
DOE O 426.2, Admin. Chg 1	Personnel Selection, Training, Qualification, and Certification Requirements for DOE Nuclear Facilities	
DOE O 430.1B, Chg 2	Real Property and Asset Management	
DOE O 433.1B, Admin. Chg 1	Maintenance Management Program for DOE Nuclear Facilities	
DOE O 435.1, Chg 1	Radioactive Waste Management	
DOE N 435.1	Contact-Handled and Remote-Handled Transuranic Waste Packaging	
DOE M 435.1-1, Admin. Chg 2	Radioactive Waste Management Manual	
DOE O 436.1	Departmental Sustainability	
DOE M 441.1-1, Admin. Chg 1	Nuclear Material Packaging Manual	
DOE O 442.1A	Department of Energy Employee Concerns Program	
DOE O 442.2	Differing Professional Opinions for Technical Issues Involving Environment, Safety and Health	
DOE O 450.2	Integrated Safety Management	
DOE O 451.1B, Admin. Chg 3	National Environmental Policy Act Compliance Program	
DOE O 458.1, Admin. Chg 3	Radiation Protection of the Public and the Environment	
DOE O 460.1C	Packaging and Transportation Safety	
DOE O 460.2A	Departmental Materials Transportation and Packaging Management	
DOE M 460.2-1A	Radioactive Material Transportation Practices Manual	
DOE O 461.1B	Packaging and Transportation for Offsite Shipment of Materials of National Security Interest	
DOE O 461.2	Onsite Packaging and Transfer of Materials of National Security Interest	
DOE O 470.4B, Admin. Chg 1	Safeguards and Security Program	
DOE O 470.5	Insider Threat program	
DOE O 471.1B	Identification and Protection of Unclassified Controlled Nuclear Information	
DOE O 471.3, Admin. Chg 1	Identifying and Protecting Official Use Only Information	
DOE M 471.3-1, Admin. Chg 1	Manual for Identifying and Protecting Official Use Only Information	
DOE O 471.5	Special Access Programs	
DOE O 471.5 DOE O 471.6, Admin. Chg 2	Information Security	
DOE O 472.2, Admin. Chg 1	Personnel Security	
DOE 0 472 2 A	Protection Processes Countries	
DOE O 473.3A	Protection Program Operations	
DOE O 474.2, Admin. Chg 3	Nuclear Material Control and Accountability	
DOE O 475.1	Counterintelligence Program	
DOE O 475.2B	Identifying Classified Information	

List B		
DOE Directives	Subject	
DOE O 522.1	Pricing of Departmental Materials and Services	
DOE O 523.1	Financial Management Oversight	
DOE O 534.1B	Accounting	
DOE O 551.1D, Admin. Chg 1	Official Foreign Travel	
DOE O 552.1A, Admin. Chg 1	Travel Policy and Procedures	
DOE O 580.1A, Admin. Chg 1	Department of Energy Personal Property Management Program	
DOE G 580.1-1A	Personal Property	
DOE O 3731.1, Admin. Chg 1	Suitability, Position Sensitivity Designations, and Related Personnel Matters	
DOE-HDBK-1169-2003	DOE Handbook Nuclear Air Cleaning Handbook	
DOE-HDBK-1208-2012	Accident Investigation and Prevention	
DOE-HDBK-1216-2015	Environmental Radiological Effluent Monitoring and Environmental Surveillance	
DOE-STD-1027-92	Hazard Categorization and Accident Analysis Techniques for Compliance with DOE Order 5480.23, Nuclear Safety Analysis Reports	
DOE-STD-1030-96	Guide to Good Practices for Lockouts and Tagouts	
DOE-STD-1066-2012	Fire Protection	
DOE-STD-1090-2011	Hoisting And Rigging	
DOE-STD-1098-2008	Radiological Control	
DOE-STD-1186-2004	Specific Administrative Controls	
DOE-STD-1187-2007	Beryllium-Associated Worker Registry Data Collection and Management Guidance	
DOE-STD-1189-2008	Integration of Safety into the Design Process	
DOE-STD-1194-2011	Nuclear Materials Control and Accountability	
DOE-STD-1212-2012	Explosives Safety	
DOE-STD-3011-2002	Guidance for Preparation of Basis for Interim Operation (BIO) Documents	
DOE-STD-3013-2012	Stabilization, Packaging, and Storage of Plutonium-Bearing Materials	
DOE-STD-3020-2005	Specification for HEPA Filters Used by DOE Contractors	
DOE-STD-3025-2007	Quality Assurance Inspection and Testing of HEPA Filters	
DOE-STD-5506-2007	Preparation of Safety Basis Documents for Transuranic	

SECTION J - ATTACHMENT J-6

PERFORMANCE GUARANTEE AGREEMENT





L.11 (i) PERFORMANCE GUARANTEE AGREEMENT





CH2M HILL CONSTRUCTORS, INC.

ATTACHMENT L-1 Performance Guarantee Agreement

For value received, and in consideration of, and to induce the United States (the Government) to enter into Contract DE- EM0004895 which resulted from Solicitation No. DE-SOL-0008746 for the Paducah Gaseous Diffusion Plant Deactivation and Remediation (Contract) dated 05/25/2017, by and between the Government and Four Rivers Nuclear Partnership, LLC (contractor), the undersigned, CH2M HILL Constructors, Inc. (Guarantor), a corporation incorporated in the State of **Delaware** with its principal place of business at 9189 South Jamaica Street, Englewood, Colorado 80112 hereby unconditionally guarantees to the Government (a) the full and prompt payment and performance of all obligations, accrued and executory, which contractor presently or hereafter may have to the Government under the contract; and (b) the full and prompt payment and performance by contractor of all obligations and liabilities of contractor to the Government, fixed or contingent, due or to become due, direct or indirect, now existing or hereafter and howsoever arising or incurred under the contract, and (c) Guarantor further agrees to indemnify the Government against any losses the Government may sustain and expenses it may incur as a result of the enforcement or attempted enforcement by the Government of any of its rights and remedies under the contract, in the event of a default by contractor hereunder, and/or as a result of the enforcement or attempted enforcement by the Government of any of its rights against Guarantor hereunder.

Guarantor has read and consents to the signing of the contract. Guarantor further agrees that contractor shall have the full right, without any notice to or consent from Guarantor, to make any and all modifications or amendments to the contract without affecting, impairing, or discharging, in whole or in part, the liability of Guarantor hereunder.

Guarantor hereby expressly waives all defenses which might constitute a legal or equitable discharge of a surety or guarantor, and agrees that this Performance Guarantee Agreement shall be valid and unconditionally binding upon Guarantor regardless of: (i) the reorganization, merger, or consolidation of contractor into or with another entity, corporate or otherwise, or the liquidation or dissolution of contractor, or the sale or other disposition of all or substantially all of the capital stock, business or assets of contractor to any other person or party; or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against contractor, or adjudication of contractor as a bankrupt; or (iii) the assertion by the Government against the contractor of any of the Government's rights and remedies provided for under the contract, including any modifications or amendments thereto, or under any other document(s) or instrument(s) executed by contractor, or existing in the Government's favor in law, equity, or bankruptcy.

Guarantor further agrees that its liability under this Performance Guarantee Agreement shall be continuing, absolute, primary, and direct, and that the Government shall not be required to pursue any right or remedy it may have against contractor or other Guarantors under the contract, or any modifications or amendments thereto, or any other document(s) or instrument(s) executed by contractor, or otherwise. Guarantor affirms that the Government shall not be required to first commence any action or obtain any judgment against contractor before enforcing this Performance Guarantee Agreement against Guarantor, and that Guarantor will, upon demand, pay the Government any amount, the payment of which is guaranteed hereunder and the payment of which by contractor is in default under the contract or under any

other document(s) or instrument(s) executed by contractor as aforesaid, and that Guarantor will, upon demand, perform all other obligations of contractor, the performance of which by contractor is guaranteed hereunder.

Guarantor agrees to ensure that it shall cause this Performance Guarantee Agreement to be unconditionally binding upon any successor(s) to its interests regardless of: (i) the reorganization, merger, or consolidation of Guarantor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Guarantor, or the sale or other disposition of all or substantially all of the capital stock, business, or assets of Guarantor to any other person or party; or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Guarantor, or adjudication of Guarantor as a bankrupt.

Guarantor further warrants and represents to the Government that the execution and delivery of this Performance Guarantee Agreement is not in contravention of Guarantor's Articles of Organization, Charter, bylaws, and applicable law; that the execution and delivery of this Performance Guarantee Agreement, and the performance thereof, has been duly authorized by the Guarantor's Board of Directors, Trustees, or any other management board which is required to participate in such decisions; and that the execution, delivery, and performance of this Performance Guarantee Agreement will not result in a breach of, or constitute a default under, any loan agreement, indenture, or contract to which Guarantor is a party or by or under which it is bound.

No express or implied provision, warranty, representation or term of this Performance Guarantee Agreement is intended, or is to be construed, to confer upon any third person(s) any rights or remedies whatsoever, except as expressly provided in this Performance Guarantee Agreement.

In witness thereof, Guarantor has caused this Performance Guarantee Agreement to be executed by its duly authorized officer, and its corporate seal to be affixed hereto on

September 21, 2016

Date

CH2M HILL Constructors, Inc.

Name of Corporation

Dyan L. Foss, Nuclear Sector Global Managing Director

Name and Position of Official Executing Performance Guarantee Agreement on Behalf of Guarantor

Sally Hill, Assistant Secretary, CH2M HILL Constructors, Inc.

Attestation Including Application of Seal by an Official of Guarantor Authorized to Affix Corporate Seal



ATTACHMENT L-1 Performance Guarantee Agreement

For value received, and in consideration of, and to induce the United States (the Government) to enter into Contract DE- EM0004895 which resulted from Solicitation No. DE-SOL-0008746 for the Paducah Gaseous Diffusion Plant Deactivation and Remediation (Contract) dated 05/25/2017, by and between the Government and Four Rivers Nuclear Partnership, LLC (contractor), the undersigned, Fluor Federal Services, Inc. (Guarantor), a corporation incorporated in the State of Washington with its principal place of business at 100 Fluor Daniel Drive Greenville, SC. 29607-2770 hereby unconditionally guarantees to the Government (a) the full and prompt payment and performance of all obligations, accrued and executory, which contractor presently or hereafter may have to the Government under the contract; and (b) the full and prompt payment and performance by contractor of all obligations and liabilities of contractor to the Government, fixed or contingent, due or to become due, direct or indirect, now existing or hereafter and howsoever arising or incurred under the contract, and (c) Guarantor further agrees to indemnify the Government against any losses the Government may sustain and expenses it may incur as a result of the enforcement or attempted enforcement by the Government of any of its rights and remedies under the contract, in the event of a default by contractor hereunder, and/or as a result of the enforcement or attempted enforcement by the Government of any of its rights against Guarantor hereunder.

Guarantor has read and consents to the signing of the contract. Guarantor further agrees that contractor shall have the full right, without any notice to or consent from Guarantor, to make any and all modifications or amendments to the contract without affecting, impairing, or discharging, in whole or in part, the liability of Guarantor hereunder.

Guarantor hereby expressly waives all defenses which might constitute a legal or equitable discharge of a surety or guarantor, and agrees that this Performance Guarantee Agreement shall be valid and unconditionally binding upon Guarantor regardless of: (i) the reorganization, merger, or consolidation of contractor into or with another entity, corporate or otherwise, or the liquidation or dissolution of contractor, or the sale or other disposition of all or substantially all of the capital stock, business or assets of contractor to any other person or party; or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against contractor, or adjudication of contractor as a bankrupt; or (iii) the assertion by the Government against the contractor of any of the Government's rights and remedies provided for under the contract, including any modifications or amendments thereto, or under any other document(s) or instrument(s) executed by contractor, or existing in the Government's favor in law, equity, or bankruptcy.

Guarantor further agrees that its liability under this Performance Guarantee Agreement shall be continuing, absolute, primary, and direct, and that the Government shall not be required to pursue any right or remedy it may have against contractor or other Guarantors under the contract, or any modifications or amendments thereto, or any other document(s) or instrument(s) executed by contractor, or otherwise. Guarantor affirms that the Government shall not be required to first commence any action or obtain any judgment against contractor before enforcing this Performance Guarantee Agreement against Guarantor, and that Guarantor will, upon demand, pay the Government any amount, the payment of which is guaranteed

hereunder and thepayment of which by contractor is in default under the contract or under any other document(s) or instrument(s) executed by contractor as aforesaid, and that Guarantor will, upon demand, perform all other obligations of contractor, the performance of which by contractor is guaranteed hereunder.

Guarantor agrees to ensure that it shall cause this Performance Guarantee Agreement to be unconditionally binding upon any successor(s) to its interests regardless of: (i) the reorganization, merger, or consolidation of Guarantor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Guarantor, or the sale or other disposition of all or substantially all of the capital stock, business, or assets of Guarantor to any other person orparty; or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Guarantor, or adjudication of Guarantor as a bankrupt.

Guarantor further warrants and represents to the Government that the execution and delivery of this Performance Guarantee Agreement is not in contravention of Guarantor's Articles of Organization, Charter, bylaws, and applicable law; that the execution and delivery of this Performance Guarantee Agreement, and the performance thereof, has been duly authorized by the Guarantor's Board of Directors, Trustees, or any other management board which is required to participate in such decisions; and that the execution, delivery, and performance of this Performance Guarantee Agreement will not result in a breach of, or constitute a default under, any loan agreement, indenture, or contract to which Guarantor is a party or by or under which it is bound.

No express or implied provision, warranty, representation or term of this Performance Guarantee Agreement is intended, or is to be construed, to confer upon any third person(s) any rights or remedies whatsoever, except as expressly provided in this Performance Guarantee Agreement.

In witness thereof, Guarantor has caused this Performance Guarantee Agreement to be executed by its duly authorized officer, and its corporate seal to be affixed hereto on

September 21, 2016	
Date	
Fluor Federal Services, Inc.	
Name of Corporation	

J. Greg Meyer, Sr. Vice President of Operations, Fluor Federal Services, Inc.
Name and Position of Official Executing Performance Guarantee Agreement on Behalf of Guarantor

Brad H. Smith, Assistant Secretary

Attestation Including Application of Seal by an Official of Guarantor Authorized to Affix Corporate Seal

ATTACHMENT L-1 Performance Guarantee Agreement

For value received, and in consideration of, and to induce the United States (the Government) to enter into Contract DE- EM0004895 which resulted from Solicitation No. DE-SOL-0008746 for the Paducah Gaseous Diffusion Plant Deactivation and Remediation (Contract) dated 05/25/2017 , by and between the Government and Four Rivers Nuclear Partnership, LLC (contractor), the undersigned, BWXT Technical Services Group, Inc. (Guarantor), a corporation incorporated in the State of **Delaware** with its principal place of business at 2016 Mt. Athos Road, Lynchburg, Virginia 24504 hereby unconditionally guarantees to the Government (a) the full and prompt payment and performance of all obligations, accrued and executory, which contractor presently or hereafter may have to the Government under the contract; and (b) the full and prompt payment and performance by contractor of all obligations and liabilities of contractor to the Government, fixed or contingent, due or to become due, direct or indirect, now existing or hereafter and howsoever arising or incurred under the contract, and (c) Guarantor further agrees to indemnify the Government against any losses the Government may sustain and expenses it may incur as a result of the enforcement or attempted enforcement by the Government of any of its rights and remedies under the contract, in the event of a default by contractor hereunder, and/or as a result of the enforcement or attempted enforcement by the Government of any of its rights against Guarantor hereunder.

Guarantor has read and consents to the signing of the contract. Guarantor further agrees that contractor shall have the full right, without any notice to or consent from Guarantor, to make any and all modifications or amendments to the contract without affecting, impairing, or discharging, in whole or in part, the liability of Guarantor hereunder.

Guarantor hereby expressly waives all defenses which might constitute a legal or equitable discharge of a surety or guarantor, and agrees that this Performance Guarantee Agreement shall be valid and unconditionally binding upon Guarantor regardless of: (i) the reorganization, merger, or consolidation of contractor into or with another entity, corporate or otherwise, or the liquidation or dissolution of contractor, or the sale or other disposition of all or substantially all of the capital stock, business or assets of contractor to any other person or party; or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against contractor, or adjudication of contractor as a bankrupt; or (iii) the assertion by the Government against the contractor of any of the Government's rights and remedies provided for under the contract, including any modifications or amendments thereto, or under any other document(s) or instrument(s) executed by contractor, or existing in the Government's favor in law, equity, or bankruptcy.

Guarantor further agrees that its liability under this Performance Guarantee Agreement shall be continuing, absolute, primary, and direct, and that the Government shall not be required to pursue any right or remedy it may have against contractor or other Guarantors under the contract, or any modifications or amendments thereto, or any other document(s) or instrument(s) executed by contractor, or otherwise. Guarantor affirms that the Government shall not be required to first commence any action or obtain any judgment against contractor before enforcing this Performance Guarantee Agreement against Guarantor, and that Guarantor will, upon demand, pay the Government any amount, the payment of which is guaranteed hereunder and the payment of which by contractor is in default under the contract or under any

other document(s) or instrument(s) executed by contractor as aforesaid, and that Guarantor will, upon demand, perform all other obligations of contractor, the performance of which by contractor is guaranteed hereunder.

Guarantor agrees to ensure that it shall cause this Performance Guarantee Agreement to be unconditionally binding upon any successor(s) to its interests regardless of: (i) the reorganization, merger, or consolidation of Guarantor into or with another entity, corporate or otherwise, or the liquidation or dissolution of Guarantor, or the sale or other disposition of all or substantially all of the capital stock, business, or assets of Guarantor to any other person or party; or (ii) the institution of any bankruptcy, reorganization, insolvency, debt agreement, or receivership proceedings by or against Guarantor, or adjudication of Guarantor as a bankrupt.

Guarantor further warrants and represents to the Government that the execution and delivery of this Performance Guarantee Agreement is not in contravention of Guarantor's Articles of Organization, Charter, bylaws, and applicable law; that the execution and delivery of this Performance Guarantee Agreement, and the performance thereof, has been duly authorized by the Guarantor's Board of Directors, Trustees, or any other management board which is required to participate in such decisions; and that the execution, delivery, and performance of this Performance Guarantee Agreement will not result in a breach of, or constitute a default under, any loan agreement, indenture, or contract to which Guarantor is a party or by or under which it is bound.

No express or implied provision, warranty, representation or term of this Performance Guarantee Agreement is intended, or is to be construed, to confer upon any third person(s) any rights or remedies whatsoever, except as expressly provided in this Performance Guarantee Agreement.

In witness thereof, Guarantor has caused this Performance Guarantee Agreement to be executed by its duly authorized officer, and its corporate seal to be affixed hereto on

September 21, 2016.

Date

BWXT Technical Services Group, Inc.

Name of Corporation

Signature

William A. Fox III, President

Name and Position of Official Executing Performance Guarantee Agreement on Behalf of Guarantor

Attestation Including Application of Seal by an Official of Guarantor Authorized to Affix Corporate Seal

I certify that I am the Secretary of the corporation named as a Guarantor herein; that the officer who signed the Performance Guarantee Agreement on behalf of the Guarantor was

then President of said corporation; and that said officer was acting within the scope of his corporate powers.

Richard V. Anderson

Date: September 21, 2016

SECTION J – ATTACHMENT J-10

WAGE DETERMINATIONS

REGISTER OF WAGE DETERMINATIONS UNDER THE DAVIS BACON ACT By Direction of the Secretary of Labor

U.S. DEPARTMENT OF LABOR EMPLOYMENT STANDARDS ADMINISTRATION WAGE AND HOUR DIVISION WASHINGTON D.C. 20210

> General Decision No: KY160132 Revision No: KY132 Date of Revision: 05/13/2016 State: Kentucky Area: McCracken County

AND

General Decision No: KY160092 Revision No: KY92 Date of Revision: 06/03/2016 State: Kentucky Area: McCracken County General Decision Number: KY160132 05/13/2016 KY132

Superseded General Decision Number: KY20150132

State: Kentucky

Construction Type: Heavy

County: McCracken County in Kentucky.

HEAVY CONSTRUCTION PROJECTS (including sewer/water construction).

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Davis-Bacon Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.15 (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification	Number	Publication	Date
0		01/08/2016	
1		01/29/2016	
2		03/25/2016	
3		05/13/2016	

ENGI0181-009 07/01/2015

	Rates	Fringes
POWER EQUIPMENT OPERATOR		
GROUP 1	\$ 29.95	14.40
GROUP 2	\$ 27.26	14.40
GROUP 3	\$ 27.68	14.40
GROUP 4	\$ 26.96	14.40

OPERATING ENGINEER CLASSIFICATIONS

GROUP 1 - Backhoe/Excavator/Trackhoe; Bulldozer; Crane; Drill; Grader/Blade; Loader; Mechanic; Scraper

GROUP 2 - Bobcat/Skid Steer/Skid Loader; Forklift; Tractor
(50 H.P. or over)

GROUP 3 - Articulating Truck Operator

GROUP 4 - Oiler; Tractor (under 50 H.P.)

Operators on cranes with booms 150 feet and over (including jib) shall receive \$1.00 above Group 1 rate; 250 feet and over including jib shall receive \$1.50 above Class 1 rate. Combination Rate: All crane operators operating cranes,

where the length of the boom in combination with the length of the piling leads equal or exceeds 150 feet, shall receive \$1.00 above the Group 1 rate.

Employees assigned to work below ground level are to be paid 10% above basic wage rate. This does not apply to open cut work.

* IRON0782-010 05/01/2016		
	Rates	Fringes
IRONWORKER (Reinforcing & Structural)		
Projects over \$20,000,000.00 Projects under	.\$ 27.09	20.66
\$20,000,000.00	.\$ 26.00	21.52
LABO0189-001 07/01/2015		
	Rates	Fringes
LABORER		
Concrete Saw (Hand Held/Walk Behind)	\$ 22 55	12.46
		12.10
LABO0561-003 07/01/2015		
	Rates	Fringes
LABORER Form Worker	.\$ 22.11	13.10
LABO1214-001 07/01/2015		
Enb01211 001 077 017 2013		
	Rates	Fringes
LABORER		
Backfiller, Carpenter Tender, Common or General,		
Concrete Worker, Dumpman, Fence Erection	¢ 22 20	12.46
Pipelayer & Tamper (Hand		
Held/Walk Behind)	.\$ 22.55 	12.46
* UAVG-KY-0001 06/25/2014		
	Rates	Fringes
LABORER: Grade Checker	.\$ 22.81	11.96
SUKY2011-009 06/25/2014		
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER	.\$ 20.96	10.53

ELECTRICIAN.....\$ 32.35

2.18

LABORER: Flagger...... \$ 18.31 8.89

OPERATOR: Boring Machine......\$ 25.35

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average

calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

General Decision Number: KY160092 06/03/2016 KY92

Superseded General Decision Number: KY20150092

State: Kentucky

Construction Type: Building

County: McCracken County in Kentucky.

BUILDING CONSTRUCTION PROJECTS (does not include single family homes or apartments up to and including $4\ \mathrm{stories}$).

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Davis-Bacon Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.15 (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification	Number	Publication	Date
0		01/08/2016	
1		01/29/2016	
2		02/19/2016	
3		03/25/2016	
4		05/13/2016	
5		06/03/2016	

* ASBE0051-001 03/01/2016

	Rates	Fringes
ASBESTOS WORKER/HEAT & FROST INSULATOR	\$ 25.36	13.71
BOIL0040-001 10/01/2014		
	Rates	Fringes
BOILERMAKER	\$ 35.80	24.26
BRKY0004-001 06/01/2015		
	Rates	Fringes
BRICKLAYER	\$ 29.32	13.70
CARP0224-001 06/01/2015		
	Rates	Fringes

CARPENTER (Acoustical Ceiling

Installation Only)	\$ 23.20	16.00
CARP0357-006 06/01/2015		
	Rates	Fringes
CARPENTER (Drywall Hanging and Metal Stud Installation Only)		16.43
CARP1076-002 06/01/2015		
	Rates	Fringes
MILLWRIGHT	\$ 25.83	19.56
ELEC0816-005 06/01/2015		
	Rates	Fringes
ELECTRICIAN	\$ 31.03	14.26
* ENGI0181-084 06/01/2016		
	Rates	Fringes
POWER EQUIPMENT OPERATOR (Oiler)	\$ 26.05	14.65
ENGI0181-087 07/01/2015		
	Rates	Fringes
POWER EQUIPMENT OPERATOR (Crane)	\$ 29.19	14.40
CRANES WITH BOOM 150 FEET & OVER, INCLUDING JIB, SHALL RECEIVE \$1.00 ABOVE THE WAGE RATE; 250 FEET AND OVER, INCLUDING JIB, SHALL RECEIVE \$1.50 ABOVE THE WAGE RATE. ALL CRANES WITH PILING LEADS WILL RECEIVE \$1.00 ABOVE THE WAGE, REGARDLESS OF BOOM LENGTH.		
ENGI0181-088 07/01/2015		
	Rates	Fringes
POWER EQUIPMENT OPERATOR (Forklift)		14.40
IRON0782-015 05/01/2016		
	Rates	Fringes
IRONWORKER, REINFORCING	\$ 26.00	21.52
* LABO0189-007 06/01/2016		
	Rates	Fringes

LABORER (Pipelayer)	\$ 22.44	11.65
LABO1214-008 07/01/2015		
	Rates	Fringes
LABORER (Backfiller, Carpenter Tender, Form - Stripping)		11.93
LAB01214-009 07/01/2015		
	Rates	Fringes
LABORER (Grouting, Jack Hammer, Mason Tender - Cement/Concrete, Tamper -		
Hand Held, Vibrating Plate)		11.93
LAB01392-010 07/01/2015		
	Rates	Fringes
LABORER (Concrete Saw - Hand Held/Walk Behind)	\$ 22.50	11.45
PAIN1072-005 12/01/2014		
	Rates	Fringes
PAINTER (Spray Only)	\$ 26.26	15.30
PAIN1165-003 07/01/2014		
	Rates	Fringes
GLAZIER	\$ 22.25	12.32
PLUM0184-003 07/01/2015		
	Rates	Fringes
PLUMBER/PIPEFITTER	\$ 34.36	16.76
SHEE0110-005 12/01/2014		
	Rates	Fringes
SHEET METAL WORKER (Includes HVAC Duct Installation)	\$ 29.45	18.70
* UAVG-KY-0009 06/02/2015		
	Rates	Fringes
ELEVATOR MECHANIC	\$ 42.56	29.98
* UAVG-KY-0010 06/02/2015		
	Rates	Fringes

IRONWORKER, ORNAMENTAL		
* UAVG-KY-0011 06/02/2015		
	Rates	Fringes
LABORER: Grade Checker	\$ 21.78	11.99
* UAVG-KY-0012 06/02/2015		
	Rates	Fringes
LABORER: Power Tool Operator	\$ 22.16	11.43
* UAVG-KY-0013 06/02/2015		
	Rates	Fringes
OPERATOR: Bulldozer	\$ 29.43	14.30
SUKY2015-013 06/02/2015		
	Rates	Fringes
CARPENTER (Form Work Only)	\$ 24.46	9.07
CARPENTER, Excludes Acoustical Ceiling Installation, Drywall Hanging, Form Work, and Metal		
Stud Installation	\$ 20.97	12.01
CEMENT MASON/CONCRETE FINISHER.	\$ 23.49	9.01
IRONWORKER, STRUCTURAL	\$ 28.70	12.14
LABORER: Common or General	\$ 21.05	8.09
LABORER: Mason Tender - Brick.	\$ 18.73	10.60
OPERATOR: Backhoe/Excavator/Trackhoe	\$ 27.30	10.73
OPERATOR: Bobcat/Skid Steer/Skid Loader	\$ 24.64	13.00
OPERATOR: Grader/Blade	\$ 24.33	13.00
PAINTER (Brush and Roller)	\$ 20.19	11.33
ROOFER	\$ 22.31	7.41
TILE FINISHER	\$ 17.67	7.45
TILE SETTER	\$ 25.77	6.10
TRUCK DRIVER: Dump Truck	\$ 17.07	6.25

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

SECTION J – ATTACHMENT J-10

WAGE DETERMINATIONS

REGISTER OF WAGE DETERMINATIONS UNDER THE SERVICE CONTRACT ACT By Direction of the Secretary of Labor

U.S. DEPARTMENT OF LABOR EMPLOYMENT STANDARDS ADMINISTRATION WAGE AND HOUR DIVISION WASHINGTON D.C. 20210

> Wage Determination No: 2015-2495 Revision No: 2 Date of Revision: 12/29/2015 State: Kentucky Area: McCracken County

WD 15-2495 (Rev.-2) was first posted on www.wdol.gov on 01/05/2016 *****************

REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR

By direction of the Secretary of Labor | WAGE AND HOUR DIVISION

THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION WASHINGTON D.C. 20210

| Wage Determination No.: 2015-2495

Division of | Revision No.: 2
Wage Determinations | Date Of Revision: 12/29/2015 Daniel W. Simms Director

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Service Contract Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.15 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

States: Arkansas, Kentucky, Mississippi, Tennessee

Area: Arkansas Counties of Craighead, Crittenden, Cross, Lee, Mississippi, Poinsett, St Francis Kentucky Counties of Ballard, Calloway, Carlisle, Fulton, Graves, Hickman, Marshall, McCracken Mississippi Counties of De Soto, Marshall, Tippah Tennessee Counties of Benton, Carroll, Chester, Crockett, Decatur, Dyer, Fayette, Gibson, Hardeman, Hardin, Haywood, Henderson, Henry, Lake, Lauderdale, Madison, McNairy, Obion, Shelby, Tipton, Weakley

01000 - Administrative Support And Clerical Occupations 01011 - Accounting Clerk I 13.7 01012 - Accounting Clerk III 15.4 01013 - Accounting Clerk III 17.3 01020 - Administrative Assistant 21.6 01035 - Court Reporter 17.0 01051 - Data Entry Operator I 11.6 01052 - Data Entry Operator II 12.7 01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01101 - General Clerk I 12.5 01112 - General Clerk II 13.7 01113 - General Clerk III 13.7 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	**Fringe Benefits Required Follow the Occupational Listing**	
01011 - Accounting Clerk I 13.7 01012 - Accounting Clerk II 15.4 01013 - Accounting Clerk III 17.3 01020 - Administrative Assistant 21.6 01035 - Court Reporter 17.0 01051 - Data Entry Operator I 11.6 01052 - Data Entry Operator II 12.7 01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk III 13.7 0113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	OCCUPATION CODE - TITLE FOOTNOTE	RATE
01012 - Accounting Clerk II 01013 - Accounting Clerk III 01020 - Administrative Assistant 01035 - Court Reporter 01051 - Data Entry Operator I 01052 - Data Entry Operator II 01060 - Dispatcher, Motor Vehicle 01070 - Document Preparation Clerk 01090 - Duplicating Machine Operator 0111 - General Clerk I 0112 - General Clerk III 0112 - Housing Referral Assistant 0114 - Messenger Courier 01191 - Order Clerk I 01192 - Order Clerk II 13.5	01000 - Administrative Support And Clerical Occupations	
01013 - Accounting Clerk III 17.3 01020 - Administrative Assistant 21.6 01035 - Court Reporter 17.0 01051 - Data Entry Operator I 11.6 01052 - Data Entry Operator II 12.7 01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01011 - Accounting Clerk I	13.78
01020 - Administrative Assistant 21.6 01035 - Court Reporter 17.0 01051 - Data Entry Operator I 11.6 01052 - Data Entry Operator II 12.7 01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 0113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01012 - Accounting Clerk II	15.47
01035 - Court Reporter 17.0 01051 - Data Entry Operator I 11.6 01052 - Data Entry Operator II 12.7 01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 0113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01013 - Accounting Clerk III	17.30
01051 - Data Entry Operator I 11.6 01052 - Data Entry Operator II 12.7 01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 0113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01020 - Administrative Assistant	21.69
01052 - Data Entry Operator II 01060 - Dispatcher, Motor Vehicle 01070 - Document Preparation Clerk 01090 - Duplicating Machine Operator 01111 - General Clerk I 01112 - General Clerk II 13.7 01113 - General Clerk III 01120 - Housing Referral Assistant 01141 - Messenger Courier 01191 - Order Clerk II 01192 - Order Clerk II 13.5	01035 - Court Reporter	17.00
01060 - Dispatcher, Motor Vehicle 17.4 01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01051 - Data Entry Operator I	11.67
01070 - Document Preparation Clerk 12.6 01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01052 - Data Entry Operator II	12.72
01090 - Duplicating Machine Operator 12.6 01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01060 - Dispatcher, Motor Vehicle	17.47
01111 - General Clerk I 12.5 01112 - General Clerk II 13.7 01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01070 - Document Preparation Clerk	12.64
01112 - General Clerk II 13.7 01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01090 - Duplicating Machine Operator	12.64
01113 - General Clerk III 15.4 01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01111 - General Clerk I	12.56
01120 - Housing Referral Assistant 20.2 01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01112 - General Clerk II	13.71
01141 - Messenger Courier 11.6 01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01113 - General Clerk III	15.47
01191 - Order Clerk I 12.3 01192 - Order Clerk II 13.5	01120 - Housing Referral Assistant	20.25
01192 - Order Clerk II	01141 - Messenger Courier	11.61
	01191 - Order Clerk I	12.37
01261 - Personnel Assistant (Employment) I 15.2	01192 - Order Clerk II	13.50
	01261 - Personnel Assistant (Employment) I	15.20
01262 - Personnel Assistant (Employment) II 17.0	01262 - Personnel Assistant (Employment) II	17.00
01263 - Personnel Assistant (Employment) III 19.7	01263 - Personnel Assistant (Employment) III	19.71
01270 - Production Control Clerk 20.5	01270 - Production Control Clerk	20.56
01290 - Rental Clerk 15.1	01290 - Rental Clerk	15.13

	- Scheduler, Maintenance	15.74
	- Secretary I	15.74
	- Secretary II	17.61
	- Secretary III	19.63
	- Service Order Dispatcher	15.81
	- Supply Technician	20.59
	- Survey Worker	17.19
01460	- Switchboard Operator/Receptionist	13.23
01531	- Travel Clerk I	12.72
	- Travel Clerk II	13.54
01533	- Travel Clerk III	14.58
01611	- Word Processor I	12.06
01612	- Word Processor II	15.20
	- Word Processor III	17.17
05000 -	Automotive Service Occupations	
05005	- Automobile Body Repairer, Fiberglass	19.85
05010	- Automotive Electrician	19.23
05040	- Automotive Glass Installer	17.17
05070	- Automotive Worker	17.21
05110	- Mobile Equipment Servicer	15.07
05130	- Motor Equipment Metal Mechanic	19.23
05160	- Motor Equipment Metal Worker	17.21
05190	- Motor Vehicle Mechanic	19.23
05220	- Motor Vehicle Mechanic Helper	13.97
05250	- Motor Vehicle Upholstery Worker	17.21
	- Motor Vehicle Wrecker	17.21
05310	- Painter, Automotive	18.23
05340	- Radiator Repair Specialist	17.21
	- Tire Repairer	11.65
	- Transmission Repair Specialist	18.98
	Food Preparation And Service Occupations	
	- Baker	11.90
	- Cook I	9.36
07042	- Cook II	10.99
07070	- Dishwasher	8.88
07130	- Food Service Worker	8.88
07210	- Meat Cutter	13.65
07260	- Waiter/Waitress	8.52
	Furniture Maintenance And Repair Occupations	
	- Electrostatic Spray Painter	16.21
	- Furniture Handler	10.74
09080	- Furniture Refinisher	16.21
	- Furniture Refinisher Helper	12.97
	- Furniture Repairer, Minor	15.27
	- Upholsterer	17.53
	General Services And Support Occupations	
	- Cleaner, Vehicles	9.86
	- Elevator Operator	10.58
	- Gardener	14.17
	- Housekeeping Aide	10.25
	- Janitor	11.16
	- Laborer, Grounds Maintenance	11.36
	- Maid or Houseman	9.21
	- Pruner	10.11
	- Tractor Operator	14.85
	- Trail Maintenance Worker	11.36
	- Window Cleaner	12.03
	Health Occupations	
	- Ambulance Driver	17.06
	- Breath Alcohol Technician	16.61
	- Certified Occupational Therapist Assistant	19.86
	2	

12015	- Certified Physical Therapist Assistant		19.86
	- Dental Assistant		14.62
			28.57
	- Dental Hygienist		19.34
	- EKG Technician - Electroneurodiagnostic Technologist		19.34
			17.06
	- Emergency Medical Technician		
	- Licensed Practical Nurse I		14.84
	- Licensed Practical Nurse II		16.61
	- Licensed Practical Nurse III		18.52
	- Medical Assistant	2	12.88
	- Medical Laboratory Technician		16.05
	- Medical Record Clerk		13.06
	- Medical Record Technician		14.61
	- Medical Transcriptionist		16.52
	- Nuclear Medicine Technologist		30.80
	- Nursing Assistant I		9.64
	- Nursing Assistant II		10.84
	- Nursing Assistant III		11.83
	- Nursing Assistant IV		13.75
	- Optical Dispenser		15.66
	- Optical Technician		13.51
	- Pharmacy Technician		13.61
	- Phlebotomist		13.75
	- Radiologic Technologist		24.12
	- Registered Nurse I		25.41
	- Registered Nurse II		30.43
	- Registered Nurse II, Specialist		30.43
	- Registered Nurse III		36.80
	- Registered Nurse III, Anesthetist		36.80
	- Registered Nurse IV		44.11
	- Scheduler (Drug and Alcohol Testing)		20.36
	Information And Arts Occupations		
	- Exhibits Specialist I		16.04
	- Exhibits Specialist II		19.79
	- Exhibits Specialist III		24.21
	- Illustrator I		16.96
	- Illustrator II		19.79
	- Illustrator III		24.21
	- Librarian		21.91
	- Library Aide/Clerk		11.83
	- Library Information Technology Systems		19.79
	strator		40 00
	- Library Technician		13.07
	- Media Specialist I		14.28
	- Media Specialist II		15.97
	- Media Specialist III		17.81
	- Photographer I		14.68
	- Photographer II		17.85
	- Photographer III		20.68
	- Photographer IV		23.22
	- Photographer V		28.10
	- Video Teleconference Technician		18.06
	Information Technology Occupations		1001
	- Computer Operator I		16.64
	- Computer Operator II		18.67
	- Computer Operator III		20.82
	- Computer Operator IV		23.14
	- Computer Operator V		25.61
	- Computer Programmer I	(see 1)	21.66
	- Computer Programmer II	(see 1)	26.85
140/3	- Computer Programmer III	(see 1)	

	- Computer Programmer IV	(see 1)	
		(see 1)	
		(see 1)	
		(see 1)	
	- Peripheral Equipment Operator		16.64
	- Personal Computer Support Technician		21.44
	Instructional Occupations		
	- Aircrew Training Devices Instructor (Non-Rated)		27.88
	- Aircrew Training Devices Instructor (Rated)		36.76
15030	- Air Crew Training Devices Instructor (Pilot)		40.44
15050	- Computer Based Training Specialist / Instructor	•	27.88
15060	- Educational Technologist		24.67
15070	- Flight Instructor (Pilot)		40.44
15080	- Graphic Artist		23.07
15090	- Technical Instructor		21.83
15095	- Technical Instructor/Course Developer		26.71
	- Test Proctor		17.62
15120	- Tutor		17.62
16000 -	Laundry, Dry-Cleaning, Pressing And Related Occup	ations	
	- Assembler		9.06
	- Counter Attendant		9.06
	- Dry Cleaner		11.68
	- Finisher, Flatwork, Machine		9.06
	- Presser, Hand		9.06
	- Presser, Machine, Drycleaning		9.06
	- Presser, Machine, Shirts		9.06
	- Presser, Machine, Wearing Apparel, Laundry		9.06
	- Sewing Machine Operator		12.50
	- Tailor		13.31
	- Washer, Machine		
	·		10.02
	Machine Tool Operation And Repair Occupations		16 04
	- Machine-Tool Operator (Tool Room)		16.24
	- Tool And Die Maker		19.37
	Materials Handling And Packing Occupations		10 10
	- Forklift Operator		13.10
	- Material Coordinator		20.56
	- Material Expediter		20.56
	- Material Handling Laborer		13.47
	- Order Filler		11.07
	- Production Line Worker (Food Processing)		13.10
	- Shipping Packer		14.59
21130	- Shipping/Receiving Clerk		14.59
21140	- Store Worker I		10.43
21150	- Stock Clerk		14.76
21210	- Tools And Parts Attendant	2	13.35
21410	- Warehouse Specialist		13.35
23000 -	Mechanics And Maintenance And Repair Occupations		
23010	- Aerospace Structural Welder		22.88
	- Aircraft Mechanic I		21.79
23022	- Aircraft Mechanic II		22.88
23023	- Aircraft Mechanic III		24.02
23040	- Aircraft Mechanic Helper		14.19
	- Aircraft, Painter		20.60
	- Aircraft Servicer		16.34
	- Aircraft Worker		17.40
	- Appliance Mechanic		17.27
	- Bicycle Repairer		11.39
	- Cable Splicer		23.89
	- Carpenter, Maintenance		16.39
	- Carpet Layer		16.87
	- Electrician, Maintenance		20.81
20100	brootrotan, marinemanoe		20.01

23181 - Electronics Technician Maintenance I	21.17
23182 - Electronics Technician Maintenance II	22.66
23183 - Electronics Technician Maintenance III	24.13
23260 - Fabric Worker	15.27
23290 - Fire Alarm System Mechanic	18.55
23310 - Fire Extinguisher Repairer	14.10
23311 - Fuel Distribution System Mechanic	19.65
23312 - Fuel Distribution System Operator	17.03
23370 - General Maintenance Worker	16.68
23380 - Ground Support Equipment Mechanic	19.81
23381 - Ground Support Equipment Servicer	14.85
23382 - Ground Support Equipment Worker	15.82
23391 - Gunsmith I	14.10
23392 - Gunsmith II	16.42
23393 - Gunsmith III	18.72
23410 - Heating, Ventilation And Air-Conditioning	20.18
Mechanic	
23411 - Heating, Ventilation And Air Contditioning	23.55
Mechanic (Research Facility)	
23430 - Heavy Equipment Mechanic	19.09
23440 - Heavy Equipment Operator	17.47
23460 - Instrument Mechanic	18.97
23465 - Laboratory/Shelter Mechanic	17.58
23470 - Laborer	12.46
23510 - Locksmith	18.24
23530 - Machinery Maintenance Mechanic	20.73
23550 - Machinist, Maintenance	18.60
23580 - Maintenance Trades Helper	13.65
23591 - Metrology Technician I	18.97
23592 - Metrology Technician II	20.10
23593 - Metrology Technician III	21.32
23640 - Millwright	19.53
23710 - Office Appliance Repairer	17.58
23710 - Office Appliance Repairer 23760 - Painter, Maintenance	17.49
	19.62
23790 - Pipefitter, Maintenance	18.80
23810 - Plumber, Maintenance	18.72
23820 - Pneudraulic Systems Mechanic 23850 - Rigger	18.35
23870 - Rigger 23870 - Scale Mechanic	16.42
23890 - Sheet-Metal Worker, Maintenance	18.72
23910 - Smeet-Metal Worker, Maintenance 23910 - Small Engine Mechanic	17.13
23931 - Telecommunications Mechanic I	21.79
23932 - Telecommunications Mechanic II	23.09
	20.01
23950 - Telephone Lineman	
23960 - Welder, Combination, Maintenance 23965 - Well Driller	18.00 19.79
23970 - Well Diller 23970 - Woodcraft Worker	
	18.72
23980 - Woodworker	14.10
24000 - Personal Needs Occupations	11 00
24570 - Child Care Attendant	11.22
24580 - Child Care Center Clerk	14.11
24610 - Chore Aide	8.83
24620 - Family Readiness And Support Services	12.32
Coordinator	4.0.00
24630 - Homemaker	16.62
25000 - Plant And System Operations Occupations	
25010 - Boiler Tender	23.36
25040 - Sewage Plant Operator	19.58
25070 - Stationary Engineer	23.36
25190 - Ventilation Equipment Tender	15.83
25210 - Water Treatment Plant Operator	19.58

	Protective Service Occupations	
	- Alarm Monitor	13.59
	- Baggage Inspector	10.51
	- Corrections Officer	19.23
	- Court Security Officer	18.53
	- Detection Dog Handler	12.35
	- Detention Officer	19.23
	- Firefighter	16.97
	- Guard I - Guard II	9.93 12.35
	- Police Officer I	21.51
	- Police Officer II	22.53
	Recreation Occupations	22.55
	- Carnival Equipment Operator	10.40
	- Carnival Equipment Repairer	11.21
	- Carnival Worker	7.99
	- Gate Attendant/Gate Tender	13.81
	- Lifeguard	10.82
	- Park Attendant (Aide)	15.45
	- Recreation Aide/Health Facility Attendant	11.28
	- Recreation Specialist	12.69
28630	- Sports Official	12.31
	- Swimming Pool Operator	12.75
	Stevedoring/Longshoremen Occupational Services	
29010	- Blocker And Bracer	16.29
29020	- Hatch Tender	16.29
29030	- Line Handler	16.29
29041	- Stevedore I	15.93
	- Stevedore II	17.99
	Technical Occupations	
	- Air Traffic Control Specialist, Center (HFO) (see 2)	35.77
	- Air Traffic Control Specialist, Station (HFO) (see 2)	24.66
	- Air Traffic Control Specialist, Terminal (HFO) (see 2)	27.16
	- Archeological Technician I	16.54
	- Archeological Technician II	18.50
	- Archeological Technician III	22.93
	- Cartographic Technician	22.93
	- Civil Engineering Technician	20.36
	- Drafter/CAD Operator I	16.54
	- Drafter/CAD Operator II	18.50
	- Drafter/CAD Operator III	20.64
	- Drafter/CAD Operator IV	25.39
	- Engineering Technician I - Engineering Technician II	17.14 18.54
	- Engineering Technician III	21.52
	- Engineering Technician IV	25.66
	- Engineering Technician V	30.95
	- Engineering Technician VI	37.45
	- Environmental Technician	21.22
	- Laboratory Technician	19.58
	- Mathematical Technician	22.93
	- Paralegal/Legal Assistant I	18.81
	- Paralegal/Legal Assistant II	22.31
	- Paralegal/Legal Assistant III	27.20
	- Paralegal/Legal Assistant IV	33.01
	- Photo-Optics Technician	22.93
	- Technical Writer I	22.46
	- Technical Writer II	27.48
	- Technical Writer III	33.24
	- Unexploded Ordnance (UXO) Technician I	22.74
	- Unexploded Ordnance (UXO) Technician II	27.51

30493 - Unexploded Ordnance (UXO) Technician III 30494 - Unexploded (UXO) Safety Escort		32.97 22.74
30495 - Unexploded (UXO) Sweep Personnel		22.74
	see 2)	20.64
Surface Programs	200 2,	
	see 2)	23.38
31000 - Transportation/Mobile Equipment Operation Occupati	· · · · · · · · · · · · · · · · · · ·	
31020 - Bus Aide		11.67
31030 - Bus Driver		16.73
31043 - Driver Courier		13.20
31260 - Parking and Lot Attendant		8.51
31290 - Shuttle Bus Driver		13.89
31310 - Taxi Driver		10.04
31361 - Truckdriver, Light		13.89
31362 - Truckdriver, Medium		15.04
31363 - Truckdriver, Heavy		20.14
31364 - Truckdriver, Tractor-Trailer		20.14
99000 - Miscellaneous Occupations		
99030 - Cashier		8.92
99050 - Desk Clerk		9.53
99095 - Embalmer		24.26
99251 - Laboratory Animal Caretaker I		11.95
99252 - Laboratory Animal Caretaker II		13.40
99310 - Mortician		24.26
99410 - Pest Controller		15.45
99510 - Photofinishing Worker		11.96
99710 - Recycling Laborer		15.49
99711 - Recycling Specialist		16.25
99730 - Refuse Collector		13.79
99810 - Sales Clerk		11.81
99820 - School Crossing Guard		11.66
99830 - Survey Party Chief		19.49
99831 - Surveying Aide		12.77
99832 - Surveying Technician		17.49
99840 - Vending Machine Attendant		12.67
99841 - Vending Machine Repairer		15.76
99842 - Vending Machine Repairer Helper		12.54

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: \$4.27 per hour or \$170.80 per week or \$740.13 per month

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor, 3 weeks after 8 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (See 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) COMPUTER EMPLOYEES: Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541. 400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer occupations for which this wage determination does not specify an SCA wage rate, then the wage rate for that employee must be conformed in accordance with the conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

- (1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;
- (2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and related to user or system design specifications;
- (3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or
- (4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).
- 2) AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

** HAZARDOUS PAY DIFFERENTIAL **

An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving re-grading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the

employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

** UNIFORM ALLOWANCE **

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

** SERVICE CONTRACT ACT DIRECTORY OF OCCUPATIONS **

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition (Revision 1), dated September 2015, unless otherwise indicated.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE Standard Form 1444 (SF-1444)

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined (See 29 CFR 4.6(b)(2)(i)). Such conforming procedures shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees (See 29 CFR 4.6(b)(2)(ii)). The Wage and Hour Division shall make a final determination of conformed classification, wage rate, and/or fringe benefits which shall be retroactive to the commencement date of the contract (See 29 CFR 4.6(b)(2)(iv)(C)(vi)). When multiple wage determinations are included in a contract, a separate SF-1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order the proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, U.S. Department of Labor, for review (See 29 CFR 4.6(b)(2)(ii)).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF-1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to ensure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

CBA WD Page 1 of 1

REGISTER OF WAGE DETERMINATION UNDER | U.S. DEPARTMENT OF LABOR THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION By direction of the Secretary | WAGE AND HOUR DIVISION of Labor

WASHINGTON D.C. 20210

| Wage Determination No.: CBA-2016-8858

Diane Koplewski Division of | Revision No.: 0 Director Wage Determinations | Date Of Last Revision: 6/23/2016

State: Kentucky

Area: McCracken

Employed on non-construction contract for Deactivation, decommissioning, remediation, surveillance/maintenance.

Collective Bargaining Agreement between contractor: Fluor Federal Services, Inc., and union: United Steel Paper & Forestry, Rubber, Mfg, Energy, Allied Ind & Local 550, effective 5/25/2016 through 7/21/2017.

In accordance with Section 2(a) and 4(c) of the Service Contract Act, as amended, employees employed by the contractor(s) in performing services covered by the Collective Bargaining Agreement(s) are to be paid wage rates and fringe benefits set forth in the current collective bargaining agreement and modified extension agreement(s).

CBA WD Page 1 of 1

REGISTER OF WAGE DETERMINATION UNDER | U.S. DEPARTMENT OF LABOR THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION By direction of the Secretary | WAGE AND HOUR DIVISION of Labor

WASHINGTON D.C. 20210

| Wage Determination No.: CBA-2016-8858

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State: Kentucky

Area: McCracken

Employed on non-construction contract for Deactivation, decommissioning, remediation, surveillance/maintenance.

Collective Bargaining Agreement between contractor: Fluor Federal Services, Inc., and union: United Steel Paper & Forestry, Rubber, Mfg, Energy, Allied Ind & Local 550, effective 5/25/2016 through 7/21/2017.

In accordance with Section 2(a) and 4(c) of the Service Contract Act, as amended, employees employed by the contractor(s) in performing services covered by the Collective Bargaining Agreement(s) are to be paid wage rates and fringe benefits set forth in the current collective bargaining agreement and modified extension agreement(s).

CBA WD Page 1 of 1

State: Kentucky

Area: McCracken

Employed on waste mgmt., environmental monitoring, environmental remediation and surveillance/maintenance contract for non-construction.

Collective Bargaining Agreement between contractor: LATA-Sharp Remediation Services, LLC, and union: United Steel Paper & Forestry, Rubber, Mfg, Energy, Allied Ind & Local 550-Unit, effective 5/24/2016 through 7/21/2017.

In accordance with Section 2(a) and 4(c) of the Service Contract Act, as amended, employees employed by the contractor(s) in performing services covered by the Collective Bargaining Agreement(s) are to be paid wage rates and fringe benefits set forth in the current collective bargaining agreement and modified extension agreement(s).

SECTION J - ATTACHMENT J-11 COMMUNITY COMMITMENT PLAN





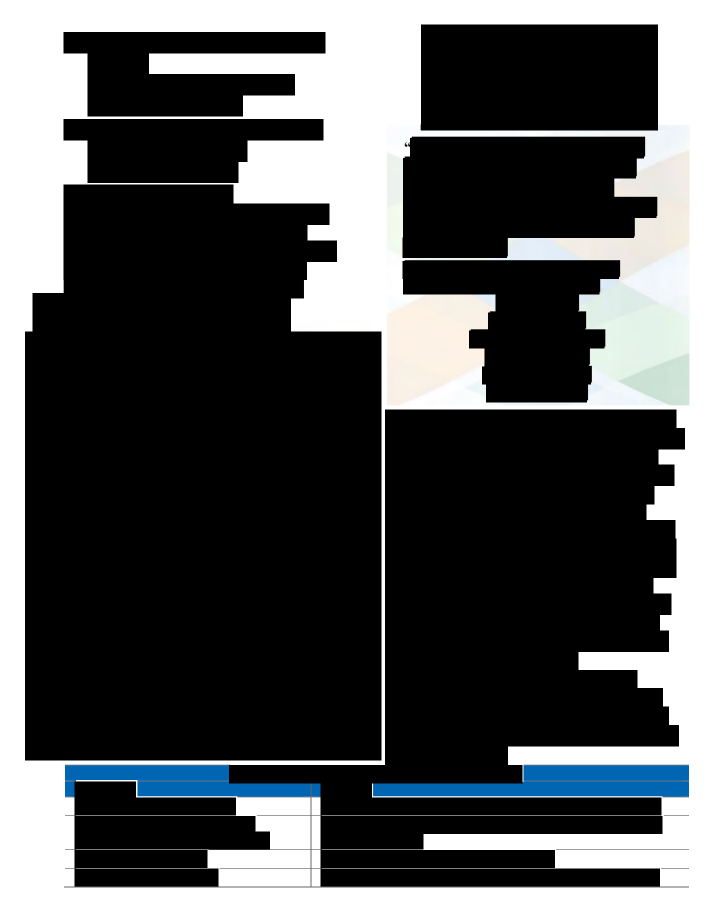
L.11 (m) COMMUNITY COMMITMENT PLAN





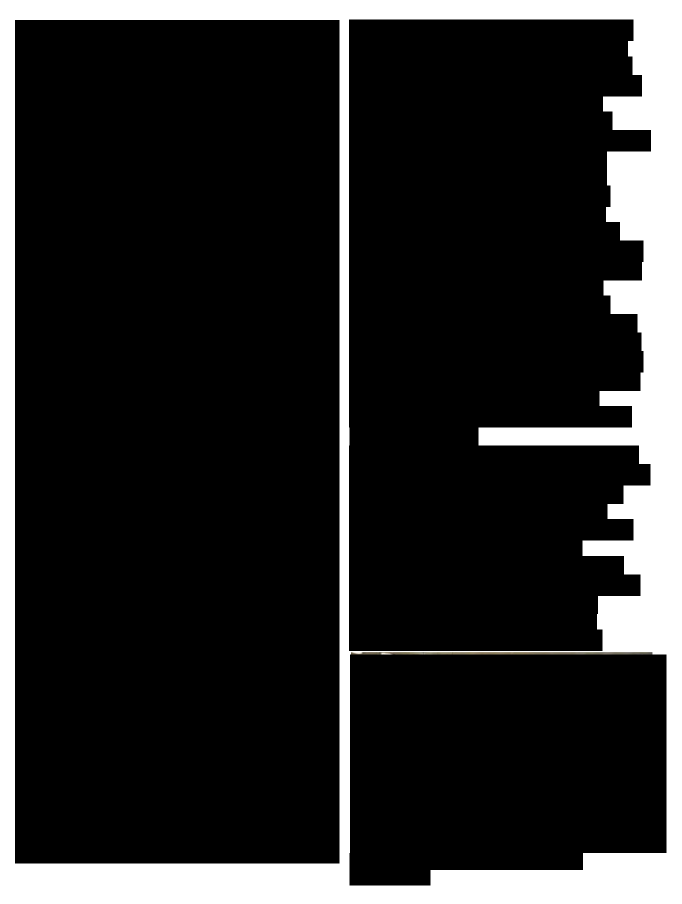


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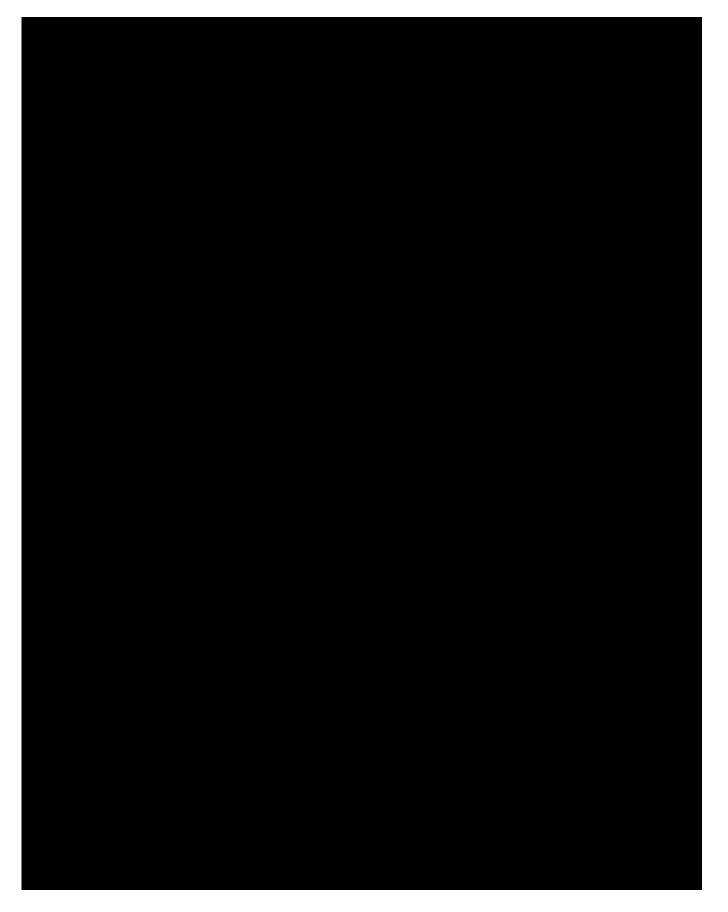


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ATTACHMENT J – 12 Government Furnished Services and Items

Section J, Attachment J-12, Government Furnished Services and Items (GFSI) Requirements Matrix identifies services and items that are provided by individual site contractors and/or the Government. DOE is committed to providing effective support to the Contractor throughout the period of Contract performance, and the Contractor may request that DOE consider providing additional GFSI. To manage the GFSI to be furnished under the Contract and to evaluate the additional GFSI that may be required, the Contractor shall submit for DOE approval:

- a. GFSI Request: 12-month advance projection of GFSI to be furnished under the Contract and additional contractor-requested GFSI, 2 months prior to each fiscal year;
- b. Information that supports the improved performance for the cost saved as a result of having the requested GFSI; and
- c. GFSI Request Update quarterly update to the projection of GFSI to be furnished under the Contract and additional contractor-requested GFSI, prior to each quarter.

DOE shall review the 12-month and quarterly advance projections. If it is determined to be in the best interest of the Government, DOE shall notify the contractor within 30 days if the additional contractor-requested GFSI can be provided, and shall provide the contractor details regarding the DOE action(s). The supported GFSI shall be added to this Section J, Attachment J-12, as a DOE commitment to the contractor.

There shall be no DOE commitment to furnish the GFSI. In the event that DOE does not notify the Contractor within 30 days, the Contractor shall assume that DOE will not support the request. In the event that DOE, for any reason, chooses not to provide the contractor with its requested additional GFSI, the Contractor shall remain fully and solely responsible for obtaining the needed services and/or information in a timely manner and without any further recourse against DOE. However, the GFSI contained in this Section J shall not be self-performed/subcontracted and will be deemed unallowable if self-performed/subcontracted.

The Contractor shall be responsible for its own services including, but not limited to, transportation, traffic management, shipping/receiving, scale calibrations, vehicle and equipment maintenance and management. Additionally, the Contractor shall maintain equipment and appropriate certifications to ensure an effective transportation program.

Section J, Attachment J-12 also includes the following lists of Government Furnished Equipment:

- a. Non-destructive Assay Equipment and Sources
- b. Accountable Property/Equipment
- c. PGDP Assets

These lists of equipment and assets are not all inclusive and will change over time.

Services, activities and items listed in the Government Furnished Services and Items Matrix shall be performed in accordance with the Performance Work Statement. This matrix identifies the key specific tasks and services that require interface and coordination with other site entities. This matrix may not represent all of the necessary interactions; therefore, the Contractor is responsible to reach agreement with other site entities on any other necessary interfaces and/or the clause of services for the performance of the Contractor's work.

Section 1: Services Provided by Infrastructure Contractor To Deactivation and Remediation Contractor		
Item	Activity	Deactivation and Remediation (D&R) Contractor Interface Requirement
1	Pest Control Services. Provide pest control services for active buildings, trailers, and OSFs specified in Attachment J-4, including insect pest control spraying and rodent control services, etc.	Coordinate for routine control and initiates requests for non-routine nuisance control. Ensures access to D&R Contractor Facilities, including providing necessary training. Any areas or facilities beyond Attachment J-4 must be formally submitted and approved by DOE.
2	Janitorial Services. Provide janitorial service for active facilities including trash collection, general cleaning, vacuuming, sweeping/ mopping, sanitary waste pick-up, etc. The Janitorial Services will be provided as indicated in Attachment J-4.	Allow access to facilities for janitorial services. Coordinate with Infrastructure Contractor for the provision of janitorial services. Ensures access to D&R Contractor Facilities, including providing necessary training. The Deactivation & Remediation contractor must have DOE approval to relocate personnel if the relocations will impact the Janitorial Services.
3	Roads & Grounds. Roads and Grounds consist of road maintenance, snow/ice removal, traffic management, and common grounds maintenance service for the site. Grounds Maintenance. Perform, interface and coordinate with others on providing grounds maintenance, including grass cutting, edging, grass trimming, fertilizing, policing grounds, removing leaves, inspecting, and performing minor repairs for areas throughout the PDGP. Mowing map is provided as a Reference Document. Paved, Gravel And Earth Roads, And Yards. Contractor inspects, schedules, maintains and repairs roadways, surfaced areas, and support facilities. Coordinate with others on activities at the site that impact others use of assets. Snow And Ice Prevention/Removal. Provide de-icing (removal of snow or ice) and anti-icing from facilities (e.g., entrances, steps, landings, sidewalks, driveways, roadways, parking areas, and handicapped accessibility areas) at the PGDP that includes areas/facilities that are assigned to others.	Ensure accessibility for routine maintenance, including snow/ice removal. Any desired changes to the mowing maps must be formally submitted and approved by DOE.
4	Fleet Management Services. Provides and coordinates site-wide, statistical usage tracking, and reporting on GSA leased vehicles and DOE-owned vehicles/equipment. Provide excess/disposal of DOE-owned fleet vehicles and parts (not waste).	Manages a fleet of motorized vehicles including sedans, buses, ambulances, tractors, flatbeds, dump trucks, tool vans, utility maintenance vans, cab and chassis, trailers, wreckers, and fuel tankers. Performs vehicle repair and

Sonettat		modification services as required; and performs record-
		keeping, vehicle assignment, ensuring vehicle utilization. The D&R Contractor provides reporting input to the Infrastructure Contractor as required. The D&R Contractor provides any specialized, non-GSA equipment or vehicles, such as bucket trucks, fire trucks, etc. The D&R Contractor is responsible for the return of its GSA vehicles.
5	Real and Personal Property Management. Maintain and administer site-wide Personal Property Management System. Manage record of DOE leases/transfers & property furnished to contractors. Coordinate with other DOE contractors at the Paducah Site to maintain and input data to the Facilities Information Management System (FIMS) database along with overall integration and submission of the Ten Year Site Plan (TYSP) for all site contractors, to include the Site Sustainability Plan. Coordinate and provide disposition support for Government owned personal property determined to be excess for all PGDP site contractors and DOE operations.	Provide data for input into FIMS and PIDS and support annual data verification. Perform all sampling, surveys, reports/documentation, CERCLA 120.H actions, and other actions necessary to support and perform property transfers. Ensure all required FIMS/PIDS data is gathered and provided to the Infrastructure Contractor routinely. Data may not be more than 1 year old.
6	Records Management and Document Control. Maintain the central repository, process and track classified mail. Scan all records, and maintain and administer searchable database.	Provide required copies of documents for file in the DMC. Documents should be provided on a quarterly basis, minimally.
7	Intra-Site Mail Services. Operate the Mailroom, sort and organize intra-site mail.	Daily pick-up and drop-off of intra-site mail at the mailroom.
8	Environmental Information Center Operations. Operate and maintain the Environmental Information Center (EIC).	Designate and provide documents for placement of documents in the Paducah EIC/Administrative Records. Documents should be provided as the documents are finalized to ensure the Administrative Record is up-to-date.
9	Network Administration. Provide, maintain and operate the LANs and Wireless Local Area Networks (WLANs) as stand-alone systems and provide basic operating software for usage of the LANs and WLANs. Including maintenance and repair of the site IT infrastructure, network administration, customer service and helpdesk support, cyber security and basic security. Implements DOE and site cyber security requirements. Provide and manage network file storage to ensure sufficient capacities are allocated to user organizations.	Only performs work coordinated and approved by the Infrastructure Contractor. Implements DOE and site cyber security requirements, including those specified by the Infrastructure Contractor within its own organization. The D&R Contractor is only authorized one email account per non-labor employee. The D&R Contractor will be allowed 600 full user accounts (+/- 15%), 400 limited user accounts (+/- 15%) and 800 devices (+/- 15%). Provide end user devices and applications that contractors will operate on system.
10	Computer and Copier Services. Provide, install, and maintain computer and printer hardware and enterprise software. Provide copiers (including installation and maintenance). Provide copier and printer toner and paper (not including the loading of paper into the copier/printer). Provide routine hardware and software upgrades and provide helpdesk support for enterprise applications and installed hardware and copiers.	Communicate project computing requirements to the Infrastructure Contractor. Provide end user devices and applications that the D&R Contractor's personnel will operate on system. Provide user support, maintenance, and administration of non-enterprise software applications in support of the Contractor's project work scope.

11	Radio & Telephone. Maintain the Federal Communications Commission (FCC) radio frequency license, tower, transmission and radio repairs. Radio services include engineering, maintenance and operations of radio communication services, including two-way, fire dispatch, safety and emergency preparedness, security systems and infrastructure. Manage radio services, including	D&R contractor will be limited to 200 (+/- 15%) printers/copiers. Coordinate use of radio frequencies and phone service needs. Support the Infrastructure Contractor to enable the elimination reliance on the "Bell" servers within year of NTP. Provide own radios and equipment to access the
	radio spectrum licensing and design, engineering integration, operations and maintenance, installation, upgrade and required system calibration services. Maintain registration of radio frequencies with the National Telecommunications and Information Administration.	system. Programming of radios will be at each user's own expense.
	Maintain the telephone lines and hardware (including telephones) related to the sitewide telephone system. Telephone services function consists of the telephone exchange activities that encompass voice, data, special circuits, 911 support, and attendant/operator services to programs, projects, and support organizations. The Contractor provides all required telephone services including maintaining telecommunications capability and capacity, data and network circuits, off premise stations, telephone service to offsite offices occupied by end-users, alerting and crash alarm systems, and other miscellaneous voice and data circuits.	The D&R contractor will be limited to 900 (+/- 15%) phone numbers/lines and 500 (+/- 15%) cell phones/smartphones/blackberry.
	Perform maintenance and repair of all installed data/communication lines up to and including the end user receptacle (jack or port) and reallocating/reassigning office phone numbers.	
	Provide Mobile Device Management (MDM) services and devices such as cell phones/smartphones/blackberry for the D&R contractor.	
	Provide voice mail operations for use by others.	
12	Training. Provide training in the areas of Consolidated Annual Training, and Mandatory training including: GET, RAD Worker I and II, Annual Security Refresher, Workplace Violence, Diversity, Employee Conduct, Business Ethics/Standards of Conduct, QA Overview, Environmental Management Systems Overview, Fire Extinguisher Training, DOE Orders/Work Smart Standards and ISMS.	Track training status and notify employees of training needs. Provide project specific input for incorporation into training modules. Ensure verification of training requirements compliance for personnel entering the D&R Contractor's facilities and provide non-GFSI provided training to personnel seeking entry to D&R Contractor facilities.
13	Utilities. Ensure utilities are provided from independent utility providers at remote facilities (i.e., facilities outside of the Paducah site security fence).	Coordinate utility optimization and support transfer of utilities to Infrastructure Contractor upon completion of optimization. Track and identify power needs of the site contractors for DOE's purchase of power.
14	Radiological Health & Safety. Calibrate, maintain and perform repairs for personnel and environmental monitoring and surveying equipment assigned to other site contractors per the requirements of 10 CFR § 835, "Occupational Radiation Protection" and DOE O 458.1, "Radiation Protection of the Public and the Environment." Provide an internal and external bioassay program that meets the requirements of the National Voluntary Laboratory Accreditation Program	Provide data for the DOE Site Hazard Survey. Utilize calibrated equipment and provide feedback on operational needs. The D&R Contractor is limited to 235 portable and tabletop instruments (+/- 20%), 100 EPDs (+/- 20%) and 320 fixed, air and/or personnel monitors (+/- 15%).

and pick up equipment at p fixed equipment in field, D access and service with Inf user will be responsible for which isn't economically responsible for implement and economically responsible for which isn't economically responsible for implement, and ensure on directives, SSP, approved prefers training is comple foreign national visits and other site contractors and regarding S&S programs so Incidents of Security Concuration of Security Concurations of Securi	ontractor will have 400 TLDs /- 15%) and 100 bioassays (+/-
security program for Personnel Security, Information Security, Physical Security, Program Management, Cyber Security, Classification, site security posture, site protective strategies, all Government Furnished Services and Items (GFS&I), self-assessments and drafts the Annual Comprehensive Self-Assessment Report of all Security Programs to include the review/concurrence and utilization of Nuclear Materials Control and Accountability (NMC&A) and Protective Force assessments provided by the Deactivation Contractor. Additionally, the Infrastructure Contractor trains and appoints derivative classifiers. Security badging encompasses issuance and control of security badges, credentials and shields. Other responsibilities include the administration of the Plant Access Enrollment System, Foreign National Visits and Assignments, Unclassified Visits, Area and Facility access, Contraband Pass issuance and Vehicle Access Placard program. The Infrastructure contractor is responsible for access control, badging, visitor control, subcontractor badging and management of the Point of Entry process. Perform testing, intrusion detection, entry/access control, locksmith services (lock and key program) for on-site DOE facilities and engineering and maintenance of installed physical security and access control systems.	D&R Contractor will drop off provider's on-site facility. For D&R Contractor will coordinate frastructure Contractor. Each or replacement of equipment repairable.
Force Program. This inclue equipment required for sup developed by the ODSA. I	with other site contractors to mpliance with current DOE plans. Ensure annual security leted. Request approval for assignments. Coordinate with request support, as appropriate, such as information security, cern, visitor control information, el security, classification, cyber nagement. The D&R Contractor security service requests with pre-employee backgrounds, on of justifications for all m 238 submission. with the Infrastructure DE compliant protection strategy f government property and ontractor will ensure that a control for their assigned and protecting property) ws, Regulations, Paducah Site ection strategy developed by the upervises the Protective (PF) udes providing personnel and pport of the protective strategy Ensures PF personnel are OE requirements for the task procedures for the safe,

		Contractor will conduct self-assessments of the PF program and provide self-assessment reports and any resulting corrective action plans to the ODSA for inclusion in the Annual Comprehensive Site Assessment Report submitted to the DOE ODFSA/ODSA. The D&R Contractor recommends derivative classifier candidates for appointment. The D&R Contractor is responsible for control of badges issued to its workforce. Coordinate requests for security services. Provide input to the Site Security Plan, the consolidated security report on security infractions, and provide an information security program.
16	Railroad Services. Manages the overall rail maintenance, planning, operation, and coordination of rail movements on site. Determines requirements for future use on the site and coordinates with Contractors. Operates and maintains portions of the rail system. Coordinates with appropriate shared-site contractors prior to and during any on-site rail movements, including placement of "flaggers" at necessary intersections, taking proper security actions, and making site notifications. See the railroad maps in the references. Any changes to the railroad maps must be formally submitted to DOE for consideration.	Utilize rail services as needed. Identify required maintenance. Requesting (and funding) for performing activities to bring out-of-service rail lines back into service. Upgrades will be coordinate and concurred upon by the Infrastructure Contractor. Any changes to the railroad maps must be formally submitted to DOE for consideration.
	Coordinate the operation, inspection and perform maintenance, repair and minor improvements of the railroad tracks assigned to the PGDP.	
17	Relocation Services. Provide intra-site/inter-site office relocation of Paducah Site personnel for DOE and other site contractors (office furnishings and equipment to include but not limited to coordination with site services, e.g., office set-ups, phone, computer, office key, janitorial services, etc.)	Allow access to facilities for relocation services. Coordinate with Infrastructure Contractor for the provision of relocation services. Contractor will ensure the personnel being relocated is prepared for the move. The D&R Contractor is limited to 15 moves per month.
18	Emergency Notification Service. Provide reliable electronic notification service to individual personnel associated with the Paducah Gaseous Diffusion Plant (PGDP) emergency response organizations.	Utilize services and interface on needs and service levels provided.
19	System Changes. Interface with end users on system changes provided by others.	Interface and coordinate with Infrastructure Contractor and others on proposed changes.

20	Hardware. Perform maintenance and repair of all installed data/communication lines, including switches or routers, up to and including the end users receptacle (jack).	Communicate project computing requirements to the Infrastructure Contractor
21	Work Packages. Interface with other site contractors to maintain compatibility with all Paducah Site services and systems to include review and approval of work packages and design/configuration plans for system changes/alterations developed by the other site contractors and perform needed risk assessments involved in changes/alterations.	Interface, coordinate and attain approval of work packages and design/configuration plans for system changes/alterations and perform needed risk assessments involved in changes/alterations.
22	Application Deployment Services. Provide users with enterprise Information Technology (IT) application deployment services to ensure applications can be effectively utilized.	Utilize services and interface on needs and service levels provided. The D&R Contractor will be responsible for purchase of specialty computer hardware and purchase/development of non-enterprise applications in support of the D&R Contractor's project work scope.
23	Portfolio Management Services. The Contractor shall provide application portfolio management services to ensure efficient and appropriate utilization of applications and their licenses. The Contractor shall provide core software to all users.	Utilize services and interface on needs and service levels provided. Users will be responsible for any item not specifically mentioned.
24	Maintenance Of Buildings, Structures, Installed Equipment, And Furnishings. Coordinate maintenance, repair, replacement, and minor construction of buildings and structures, related systems, equipment and furnishings with other site contractors that could be impacted as to others operations, or for access to facilities and structures. Reference areas of responsibility in Attachment J-18.	Contractors will coordinate its maintenance, repair, replacement, and minor construction of buildings and structures, related systems, equipment and furnishings for which it is responsible with other site contractors that could be impacted as to others operations, or for access to facilities and structures.
25	On-Site Fueling Service. Provide on-site refueling capability through on-site fueling stations for DOE and other site contractors. Invoice and collect for the cost of the fuel on first-in-first-out (FIFO) cost basis to each user, including other site contractors, GSA, DOE, etc.	Utilize systems in accordance with provider's procedures and <u>reimburse</u> for fuel usage on a FIFO cost basis within 5 business days of invoice from the Infrastructure Contractor.
26	Energy Employees Occupational Injury Compensation Program Act. Provide information to verify employment histories, provide medical records, radiation dose records and other records related for any individual as requested.	Each contractor shall comply with its contract requirements and coordinate with others as required. Ensure the necessary information is provided to the Infrastructure in a timely manner.

Section 2: Services Provided by the DUF6 Contractor To Deactivation and Remediation (D&R) Contractor				
Item	Activity	Deactivation and Remediation (D&R) Contractor Interface Requirement		
1	Cylinder Management. Manage the DOE UF6 cylinder inventory, including cylinder inspections, on-site transportation of cylinders, and maintenance of the existing UF6 cylinder yards. Take receipt of newly generated DUF6 cylinders.	Identifies cylinder yard storage needs or necessary on-site transportation of cylinders and requests cylinder movements formally through DOE at least 3 months in advance of need date.		

Section 3: Services Provided by the Environmental Technical Services Contractor To Deactivation and Remediation Contractor					
Item	Activity	Deactivation and Remediation (D&R) Contractor Interface Requirement			
1	Project Management. Maintain the site-wide, integrated life-cycle baseline	Provide input and routine updates to the site-wide, integrated life-cycle baseline			
	Section 4: Services Provided by the Deactivation and Remediation (D&R) Contractor to other Site Contractors and DOE				
Item	Activity	Other Site Contractors and DOE Interface Requirement			
1	Nuclear Materials Control and Accountability (NMC&A). Integrate, develop, maintain and implement the Paducah site Nuclear Materials Control and Accountability (NMC&A) program, including compliance with DOE Orders (e.g., NMC&A organizational independence from nuclear materials operations). The D&R Contractor will develop and maintain the contractor NMC&A Plan and will assist other DOE/Paducah contractors, in the development of required NMC&A plans and procedures if requested. The D&R Contractor conducts assessments of the NMC&A program, develops corrective action plans and provides to the ODSA for inclusion in the Annual Comprehensive Self-Assessment Report submitted to the ODFSA/ODSA. In coordination with the ODSA the D&R Contractor will develop and provide the NMC&A program section of the SSP. The D&R Contractor provides information to the Infrastructure Contractor about security arrangements and/or changes prior to new or changing operations commencing or configurations	Maintain NMC&A information in accordance with the site program and provide data to the D&R Contractor. The ODSA will develop protective measure approaches and strategies for physical protection related to safeguarding Paducah nuclear materials and NMC&A-related classified matter. Other site contractors will be signatories to all D&R Contractor NMC&A plans at Paducah.			
2	that might alter the performance of existing security system. Shared Site Process. Manage and host the Shared Site Process meetings	Participate in the Shared Site Process			
3	Lock & Tag. Manage and maintain the Master Lock & Tag Program (a.k.a Lock and Tag Program). Manage and coordinate utility outages with other site contractors.	Coordinate utility outages with the D&R Contractor.			
4	Emergency Management, Fire & Rescue. Manage the Paducah Site Emergency Management Program including emergency response, communications and reporting. Provide response to fire, HAZMAT, rescue, medical, security emergencies in the form of incident commander, safety officer, operations officer, entry teams, decontamination, safety, and rehab.	Participate in the site's EM program including planning, preparedness, response, recovery and readiness. The Infrastructure Contractor will conduct portable fire extinguisher testing and maintenance.			
5	Emergency Operations. Emergency Operations consists of the sitewide Emergency Preparedness program, which includes operation of the Emergency Operations Center (EOC), hazard surveys and hazard assessments, training of EOC staff, sitewide emergency exercises, and facility specific plans and procedures for emergency preparedness development, training, drills and assessments. The EOC activity also includes Occurrence Notification Center to report environmental, safety, and health events and related information directly to DOE. Manage the EOC and related emergency operations for the site. Adopt, develops, maintain, and execute an Emergency Management Program and Plan.	Participate in the site's Emergency Operations Program.			
6	Water Systems. Manage the system to distribute on-site fire suppression and potable water to the site facilities. Operate and maintain the following site-wide water systems on site in accordance	Utilize and train employees on fire suppression systems.			

	with all the applicable State and federal codes and regulations: fire protection water system, domestic water systems.	
7	Wastewater Systems. Manage the on-site plant utility consisting of a system(s) to collect, treat, and dispose of sanitary wastewater from the site facilities. Operate the wastewater systems on site in accordance with all the applicable State and federal codes and regulations.	Provide input for required operations and maintenance of systems
8	Electrical Transmission, Distribution, & Energy Management. Manage the high voltage electrical plant utility consisting of a system for providing power to the on-site facilities. Coordinate with contractors to obtain the following: Energy cost and consumption data for the Energy Management Annual Report and the quarterly energy cost and consumption data entry to EMS4 database. Protect the systems against disruption and damage during performance of work and supports utility operations, maintenance, and closure of a service where appropriate.	Provide input for required operations and maintenance of systems. Track and identify power needs of the site contractors for DOEs purchase of power.
9	Natural Gas. Manage the system to distribute natural gas to the on-site facilities. Coordinate with contractors to obtain the following: Energy cost and consumption data for the Energy Management Annual Report and the quarterly energy cost and consumption data entry to EMS4 database. Protects the systems against disruption and damage during performance of work and support utility operations, maintenance, and closure of a service where appropriate.	Provide input to the D&R Contractor for required operations and maintenance of systems
10	Protective Force Program. Optimize and provide Protective Forces for facilities possessing critical Safeguards and Security interests. Manage, maintain, develop and supervise the Protective (PF) Force Program. This includes post orders, providing personnel and equipment required for support of the protective strategy developed by the ODSA. Ensures PF personnel are trained and equipped to DOE requirements for the task and providing operational procedures for the safe, efficient and effective implementation of the DOE-approved, ODSA Site Security Plan. The D&R Contractor will conduct self-assessments of the PF program and provide self-assessment reports and any resulting corrective action plans to the ODSA for inclusion in the Annual Comprehensive Site Assessment Report submitted to the DOE ODFSA/ODSA. In coordination with the ODSA the D&R Contractor will develop and provide the PF program section of the Site Security Plan.	ODSA develops the protective strategy for the Protective Force to implement in their PF program and post orders. The ODSA will provide requirements for Classified Matter Protection and Control patrols/checks. Develop the Performance Assurance Plan, LSPT schedules, and development Force on Force exercises. Include the Deactivation contractors PF program assessments and Corrective action plans into the Annual Comprehensive report to the ODFSA/ODSA. The ODSA will provide the deactivation contractor the opportunity to develop the Protective Force Program section of the Site Security Plan.
11	Environmental Permits. Maintain and input project activities into applicable environmental permits and licenses (e.g., KPDES, CAA, etc.). Integrates its environmental permitting and regulatory compliance activities with the Paducah-wide permitting and compliance framework.	Coordinate with the D&R Contractor to incorporate activities into applicable site environmental permits and licenses.

Environmental Monitoring and Regulatory Management (site-wide permits, permit applications, and reports; site-wide NEPA documents; site-wide environmental reports). Perform environmental monitoring services both on-site and off-site of air, soils, and water. Develop and maintain the ASER, NESHAPs, and other site-wide environmental reports. Administer the site program for this activity. Provide required environmental information to support regulatory compliance and is responsible for compliance in areas under its cognizance, including NEPA. Provide required air and liquid effluents and near facility environmental monitoring; collects, compiles, and/or integrates air and liquid effluent monitoring data from operations and activities under its control. Provide environmental data to support the Annual Paducah Environmental Report.

Provide input to the document development and reporting process. Provide assistance to the D&R Contractor with transfer of existing permits or development of new permits that may be necessary as a result of changing project activities or new regulations. Support site Pollution Prevention/Waste Minimization Programs, including providing input into site programmatic environmental documents.

GOVERNMENT FURNISHED ITEMS

			Section	5: NDA Equipment Inventory		
AN	SerialNo	Sectio	EquipTypeName	Description	Model	Manufacturer
34	81	NDA	COUNTER/TIMER	Counter/Timer	996	EG&G ORTEC
334	731	NDA	COUNTER/TIMER	Timer and Counter	996	EG&G ORTEC
593	C-52543	NDA	CUSHMAN	Orange electric cushman		Taylor-Dunn
594	C-53095	NDA	CUSHMAN	White electric cushman		
595	C-54508	NDA	CUSHMAN	#1 Yellow electric cushman		Cushman
596	C-54509	NDA	CUSHMAN	#2 Yellow electric cushman		Cushman
949	96-5936	NDA	GAMMA SPECTROMETER	Qualitative and Quantitative (Q2) Low Level Waste Assay System (Q2-1) upgraded in 2015 w/ 3 Broad Energy Germanium Detectors BE3830P, 3 Integrated Multi-Channel Analyzers, Desktop PC, GENIE 200 Basic with GENIE 2000 Gamma, Quality Assurance, and Interactive Peak Fit Options, ISOCS Efficiency Calibration Software, NDA 2000 Non-Destructive Assay Software	2482	Canberra

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953	96-5935	NDA	GAMMA	Qualitative and Quantitative (Q2)	2482	Canberra
		NDAY	SPECTROMETER	Low Level Waste Assay System (Q2-2) upgraded in 2015 w/ 3 Broad Energy Germanium Detectors BE3830P, 3 Integrated Multi-Channel Analyzers, Desktop PC, GENIE 200 Basic with GENIE 2000 Gamma, Quality Assurance, and Interactive Peak Fit Options, ISOCS Efficiency Calibration Software, NDA 2000 Non-Destructive Assay Software		
25	134737 & JG-577	NDA	NAI DETECTOR	Ludlum 2350-1 Meter & Bicron Probe (E-Gun)	2350-1 & 5M3/5	LUDLUM & BICRON
159	117056/408133-16	NDA	NAI DETECTOR	Ludlum meter & Handheld NaI detector w/ full lead shield	2241-1 & SPA-3	Ludlum & Eberline
177	129416 & 60013-00511	NDA	NAI DETECTOR	Ludlum Data Logger Meter & 5" NaI Probe	2350-1 & 5M3/5	Ludlum & Bicron/St Gobain
182	117049 & 20279-19	NDA	NAI DETECTOR	Ludlum Meter & handheld NaI detector w/ full lead shield	2241-1 & SPA-3	LUDLUM & EBERLINE
211	143541;20279-20	NDA	NAI DETECTOR	Ludlum 2241 & Eberline SPA-3 w/ half-shield of lead	2241 & SPA-3	LUDLUM & EBERLINE
213	20279-18	NDA	NAI DETECTOR	Eberline SPA-3 w/ half shield of lead	SPA-3	EBERLINE
422	135733 & 408133-17	NDA	NAI DETECTOR	2" NaI Probe & survey meter	2241 & SPA-3	LUDLUM & EBERLINE
585	160675; 407149-21	NDA	NAI DETECTOR	Ludlum Meter & 2" NaI Probe	2241 & SPA-3	LUDLUM & EBERLINE
590	IW-655	NDA	NAI DETECTOR	5" NaI Probe	5M3/5	Bicron
849	60013-00511	NDA	NAI DETECTOR	5" NaI Detector for E-gun Part# C-05785	5M3/5	Bicron/Saint-Gobain
22	118436/10005656	NDA	NEUTRON DETECTOR	Ludlum meter & Canberra Slab	2241&MA2219	Ludlum & Canberra

210	143538/970128	NDA	NEUTRON DETECTOR	2241 Ludlum Meter & NNC Neutron Slab Detector (C connector 5 volt in/out)	2241 & SD8L	Ludlum & NNC
240	154722/10005657	NDA	NEUTRON DETECTOR	2241 Ludlum Meter & Canberra Slab	2241 & MA2219	Canberra Nuclear
241	160728/10005658	NDA	NEUTRON DETECTOR	2241 Ludlum Meter & Canberra Slab	2241 & MA2219	Canberra Nuclear
242	160720/970127	NDA	NEUTRON DETECTOR	2241 Ludlum Meter & NNC Slab	2241 & SD8L	LUDLUM & NNC
243	160708/10005660	NDA	NEUTRON DETECTOR	Canberra Slab	MA2219	Canberra Nuclear
244	10005661	NDA	NEUTRON DETECTOR	Canberra Slab	MA2219	Canberra Nuclear
664	10005659	NDA	NEUTRON DETECTOR	Canberra Slab	MA2219	Canberra Nuclear
741	10005662	NDA	NEUTRON DETECTOR	Canberra Slab	MA2219	Canberra
968	315634/59563-1	NDA	NEUTRON DETECTOR	Ludlum meter w/Neutron Slab Detector	2241/RM5486605	Canberra
747	031-105	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
748	071-105	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
749	194-105	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
750	295-105	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
751	446-105	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
752	031-074	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)

104.074					
194-074	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
295-074	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
446-074	NDA	Source	U3O8 Can Source	SRM 969	New Brunswick Lab (NBL)
1036-69-2	NDA	Source	Co-60 Gamma Source (Transmission)	Catalog No. GF-060- R3	Isotope Products Laboratories
1036-69-3	NDA	Source	Co-60 Gamma Source (Transmission)	Catalog No. GF-060-R3	Isotope Products Laboratories
1232-71	NDA	Source	Co-60 Gamma Source (Transmission)	Catalog No. GF-060-R3	Isotope Products Laboratories
1368-52-1	NDA	Source	Co-60 Gamma Source (Transmission)	Catalog No. GF-060- R3	Isotope Products Laboratories
1368-52-2	NDA	Source	Co-60 Gamma Source (Transmission)	Catalog No. GF-060-R3	Isotope Products Laboratories
1368-52-3	NDA	Source	Co-60 Gamma Source (Transmission)	Catalog No. GF-060-R3	Isotope Products Laboratories
FTC-CF-1163	NDA	Source	Cf-252 Neutron Calibration Source	Model 100	Frontier Technology Corporation
U-49559TM(1-20)	NDA	Source	UO2F2 Tacky Mat Sources 1-20		USEC NDA Lab
1368-52-4	NDA	Source	Mixed Gamma Source (Calibration)	Catalog No. GF-TN	Isotope Products Laboratories
1368-52-5	NDA	Source	Mixed Gamma Source (Calibration)	Catalog No. GF-TN	Isotope Products Laboratories
FTC-CF-Z741	NDA	Source	Cf-252 Neutron Calibration Source	Z100	Frontier Technology Corporation
FTC-CF-Z615	NDA	Source	Cf-252 Neutron Calibration Source	Z100	Frontier Technology Corporation
	446-074 1036-69-2 1036-69-3 1232-71 1368-52-1 1368-52-2 1368-52-3 FTC-CF-1163 U-49559TM(1-20) 1368-52-4 1368-52-5 FTC-CF-Z741	446-074 NDA 1036-69-2 NDA 1036-69-3 NDA 1232-71 NDA 1368-52-1 NDA 1368-52-2 NDA TC-CF-1163 NDA U-49559TM(1-20) NDA 1368-52-4 NDA TC-CF-Z741 NDA NDA	446-074 NDA Source 1036-69-2 NDA Source 1036-69-3 NDA Source 1232-71 NDA Source 1368-52-1 NDA Source 1368-52-2 NDA Source FTC-CF-1163 NDA Source U-49559TM(1-20) NDA Source 1368-52-4 NDA Source FTC-CF-Z741 NDA Source	446-074 NDA Source U308 Can Source 1036-69-2 NDA Source Co-60 Gamma Source (Transmission) 1036-69-3 NDA Source Co-60 Gamma Source (Transmission) 1232-71 NDA Source Co-60 Gamma Source (Transmission) 1368-52-1 NDA Source Co-60 Gamma Source (Transmission) 1368-52-2 NDA Source Co-60 Gamma Source (Transmission) 1368-52-3 NDA Source Co-60 Gamma Source (Transmission) FTC-CF-1163 NDA Source Cf-252 Neutron Calibration Source U-49559TM(1-20) NDA Source UO2F2 Tacky Mat Sources 1-20 1368-52-4 NDA Source Mixed Gamma Source (Calibration) 1368-52-5 NDA Source Mixed Gamma Source (Calibration) FTC-CF-Z741 NDA Source Cf-252 Neutron Calibration Source FTC-CF-Z615 NDA Source Cf-252 Neutron Calibration	446-074 NDA Source U3O8 Can Source SRM 969 1036-69-2 NDA Source Co-60 Gamma Source (Transmission) Catalog No. GF-060-R3 1036-69-3 NDA Source Co-60 Gamma Source (Transmission) Catalog No. GF-060-R3 1232-71 NDA Source Co-60 Gamma Source (Transmission) Catalog No. GF-060-R3 1368-52-1 NDA Source Co-60 Gamma Source (Transmission) Catalog No. GF-060-R3 1368-52-2 NDA Source Co-60 Gamma Source (Transmission) Catalog No. GF-060-R3 1368-52-3 NDA Source Co-60 Gamma Source (Transmission) Catalog No. GF-060-R3 FTC-CF-1163 NDA Source CF-252 Neutron Calibration Source Model 100 U-49559TM(1-20) NDA Source Mixed Gamma Source (Catalog No. GF-TN (Calibration)) Catalog No. GF-TN (Calibration) 1368-52-5 NDA Source Mixed Gamma Source (Catalog No. GF-TN (Calibration)) CF-252 Neutron Calibration Catalog No. GF-TN (Calibration) FTC-CF-Z741 NDA Source CF-252 Neutron Calibration Z100

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838	N/A	NDA	Source	Cf-252 Neutron Calibration Source	Z100	Frontier Technology Corporation
839	N/A	NDA	Source	Cf-252 Neutron Calibration Source	Z100	Frontier Technology Corporation
840	1S973769	NDA	Source	1S Cylinder Calibration Source		Ports Lab
841	1S973735	NDA	Source	1S Cylinder Calibration Source		Ports Lab
842	1S973694	NDA	Source	1S Cylinder Calibration Source		Ports Lab
843	1S973410	NDA	Source	1S Cylinder Calibration Source		Ports Lab
844	1S973192	NDA	Source	1S Cylinder Calibration Source		PGDP Lab
845	1S974066	NDA	Source	1S Cylinder Calibration Source		PGDP Lab
846	1S973369	NDA	Source	1S Cylinder Calibration Source		PGDP Lab
847	1S973099	NDA	Source	1S Cylinder Calibration Source		PGDP Lab
848	103F01-45	NDA	Source	ISOCS QC Check Source		Canberra
865	10713-40	NDA	Source	ISOCS QC Check Source		Canberra
868	1743-19-1	NDA	Source	Mixed Gamma Source (Calibration)	Catalog No. GF-TN	Isotope Products Laboratories
869	1743-19-2	NDA	Source	Mixed Gamma Source (Calibration)	Catalog No. GF-TN	Isotope Products Laboratories
936	100214-51	NDA	Source	ISOCS QC Check Source		Canberra
937	100214-53	NDA	Source	ISOCS QC Check Source		Canberra

938	100214-52	NDA	Source	ISOCS QC Check Source		Canberra
940	71615-1	NDA	Source	Eu155 & Na22 Mixed Gamma (ISOCS)	Eu/Na	Spectech Spectrum Techniques
941	71615-2	NDA	Source	Eu155 & Na22 Mixed Gamma (ISOCS)	Eu/Na	Spectech Spectrum Techniques
942	010515-47	NDA	Source	Eu155 & Na22 Mixed Gamma (ISOCS)	Eu/Na	Spectech Spectrum Techniques
943	715151	NDA	Source	Co60 & Cs137 Mixed Gamma (ISOCS)	Co60Cs137	Spectech Spectrum Techniques
944	715152	NDA	Source	Co60 & Cs137 Mixed Gamma (ISOCS)	Co60Cs137	Spectech Spectrum Techniques
945	715153	NDA	Source	Co60 & Cs137 Mixed Gamma (ISOCS)	Co60Cs137	Spectech Spectrum Techniques
946	715154	NDA	Source	Co60 & Cs137 Mixed Gamma (ISOCS)	Co60Cs137	Spectech Spectrum Techniques
947	715155	NDA	Source	Co60 & Cs137 Mixed Gamma (ISOCS)	Co60Cs137	Spectech Spectrum Techniques
948	715156	NDA	Source	Co60 & Cs137 Mixed Gamma (ISOCS)	Co60Cs137	Spectech Spectrum Techniques
950	71615-12	NDA	Source	Eu-155 / Na-22 Mixed Gamma Std. (ISOCS) ISOCS	Eu/Na	Spectech Spectrum Techniques
951	010515-20	NDA	Source	Eu-155 / Na-22 Mixed Gamma Std. (ISOCS)	Eu/Na	Spectech Spectrum Techniques
952	010515-18	NDA	Source	Eu-155 / Na-22 Mixed Gamma Std. (ISOCS)	Eu/Na	Spectech Spectrum Techniques
970	0408161 / PAD-0803	NDA	Source	Cs-137 Gamma Source	DISK	Spectech Spectrum Techniques
971	0408162 / PAD-0804	NDA	Source	Cs-137 Gamma Source	DISK	Spectech Spectrum Techniques

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135734	NDA	SURVEY METER	Ludlum Meter with HV connector.	2241	Ludlum
134939	NDA	SURVEY METER	Ludlum meter	2241	Ludlum
134770	NDA	SURVEY METER	Ludlum data logger w/ C connector	2350-1	Ludlum
134765	NDA	SURVEY METER	Ludlum data logger w/ C connector	2350-1	Ludlum
134750	NDA	SURVEY METER	Ludlum data logger w/ C connector	2350-1	Ludlum
117059	NDA	SURVEY METER	2241w/ SHV connector + MS3102A10SL-3S w/5v out	2241	LUDLUM
129397	NDA	SURVEY METER	Ludlum data logger meter	2350-1	LUDLUM
129428	NDA	SURVEY METER	Ludlum data logger meter	2350-1	Ludlum
135732	NDA	SURVEY METER	Ludlum 2241	2241	LUDLUM
134929	NDA	SURVEY METER	2241 Ludlum Meter	2241	LUDLUM
163630	NDA	SURVEY METER	2241 Ludlum Meter	2241	LUDLUM
134750	NDA	SURVEY METER	Ludlum 2350-1	2350-1	Ludlum
310962/PR353472	NDA	SURVEY METER	Ludlum Survey Meter w/ Ludlum Probe	2241/44-10	LUDLUM
315600/PR353460	NDA	SURVEY METER	Ludlum Survey Meter w/Ludlum Probe	2241/44-10	LUDLUM
315669	NDA	SURVEY METER	Ludlum Meter	2241	LUDLUM
315635	NDA	SURVEY METER	Ludlum Meter	2241	LUDLUM
	134939 134770 134765 134750 117059 129397 129428 135732 134929 163630 134750 310962/PR353472 315600/PR353460 315669	134939 NDA 134770 NDA 134765 NDA 134750 NDA 117059 NDA 129397 NDA 129428 NDA 135732 NDA 134929 NDA 134929 NDA 134750 NDA 310962/PR353472 NDA 315600/PR353460 NDA 315669 NDA	134939 NDA SURVEY METER 134770 NDA SURVEY METER 134765 NDA SURVEY METER 134750 NDA SURVEY METER 117059 NDA SURVEY METER 129397 NDA SURVEY METER 129428 NDA SURVEY METER 135732 NDA SURVEY METER 134929 NDA SURVEY METER 163630 NDA SURVEY METER 134750 NDA SURVEY METER 310962/PR353472 NDA SURVEY METER 315600/PR353460 NDA SURVEY METER 315669 NDA SURVEY METER	134939 NDA SURVEY METER Ludlum meter 134770 NDA SURVEY METER Ludlum data logger w/ C connector 134765 NDA SURVEY METER Ludlum data logger w/ C connector 134750 NDA SURVEY METER Ludlum data logger w/ C connector 117059 NDA SURVEY METER 2241 w/ SHV connector + MS3102A10SL-3S w/Sv out 129397 NDA SURVEY METER Ludlum data logger meter 129428 NDA SURVEY METER Ludlum data logger meter 135732 NDA SURVEY METER Ludlum 2241 134929 NDA SURVEY METER 2241 Ludlum Meter 163630 NDA SURVEY METER 2241 Ludlum Meter 134750 NDA SURVEY METER Ludlum 2350-1 310962/PR353472 NDA SURVEY METER Ludlum Survey Meter w/ Ludlum Probe 315600/PR353460 NDA SURVEY METER Ludlum Survey Meter w/ Ludlum Probe 315669 NDA SURVEY METER Ludlum Survey Meter w/Ludlum Probe	134939 NDA SURVEY METER Ludlum meter 2241 134770 NDA SURVEY METER Ludlum data logger w/ C connector 134765 NDA SURVEY METER Ludlum data logger w/ C connector 134750 NDA SURVEY METER Ludlum data logger w/ C connector 117059 NDA SURVEY METER Ludlum data logger w/ C connector 129397 NDA SURVEY METER Ludlum data logger meter 2350-1 129428 NDA SURVEY METER Ludlum data logger meter 2350-1 135732 NDA SURVEY METER Ludlum data logger meter 2350-1 134929 NDA SURVEY METER Ludlum 2241 2241 134929 NDA SURVEY METER Ludlum Meter 2241 134750 NDA SURVEY METER Ludlum Meter 2241 134750 NDA SURVEY METER Ludlum 2350-1 2350-1 310962/PR353472 NDA SURVEY METER Ludlum Survey Meter w/ Ludlum 2241/44-10 Probe Probe NDA SURVEY METER Ludlum Survey Meter w/ Ludlum 2241/44-10 2241/44-10 Probe Ludlum Survey Meter w/ Ludlum 2241/44-10 315609 NDA SURVEY METER Ludlum Meter 2241 315669 NDA SURVEY METER Ludlum Survey Meter w/ Ludlum 2241/44-10 2241/44-10 Probe Ludlum Survey Meter w/ Ludlum 2241/44-10 315669 NDA SURVEY METER Ludlum Meter 2241

967	315648	NDA	SURVEY METER	Ludlum Meter	2241	LUDLUM
482	V31810	NDA	TEST BLOCK	5 Step Steel Test Block		Krautkramer Ultrasonic Systems
483	7847	NDA	TEST BLOCK	5 Step Steel Test Block		Krautkramer Branson
659	A22110	NDA	TEST BLOCK	5 Step Block 1018 Steel		Berg Engineering
660	A22325	NDA	TEST BLOCK	5 Step Block 304 Stainless Steel		Berg Engineering
958	A29345	NDA	TEST BLOCK	5 Step Block 1018 Steel		Berg Engineering
38	440876	NDA	THICKNESS GAGE	Thickness Gage	DM4DL	Krautkramer Branson
207	1070	NDA	THICKNESS GAGE	NDT Digital Thickness Gage	710	NDT International, Inc.
208	1069	NDA	THICKNESS GAGE	NDT Digital Thickness Gage	710	NDT International, Inc.
481	00VTYD	NDA	THICKNESS GAGE	Thickness Gage	DM4E	Krautkramer Ultrasonic Systems
658	01F798	NDA	THICKNESS GAGE	Thickness Gage	DM4E	GE Inspection Technologies
959	DM5EG1505100	NDA	THICKNESS GAGE	GE Inspection Technologies Thickness Gauge	DM5E	GE Inspection Technologies
249	08004774;9004672;ND A DELL02	NDA	U-Pu	Inspector 2000 MCA, Coaxial LeGe Detector, & Dell Laptop	IN2K & GL0515R & 5100	Canberra Nuclear
250	09005101;9004673;ND A DELL01	NDA	U-Pu	Inspector 2000 MCA, Coaxial LeGe Detector, Dell Laptop	IN2K & GL0515R & PP18L	Canberra Nuclear
456	07004166;06024847;N DA DELL03	NDA	U-Pu	Inspector 2000 MCA; Coaxial LeGe Detector; & Dell Laptop	IN2K;GL0515R;C1246 6-1	Canberra
246	05062633,9004676,ND A DELL06 & 13000251	NDA	UQUANT	MCA,BeGe Detector, & (2) Dell Laptops	IN2K, BE5030 & 2621 & E6540	Canberra Nuclear

Paducah PGDP Deactivation & Remediation Solicitation No. DE-SOL-0008746

247	09005104;8007275;ND	NDA	UQUANT	Inspector 2000 MCA, Coaxial	IN2K & GC4019 &	Canberra Nuclear
	A DELL05, 13000249			HPGe Detector, & (2) Dell	2621 & E6540	
				Laptops		
248	05026788;9007247;ND	NDA	UQUANT	Inspector 2000 MCA, Coaxial	IN2K & GC4019 &	Canberra Nuclear
	A DELL 13000250			HPGe Detector, & (2) Dell	2621 & E6540	
				Laptops		
201	13830027	NDA	VOLTMETER	Multimeter	177	Fluke Corporation

Asset #	Description	Location	Additional Locati	Make	Model	Serial Number	Custodian	Sensitive	High Risk	Equip	Purchase Da	Purchase Pr	ice PO#
CA03220		101 LIBERTY DRIVE	WAREHOUSE OFF		DX 2400	MXL9260CCF	HARDINH	Yes	No	No	8/4/2009	\$ 500	
CA03225	CPU	101 LIBERTY DRIVE	WAREHOUSE	HP	HP PRO 3000 MT	MXL0050WNZ	GROSSDB	Yes	No	No	2/15/2010	\$ 600	
CA03327		101 LIBERTY DRIVE	PRS office	HP	COMPAQ 500 B	MXL9451Y9P	FOLSOMJB	Yes	No	No	3/4/2010	\$ 600	
CA03569	CPU	101 LIBERTY DRIVE		DELL	OPTILPLEX 360	6VN5JG1	TRAINING DEPT.	Yes	No	No	5/2/2011	\$ 775	
CA03587	CPU	101 LIBERTY DRIVE	C-9	DELL	OPTIPLEX 360	6XVBJG1	WRIGHTWR	Yes	No	No	5/2/2011	\$ 775	.00
CA03591	CPU	101 LIBERTY DRIVE	C-9	DELL	OPTIPLEX 360	37ZP3J1	TRAINING DEPT.	Yes	No	No	5/2/2011	\$ 775	.00
CA03681	CPU	101 LIBERTY DRIVE	training area	DELL	OPTIPLEX 360	6X05JG1	WRIGHTWR	Yes	No	No	5/2/2011	\$ 775	.00
CA03743	CPU	101 LIBERTY DRIVE	C09	DELL	OPTIPLEX 360	7F3P1J1	TRAINING DEPT.	Yes	No	No	5/2/2011	\$ 775	.00
CA03779		101 LIBERTY DRIVE	C-9	DELL	OPTIPLEX 360	8QHT3J1	TRAINING DEPT.	Yes	No	No	5/2/2011	\$ 775	
CA03850	CPU	101 LIBERTY DRIVE	WAREHOUSE	HP	DC 7900	MXL92716DB	KOCSISJA	Yes	No	No	10/22/2012	\$ 515	
CA04254		101 LIBERTY DRIVE		BLACKBERRY	9930	A0000026234429	LATAPROP	Yes	No	No	9/25/2013		.00 NA
CA04296		101 LIBERTY DRIVE	WAREHOUSE OFF		9930	A000002629C933	KOCSISJA	Yes	No	No	5/5/2014		.00 NA
CA04306	CPU	101 LIBERTY DRIVE	LATA closeout off		DCNE	B8SXPH1	HARDINH	Yes	No	No	5/1/2014	\$ 789	.00
CA04342	CPU	101 LIBERTY DRIVE	Room A5	DELL	DCNE	7XDNPH1	WRIGHTWR	Yes	No	No	5/15/2014	\$ 789	
CA06609	BIPHASIC AUTOMATED EXTERNAL DE		Training Office Br		LIFEPAK 500	32187908	HODGESWC	Yes	No	No	2/2/2009		.00 PR 8565
CA06793		101 LIBERTY DRIVE	Front of Office by	HP	CP3525N	CNCC8DH07Q	WRIGHTWR	Yes	No	No	7/25/2010	\$ 1,100	
CA06862	PRINTER - NETWORK	101 LIBERTY DRIVE	warehouse office	HP	P4014N	CNDX405616	KOCSISJA	Yes	No	No	11/4/2009	\$ 898	
CA07132		101 LIBERTY DRIVE		BLACKBERRY	9650	A000001CF4FBFA	LATAPROP	Yes	No	No	9/1/2010	\$ 480	
CA07186		101 LIBERTY DRIVE	warehouse office	OKLAHOMA SOUND		P09153-2009100074	KOCSISJA	Yes	No	No	2/2/2011		.40 LKY-001255
CA07306	BIPHASIC AUTOMATED EXTERNAL DE		Warehouse	MEDTRONIC	LIFEPAK 500	30620687	HODGESWC	Yes	No	No	7/25/2010	\$ 1,150	
CA07320	CELLULAR TELEPHONE (PDA)	101 LIBERTY DRIVE		BLACKBERRY	9650	A0000025CC1CA7	LATAPROP	Yes	No	No	9/28/2011		.00 NA
CA07386 CA07536		101 LIBERTY DRIVE 101 LIBERTY DRIVE	warehouse office	HONEYWELL BLACKBERRY	DOLPHIN 6500 9930	1024730101 A0000025FCC736	KOCSISJA EVANSL	Yes Yes	No No	No No	8/25/2011 5/31/2012	\$ 723 \$ 510	
CA07536 CA07711		101 LIBERTY DRIVE		BLACKBERRY	9930	A0000025FCC/36 A0000026147814	LATAPROP	Yes	No No	No No	6/25/2012	\$ 510	
CA07711	CELLULAR TELEPHONE (PDA)	101 LIBERTY DRIVE		BLACKBERRY	9930	A0000026147814 A00000260908EA	KOCSISJA	Yes	No	No	9/11/2012	\$ 510	
CA07743	CPU	761 VETERANS AVE	B-20	DLACKBERKT	DC 5800	2UA9321DX7	KUCSISJA	Yes	No	No	8/13/2009	\$ 550	
CA04286		761 VETERANS AVE	B-20 B-29	BLACKBERRY	9930		SHAIAGL	Yes	No	No	3/24/2014		.00 NA
CA04291		761 VETERANS AVE	A-23	BLACKBERRY	9930		REYNOLDS	Yes	No	No	4/1/2014		.00 NA
CA04392	PRINTER, NETWORK COLOR	761 VETERANS AVE	5-2 BACK COPY R		4650	JPKAC35952	REASONJM	Yes	No	No	7/14/2014	\$ 400	
CA04397	Laptop / Tablet	761 VETERANS AVE	A-7	Microsoft	Surface Pro 3	61883242453	REASONJM	Yes	No	No	10/21/2014		.34 LKY-005438
CA04399		761 VETERANS AVE		Microsoft	Surface Pro 3	41604642553	GLOVERLD	Yes	No	No	10/21/2014		.34 LKY-005438
CA04589		761 VETERANS AVE	B-3	HP	ELITE BOOK 850	CNU416D1R4	CHRISTMASS	Yes	No	No	6/6/2014	\$ 209	
CA04719	CPU	761 VETERANS AVE	9-Jan	DELL	OPTIPLEX 380	5LSQMN1	WRIGHTSS	Yes	No	No	10/22/2014	\$ 600	.00
CA04821	Laptop / Tablet	761 VETERANS AVE	A-7	Microsoft	Surface Pro 3	18516743253	REASONJM	Yes	No	No	10/21/2014	\$ 1,637	.34 LKY-005438
CA06015	LAPTOP	761 VETERANS AVE		DELL	PP065	26590225657	WILDHARBERJD	Yes	No	No	7/25/2010	\$ 1,600	.00
CA06829	CPU	761 VETERANS AVE	D-5	HP	DC 5800	2UA91714QD	HARDINH	Yes	No	No	7/25/2010	\$ 600	.00
CA07147	LAPTOP	761 VETERANS AVE		HP	Elite Book	CND029W85	MIKESELLD	Yes	No	No	11/9/2010	\$ 1,908	.56 LKY-000753
CA10047	CPU	761 VETERANS AVE	14-Jan	DELL	OPTIPLEX 380	5HVRMN1	SMITHMD	Yes	No	No	10/21/2014	\$ 600	
CA10048	CPU	761 VETERANS AVE	7-Feb	DELL	OPTIPLEX 380	5LJRMN1	MULRYM	Yes	No	No	10/21/2014	\$ 600	.00
CA10051	CPU	761 VETERANS AVE	15-Jan	DELL	OPTIPLEX 330	43ZYNH1	HARRISPG	Yes	No	No	10/21/2014	\$ 600	
CA10061	CPU	761 VETERANS AVE	5-Feb	DELL	OPTIPLEX 330	J3ZYNH1	HOTTJ	Yes	No	No	10/21/2014	\$ 600	
CA10062	CPU	761 VETERANS AVE	B-6	DELL	OPTIPLEX 380	5J1RMN1	MULRYM	Yes	No	No	10/21/2014	\$ 600	
CA10081		761 VETERANS AVE		DELL	OPTIPLEX 380	5KDRMN1	LEMUSJ	Yes	No	No	10/21/2014	\$ 600	
CA10093	CPU	761 VETERANS AVE	6-Jan	DELL	OPTIPLEX 380		STEVENSCM	Yes	No	No	10/21/2014	\$ 600	
CA10094	CPU	761 VETERANS AVE	6-Jan	DELL	OPTIPLEX 360	JXLWTK1	LESTERS	Yes	No	No	10/21/2014	\$ 600	
CA10107		761 VETERANS AVE		DELL	OPTIPLEX 390	DC5GER1	KOCSISJA	Yes	No	No	10/21/2014	\$ 600	
CA10148 CA10154		761 VETERANS AVE 761 VETERANS AVE	7-Feb 8-Feb	DELL	OPTIPLEX 380 OPTIPLEX 380	5JFQMN1 DC7CWR1	KOCSISJA KOCSISJA	Yes Yes	No No	No No	1/19/2014 11/19/2014	\$ 600 \$ 600	
CA10154 CA10203	CPU	761 VETERANS AVE	8-Feb R-4	DELL	OPTIPLEX 380	5LFRMN1	MULRYM	Yes	No	No	12/4/2014	\$ 600	
CA10203		761 VETERANS AVE		DELL	OPTIPLEX 380		KEELINGE		No	No	12/4/2014	\$ 600	
CA10208	CPU	761 VETERANS AVE	4-Feb	DELL	OPTIPLEX 360	SICCOMINE.	KOCSISJA	Yes	No	No	3/25/2015	\$ 600	
CA10686	CPU	761 VETERANS AVE	10-Feb	DELL	OPTIPLEX 360	53D2LK1	KOCSISJA	Yes	No	No	3/25/2015	\$ 600	
CA10736	CPU	761 VETERANS AVE	B-3	DELL	OPTIPLEX 360	53TWTK1	CHRISTMASS	Yes	No	No	4/14/2015	\$ 600	
CA10759	CPU	761 VETERANS AVE	7-Feb	DELL	OPTIPLEX 380	5HZRMN1	KOCSISJA	Yes	No	No	4/14/2015	\$ 600	
CA10760	CPU	761 VETERANS AVE	5-Jan	DELL	OPTIPLEX 380	5K6SMN1	NICHOLSB	Yes	No	No	4/14/2015	\$ 600	
CA10844	CPU	761 VETERANS AVE	3-Jan	DELL	OPTIPLEX 390	DC9GWR1	NIENABERL	Yes	No	No	5/6/2015	\$ 600	
CA10898	CPU	761 VETERANS AVE	B-13	DELL	OPTIPLEX 360	F2TWTK1	CHRISTMASS	Yes	No	No		\$	-
CA10900		761 VETERANS AVE		DELL	OPTIPLEX 360		MULRYM	Yes	No	No	6/2/2015	\$ 600	.00
CA03189	CPU (AUTOCAD WORKSTATION)	C-100		HP	XW 4600	2UA8451L4P	ATKINSB	Yes	No	No	5/14/2009	\$ 1,118	.00
CA03201	CPU	C-100	R138	HP	DX 2400	MXL9241C8Z	HYLKOJM	Yes	No	No	7/8/2009	\$ 450	.00
CA03244	CPU	C-100		HP	DC5800	2UA9321DXM	ATKINSB	Yes	No	No	8/21/2009	\$ 550	.00
CA03250	CPU	C-100	Room 217-L	HP	DC 5800	2UA9321DX1	KOCSISJA	Yes	No	No	8/21/2009	\$ 550	.00
CA03281	CPU	C-100	Room 144	HP	PRO 3000 MT	MXL0050WPM	ROBERTSS	Yes	No	No	2/15/2010	\$ 600	
CA03289	CPU	C-100	Room 144	HP	PRO 3000 MT	MXL0050WNY	ROBERTSS	Yes	No	No	7/25/2010	\$ 600	.00
CA03296	CPU	C-100	Rm 8	HP	PRO 3000 MT	MXL0050WP5	ATKINSB	Yes	No	No	7/25/2010	\$ 600	
CA03570	CPU	C-100	Room 222	DELL	OPTIPLEX 360	GWR2JG1	BECKR	Yes	No	No	5/2/2011	\$ 775	
CA03580	CPU	C-100	RM 222	DELL	OPTIPLEX 360	6VN4JG1	PIVORASL	Yes	No	No	5/2/2011	\$ 775	
CA03608	CPU	C-100	Room 222	DELL	OPTIPLEX 360	2S1P1J1	ARNZENJ	Yes	No	No	5/2/2011	\$ 775	.00

CA03614	CPU	C-100		DELL	OPTIPLEX 360	6VM9JG1	ATKINSB	Yes	No	No	5/2/2011	\$	775.00
CA03620	CPU	C-100	Room 227	DELL	PRECISION OPTPLEX 360	1QJD1J1	PHILLIPST	Yes	No	No	5/2/2011	\$	775.00
CA03629	CPU	C-100		DELL	OPTIPLEX 360	6DRH1J1	ATKINSB	Yes	No	No	5/2/2011	\$	775.00
CA03648	CPU	C-100	Room 222	DELL	OPTIPLEX 360	6WQ7JG1	FREELSJP	Yes	No	No	5/2/2011	\$	775.00
CA03669	CPU	C-100	R141	DELL	OPTIPLEX 360	2T7Q1J1	MILLERM	Yes	No		5/2/2011	\$	775.00
CA03744	CPU	C-100	R141	DELL	OPTIPLEX 360	6XT9JG1	BOWEND	Yes	No	No	5/2/2011	\$	775.00
CA03754	CPU	C-100		DELL	OPTIPLEX 360	HWWS3J1		Yes	No	No	5/2/2011	\$	775.00
CA03757	CPU	C-100		DELL	OPTIPLEX 360	6ZWN3J1	ATKINSB	Yes	No		5/2/2011	\$	775.00
CA03759	CPU	C-100	RM 217	DELL	OPTIPLEX 360	82WN3J1	FREELSJP	Yes	No		5/2/2011	\$	775.00
CA03769	CPU	C-100		DELL	OPTIPLEX 360	6TZ2JG1		Yes	No		5/2/2011	Ś	775.00
CA03852	CPU	C-100	R144	HP	DC 7900	MXK92716DY	DABNEY, KAY	Yes	No		10/22/2012	Ś	515.00
CA03857	CPU	C-100		HP	DC 7900	MXL92716D7		Yes	No		10/22/2012	Ś	515.00
CA03858	CPU	C-100		HP	DC 7900	MXL92716RP		Yes	No		10/22/2012	Ś	515.00
CA03863	CPU	C-100		HP	DC 7900	MXK92716TP	ATKINSB	Yes	No	No	10/22/2012	ċ	515.00
CA03873	CPU	C-100		HP	DC 7900	MXL92716YV	ATKINSB	Yes	No		10/22/2012	ċ	515.00
CA03875	CPU	C-100		HP	DC 7900	MXL92716F	ATKINSB	Yes	No		10/22/2012	ċ	515.00
CA03873	CPU	C-100		HP	DC 7900	MXL92716FQ	ATKINSB				10/23/2012	ç	515.00
CA03882 CA03888	CPU	C-100		HP	DC 7900 DC 7900	MXL92716FQ MXL92716HQ	ATKINSB	Yes	No No	No No	10/23/2012	\$	515.00
				HP HP			ATKINSB	Yes				\$	515.00
CA03889	CPU	C-100			DC 7900	MXL92716X3	ATKINSB	Yes	No	No	10/23/2012	\$	
CA03894	CPU	C-100		HP	DC 7900	MXL92716VS	.=	Yes	No	No	10/23/2012	\$	515.00
CA03895	CPU	C-100		HP	DC 7900	MXL92716XN	ATKINSB	Yes	No		10/23/2012	Ş	515.00
CA03901	CPU	C-100		HP	DC 7900	MXL92716DX	ATKINSB	Yes	No	No	10/23/2012	Ş	515.00
CA03908	CPU	C-100		HP	DC 7900	MXL92716ZB	ATKINSB	Yes	No	No	10/23/2012	\$	515.00
CA03914	LAPTOP	C-100		DELL	LATITUDE E6400	B4PLTH1	ATKINSB	Yes	No		10/26/2012		1,400.00
CA03919	LAPTOP	C-100		DELL	LATITUDE E6400	H4PLTH1	ATKINSB	Yes	No		10/26/2012	\$	1,400.00
CA04048	CPU	C-100	OFFICE 163	DELL	OPTIPLEX 3020	9ZZ5202	GAMBOAS	Yes	No		4/15/2014	\$	700.00
CA04059	CPU	C-100	R142	DELL	OPTIPLEX 3020	BRSNF02	LESTERS	Yes	No	No	5/29/2014	\$	1,096.00
CA04062	CPU	C-100	R142	DELL	OPTIPLEX 3020	76GKK02	TEETERSP	Yes	No	No	5/29/2014	\$	1,096.00
CA04068	CPU	C-100	222	DELL	OPTIPLEX 3020	75TCK02	NEWBURNJ	Yes	No	No	5/29/2014	\$	1,096.00
CA04084	LAPTOP	C-100		HP		CNU416C36N	VICKSP	Yes	No	No	7/29/2014	\$	-
CA04117	CPU	C-100	R144	DELL	Optiplex 3020	8YZNK02	TEMPLETON, JODY	Yes	No	No	8/12/2014	\$	556.00
CA04123	CPU	C-100	R222	DELL	OPTIPLEX 3020	941NK02	BOOKERSR	Yes	No	No	8/12/2014	\$	556.00
CA04125	CPU	C-100		DELL	OPTIPLEX 3020	73PCK02	ATKINSB	Yes	No		8/12/2014	\$	556.00
CA04131	CPU	C-100	ROOM 227	DELL	OPTIPLEX 3020	92BKK02		1.			- 1 1	-	
				DELL	OPTIPLEX 3020	92BKKU2	TARANTINOJ	Yes	No	No	8/12/2014	S	556.00
	CPU		222	DELL	OPTIPLEX 3020	74VKK02		Yes Yes			8/12/2014 8/12/2014	\$ \$	556.00 556.00
CA04132	CPU	C-100	222		OPTIPLEX 3020	74VKK02	LEGGSK	Yes	No	No	8/12/2014	\$ \$	556.00
CA04132 CA04171	CPU LAPTOP / TABLET	C-100 C-100	222 140C	DELL	OPTIPLEX 3020 SURFACE PRO 3	74VKK02 61468342553	LEGGSK WILLIAMSR	Yes Yes		No	8/12/2014 8/28/2014	\$ \$ \$	556.00 1,400.00
CA04132 CA04171 CA04201	CPU	C-100 C-100 C-100	222 140C 133		OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020	74VKK02 61468342553 8BJBL02	LEGGSK WILLIAMSR GILBERTJA	Yes Yes Yes	No No No	No No No	8/12/2014 8/28/2014 10/9/2014	\$ \$ \$ \$	556.00
CA04132 CA04171 CA04201 CA04202	CPU LAPTOP / TABLET CPU CPU	C-100 C-100 C-100 C-100	222 140C	DELL DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02	LEGGSK WILLIAMSR GILBERTJA WYATTEE	Yes Yes Yes Yes	No No No No	No No No No	8/12/2014 8/28/2014 10/9/2014 10/9/2014	\$ \$ \$ \$	556.00 1,400.00 600.00 600.00
CA04132 CA04171 CA04201 CA04202 CA04208	CPU LAPTOP / TABLET CPU CPU CPU	C-100 C-100 C-100 C-100 C-100	222 140C 133	DELL DELL DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB	Yes Yes Yes Yes Yes	No No No No No	No No No No No	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014	\$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235	CPU LAPTOP / TABLET CPU CPU CPU CPU CELLULAR TELEPHONE	C-100 C-100 C-100 C-100 C-100 C-100	222 140C 133 222	DELL DELL DELL DELL BLACKBERRY	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10	74VKK02 61468342553 8BBL02 8GCCL02 8CS8L02 990002431520129	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON	Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016	\$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235 CA04334	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100	222 140C 133	DELL DELL DELL BLACKBERRY DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE	74VKK02 61468342553 8BBI0.2 8GCCL02 8CS8L02 990002431520129 GJCXPH1	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	No No No No No No	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014	\$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235 CA04334 CA04336	CPU LAPTOP / TABLET CPU CPU CPU CPU CELLULAR TELEPHONE CPU CPU CPU	C-100	222 140C 133 222 A-27	DELL DELL DELL BELL BLACKBERRY DELL DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA	Yes	No No No No No No No No	No	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014	\$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 500.00 510.00 789.00 N/A 789.00 N/A
CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04235 CA04334 CA04336 CA04337	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU CPU CPU CPU CPU	C-100	222 140C 133 222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCNPH1 GJOHNPH1 JVDNPH1	LEGGSK WILLIAMSR GILBERTIJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE	Yes	No No No No No No No No No	No	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014	\$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235 CA04334 CA04336 CA04337 CA04347	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU CPU CPU CPU CPU CPU	C-100	222 140C 133 222 A-27	DELL DELL DELL DELL DELL BLACKBERRY DELL DELL DELL DELL DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OTIPLEX 3020 OLO DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA	Yes	No	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014	\$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A
CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04235 CA04334 CA04336 CA04337 CA04347 CA04347	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU CPU CPU CPU CPU CPU CPU CPU CPU	C-100	222 140C 133 222 A-27	DELL DELL DELL BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 HQSXPH1	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A
CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04225 CA04334 CA04336 CA04337 CA04347 CA04347 CA04344 CA04344 CA04344 CA04346 CA04364 CA04364 CA04364	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU	C-100	222 140C 133 222 A-27 R217	DELL DELL DELL BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT	Yes	NO N	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A
CA04132 CA04171 CA04201 CA04202 CA04208 CA04225 CA04235 CA04334 CA04337 CA04347 CA04354 CA044354 CA044354 CA04415	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU	C-100	222 140C 133 222 A-27	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 QTIPLEX 3020 QTIPLEX 3020 QTO DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISIA COTHRANE VICKSP JOHNSONT FREELSJP	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00
CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04235 CA04336 CA04336 CA04337 CA04354 CA04406 CA04415 CA04417	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU	C-100	222 140C 133 222 A-27 R217	DELL DELL DELL DELL BLACKBERRY DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CSRL02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GTZPF02	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L	Yes	NO N	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235 CA04336 CA04336 CA04337 CA04347 CA04347 CA04406 CA04415 CA04417 CA04428	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 22 A-27 R217 102 222 Room 144	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GTZPF02 3TB3N02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04202 CA04208 CA04225 CA04235 CA04336 CA04337 CA04347 CA04347 CA04415 CA04415 CA04415 CA04412 CA04432	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GTZPF02 3TB3N02 66B3N02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04235 CA04334 CA04337 CA04337 CA04354 CA04415 CA04417 CA04428 CA04437	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 R00m 144 R00M 113	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GTZPF02 3TB3N02	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP	Yes	No N	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235 CA04334 CA04337 CA04337 CA04354 CA04436 CA04347 CA04415 CA04415 CA04417 CA04428 CA04432 CA04437 CA04451	CPU LAPTOP / TABLET CPU CPU CPU CELLULAR TELEPHONE CPU	C-100	222 140C 133 222 22 A-27 R217 102 222 Room 144	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04225 CA04334 CA04336 CA04337 CA04347 CA04447 CA04415 CA04415 CA04428 CA04432 CA04432 CA04432 CA04439	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 R00m 144 R00M 113	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT3PF02 3TB3N02 66B3N02 7T13N02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHOTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04235 CA04334 CA04336 CA04337 CA04354 CA04437 CA04415 CA04417 CA04428 CA04437 CA04437 CA04437 CA04451 CA04451 CA04459 CA04495	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8CSCL02 8CSRL02 990002431520129 GIJCXPH1 GOHNPH1 JVDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02 611RF02 GIY2N02	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISIA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP	Yes	No N	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 500.00 789.00
CA04132 CA04171 CA04201 CA04202 CA04208 CA04235 CA04334 CA04336 CA04337 CA04354 CA04406 CA04415 CA04415 CA04415 CA04428 CA04432 CA04432 CA04432 CA04451 CA04489 CA04489 CA044895 CA04457	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 22 A-27 R217 102 222 Room 144 ROOM 113 ROOM 158	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GIJCXPH1 GOHNPH1 HQSXPH1 HQSXPH1 HQSXPH1 HQSXPH1 HQSXPH1 HGSWB02 GT2PF02 3TB3N02 66B3N02 TT13N02 611RF02 GLY2N02 9QB3N02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DROODYJ	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2016 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04235 CA04336 CA04337 CA04347 CA04347 CA04415 CA04415 CA04415 CA04415 CA04432 CA04432 CA04432 CA04489 CA04489 CA04489 CA04451	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 222 A-27 R217 102 222 R00M 144 ROOM 113 ROOM 158	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02 611RF02 GIY2N02 9QB3N02 B2GPF02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04208 CA04334 CA04334 CA04337 CA04354 CA04357 CA04417 CA04415 CA04417 CA04428 CA04437 CA04451 CA04451 CA044507 CA04450	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 102 222 ROOM 144 ROOM 113 ROOM 158 R140 222 R205	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CSRL02 990002431520129 GIJCXPH1 GOHNPH1 JYDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 666B3N02 7T13N02 611RF02 GLY2N02 9QB3N02 B2GPF02 4Q0RF02	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISIA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP FREELSJP PRODDYJ FREELSJP YLITALOD	Yes	No N	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 500.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04235 CA04336 CA04337 CA04347 CA04347 CA04415 CA04415 CA04415 CA04415 CA04432 CA04432 CA04432 CA04489 CA04489 CA04489 CA04451	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 222 A-27 R217 102 222 R00M 144 ROOM 113 ROOM 158	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE OPTIPLEX 3020	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02 611RF02 GIY2N02 9QB3N02 B2GPF02	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP	Yes	NO N	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00
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CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04208 CA04334 CA04334 CA04337 CA04337 CA04354 CA04417 CA04417 CA04428 CA04417 CA04451 CA04451 CA044507 CA04507 CA05507 C	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158 R140 222 R205 222 R205 222 ROOM 217 220	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3T83N02 66B3N02 7713N02 611RF02 GIY2N02 9QB3N02 B2GPF02 4Q0RF02 BCARIO2CS1EOBHBX CNU416B3JW	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISIA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP YLITALOD COULSONJT KOCSISJA SOHLID	Yes	NO	No N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00 555.00
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CA04132 CA04171 CA04201 CA04202 CA04202 CA04208 CA04235 CA04334 CA04336 CA04337 CA04354 CA04355 CA04415 CA04415 CA04415 CA04415 CA04451 CA04450 CA04450 CA04505 CA04507 CA04507 CA04516 CA04451 CA04550 CA04550 CA04550 CA04550 CA04550 CA04550 CA04558 CA04558 CA04558 CA04558 CA04558 CA04558 CA04558 CA04558	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158 R140 222 R205 222 R205 222 ROOM 217 220	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 QTI D DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCN	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GIJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02 611RF02 GLYZN02 9QB3N02 B2GPF02 4QRF02 BCAJR102C9E1EOBHBX CNU416D3IW CNU416D3IW CNU416D3IFV CNU419BPXQ G765TH1 7HG5TH1 1F65TH1	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP DRODDYJ FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP BATKINSB VICKSP DRODDYJ FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP BATKINSB VICKSP DRODDYJ FREELSJP SHUTT,L BATKINSB VICKSP DRODDYJ FREELSJP SHUTT,L BATKINSB VICKSP	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 510.00 789.00 N/A 789.00
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04235 CA04334 CA04334 CA04337 CA04354 CA04354 CA04415 CA04415 CA04415 CA04415 CA04451 CA04466 CA04417 CA04451 CA04451 CA04455 CA04451 CA04455 CA04557 CA04557 CA04557 CA04557 CA04578 CA04577 CA04578 CA04725 CA04725 CA04725	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158 R140 222 R205 222 R205 222 ROOM 217 220	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02 611RF02 GLY2N02 9QB3N02 B2GPF02 4Q0RF02 BCAJR102C9E1EOBHBX CNU419BPW4 CNU416D3IW CNU416D3IV CNU416D3IV CNU419BPXQ G7G5TH1 7HGSTH1 LFGSTH1 LFGSTH2	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP YLITALOD COULSONJT KOCSISJA SOHLID BOYSTERA BARNAGJ ATKINSB VICKSP ATKINSB	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2016 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 510.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 209.00 209.00 209.00 209.00 209.00 209.00 600.00 600.00 600.00
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04208 CA04334 CA04334 CA04337 CA04337 CA04354 CA04415 CA04415 CA04417 CA04428 CA04437 CA04451 CA04451 CA04451 CA04451 CA044507 CA04507 CA045	СРИ LAPTOP / TABLET СРИ КРОР КРОР КРОР СРИ СРИ <td>C-100 C-100 C-100</td> <td>222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158 R140 222 R205 222 R205 222 ROOM 217 220</td> <td>DELL DELL DELL</td> <td>OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE</td> <td>74VKK02 61468342553 8BJBL02 8GCCL02 8CSRL02 990002431520129 GJCXPH1 GONNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7713N02 611RF02 GLY2N02 9QB3N02 B2GPF02 4QRF02 4QRF02 4QRF02 CNU416D3FV CNU416D3</td> <td>LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISIA COTHRANE VICKSP JOHNSONT FREELSIP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP PRODDYJ FREELSIP FREELSIP FREELSIP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP GUPTON,S ATKINSB VICKSP BRODDYJ FREELSIP YLITALOD COULSONIT KOCSISIA SOHLID BOYSTERA BARNAGJ ATKINSB VICKSP ATKINSB</td> <td>Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes</td> <td> No</td> <td>NO NO N</td> <td>8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/12/2014</td> <td>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A 789.00 N/A</td>	C-100	222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158 R140 222 R205 222 R205 222 ROOM 217 220	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CSRL02 990002431520129 GJCXPH1 GONNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7713N02 611RF02 GLY2N02 9QB3N02 B2GPF02 4QRF02 4QRF02 4QRF02 CNU416D3FV CNU416D3	LEGGSK WILLIAMSR GILBERTIA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISIA COTHRANE VICKSP JOHNSONT FREELSIP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP PRODDYJ FREELSIP FREELSIP FREELSIP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP GUPTON,S ATKINSB VICKSP BRODDYJ FREELSIP YLITALOD COULSONIT KOCSISIA SOHLID BOYSTERA BARNAGJ ATKINSB VICKSP ATKINSB	Yes	No	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 600.00 510.00 789.00 N/A
CA04132 CA04171 CA04201 CA04201 CA04202 CA04208 CA04235 CA04334 CA04334 CA04337 CA04354 CA04354 CA04415 CA04415 CA04415 CA04415 CA04451 CA04466 CA04417 CA04451 CA04451 CA04455 CA04451 CA04455 CA04557 CA04557 CA04557 CA04557 CA04578 CA04577 CA04578 CA04725 CA04725 CA04725	CPU LAPTOP / TABLET CPU	C-100	222 140C 133 222 A-27 R217 R217 102 222 R00m 144 ROOM 113 ROOM 158 R140 222 R205 222 R205 222 ROOM 217 220	DELL	OPTIPLEX 3020 SURFACE PRO 3 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 Q10 DCNE DCNE DCNE DCNE DCNE DCNE DCNE DCNE	74VKK02 61468342553 8BJBL02 8GCCL02 8CS8L02 990002431520129 GJCXPH1 GOHNPH1 JVDNPH1 BXDNPH1 HQSXPH1 97GPF02 88W3N02 GT2PF02 3TB3N02 66B3N02 7T13N02 611RF02 GLY2N02 9QB3N02 B2GPF02 4Q0RF02 BCAJR102C9E1EOBHBX CNU419BPW4 CNU416D3IW CNU416D3IV CNU416D3IV CNU419BPXQ G7G5TH1 7HGSTH1 LFGSTH1 LFGSTH2	LEGGSK WILLIAMSR GILBERTJA WYATTEE ATKINSB JIM REASON COTHRANE KOCSISJA COTHRANE VICKSP JOHNSONT FREELSJP SHUTT,L ROBERTSS CURTISP VICKSP GUPTON,S ATKINSB VICKSP DRODDYJ FREELSJP YLITALOD COULSONJT KOCSISJA SOHLID BOYSTERA BARNAGJ ATKINSB VICKSP ATKINSB	Yes	NO N	NO N	8/12/2014 8/28/2014 10/9/2014 10/9/2014 10/9/2016 6/30/2016 5/15/2014 5/15/2014 5/15/2014 5/15/2014 5/15/2014 6/6/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 1,400.00 600.00 600.00 510.00 510.00 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 789.00 N/A 555.00 555.00 555.00 555.00 555.00 555.00 555.00 209.00 209.00 209.00 209.00 209.00 209.00 600.00 600.00 600.00

CA04735	CPU	C-100	R142	DELL	OPTIPLEX 3020	7S6MR12	ROBERTSS	Yes	No	No	11/3/2014	\$	600.00	
CA04736	CPU	C-100	R142	DELL	OPTIPLEX 3020	DT6MR12	ROBERTSS	Yes	No	No	11/3/2014	\$	600.00	
CA04750	CPU	C-100	R227	DELL	OPTIPLEX 3020		SPEARP	Yes	No	No	10/9/2014	\$	600.00	
CA04759	CPU	C-100		DELL	OPTIPLEX 3020	6SFPR12	VICKSP	Yes	No	No	10/9/2014	\$	600.00	
CA04770	CPU	C-100	144E	DELL	OPTIPLEX 3020	89XRR12	ROBERTSS	Yes	No	No	10/9/2014	\$	600.00	
CA04771	CPU	C-100		DELL	OPTIPLEX 3020	FWXRR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04772	CPU	C-100	R 163	DELL	OPTIPLEX 3020	94DMR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04773	CPU	C-100	222	DELL	OPTIPLEX 3020	5MFPR12	QUIGLEYD	Yes	No	No	10/9/2014	\$	600.00	
CA04781	CPU	C-100	R206	DELL	OPTIPLEX 3020	BPXRR12	WILLIAMSR	Yes	No	No	10/9/2014	\$	600.00	
CA04798	CPU	C-100	217	DELL	OPTIPLEX 3020	H3TNPV1	BEASLEYN	Yes	No	No	10/9/2014	\$	600.00	
CA04818	LAPTOP	C-100	R205	Microsoft	Surface Pro #	22818742653	REASONJM	Yes	No	No	10/21/2014	\$ 1	1,637.34	LKY-005438
CA04844	LAPTOP	C-100	UPSTAIRS RM 222	HP	ZBOOK 17	CND5332PV1	TAYLORJ	Yes	No	No	9/11/2015	\$ 3	3,548.64	PO-0001831
CA04849	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474051006729	RICHARD WILLIAMS	Yes	No		10/5/2015	\$	500.00	
CA06861	PRINTER - NETWORK	C-100	FPDP-IT	HP	P4014N	CNDX405607	HARDINH	Yes	No		11/4/2009	\$	898.00	PR 13455
CA07006	CPU	C-100		HP	COMPAQ 500 B	MXL9451Y8X	ATKINSB	Yes	No	No	10/1/2010	\$	600.00	
CA07034	CPU	C-100	Room 217	HP	PRO 3000 MT	MXL0550WNC	COTHRANE	Yes	No	No	7/25/2010	\$	600.00	
CA07402	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9930	A0000025F80832	JIM REASON	Yes	No	No	7/31/2016	\$	510.00	
CA07712	LAPTOP	C-100		HP	PROBOOK 4530S	CNU2090SGQ	PAESSLER	Yes	No	No	6/29/2012	\$	554.97	
CA07772	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9930	A00000261477DF	LISA ANN RAY	Yes	No	No	7/31/2015	\$	199.99	
CA07824	LAPTOP	C-100		DELL	LATITUDE E6530	43PYWW1	BURNETTM	Yes	No	No	5/6/2013	\$	938.75	LKY-003886
CA07945	CAMCORDER	C-100		CANON	XF 100 A KIT	302902700132	JIM TAYLOR	Yes	No	No	9/10/2015	\$ 2	2,716.31	
CA07946	CAMCORDER	C-100		CANON	XF 100 A KIT	302912800018	JIM TAYLOR	Yes	No	No	9/10/2015	\$ 2	2,716.31	
CA07949	CAMCORDER	C-100		GOPRO	HERO HWBL 1	C3111025456011	JIM TAYLOR	Yes	No	No	9/10/2015	\$	229.85	
CA08033	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9900	359730050008449	MIKE STANLEY	Yes	No	No	10/28/2014	\$	199.99	
CA08034	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9900	357966049863120	GARRETH SCHROEDER	Yes	No	No	11/7/2014	\$	510.00	
CA08080	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9900	357966049787493	JAMES HYLKO	Yes	No	No	12/10/2014	\$	199.99	
CA08090	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9900	359730050012094	STEPHEN SHEEKS	Yes	No	No	11/3/2014	\$	199.99	
CA08124	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9900	357966049788103	ROBERT BARKS	Yes	No	No	11/13/2014	\$	199.99	
CA08682	LAPTOP	C-100	SST IT SERVER RO	HP	ELITEBOOK 850 G2		SST	Yes	No	No		\$	209.00	
CA08698	LAPTOP	C-100	SST IT	HP	ELITEBOOK 850 G2		SST	Yes	No	No		\$	209.00	
CA08702	LAPTOP	C-100	ROOM 227	HP	ELITEBOOK 850 G2		HENDERSONB	Yes	No	No		\$	209.00	
CA08737	CPU	C-100	EXECUTIVE SUITE	DELL	3020 MT		BARKSR	Yes	No	No		\$	600.00	
CA08739		C-100	EXECUTIVE SUITE	DELL	3020 MT		BARKSR	Yes	No	No		\$	600.00	
CA08759	CPU	C-100	EXECUTIVE SUITE	DELL	3020 MT		BARKSR	Yes	No	No		\$	600.00	
CA08767	CPU	C-100	EXECUTIVE SUITE	DELL	3020 MT		BARKSR	Yes	No	No		\$	600.00	
CA08768	CPU	C-100	EXECUTIVE SUITE	DELL	3020 MT		BARKSR	Yes	No	No		\$	600.00	
CA08779	CPU	C-100	SST IT SERVER RO	DELL	3020 SFF		SST	Yes	No	No		\$	600.00	
CA08868	CAMERA, DIGITAL HANDHELD	C-100		PANASONIC	LUMIX DMC-LX7	FA5GB001337	JARROD COULSON	Yes	No	No	9/30/2015	\$	328.00	
CA08888	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474050997886	KENT LEGGS	Yes	No		2/12/2016	\$	399.99	
CA08903	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	3587405099738	RON HYATTE	Yes	No	No	2/11/2016	\$	399.99	
CA08917	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474050994545	BILL STEFFEN	Yes	No	No	2/12/2016	\$	399.99	
CA08941	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474051105794	SCOTT GERMAIN	Yes	No	No	2/11/2016	\$	399.99	
CA08948	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474051166051	HOWARD PALMER	Yes	No	No	2/11/2016	\$	399.99	
CA08979	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474051170038	KRYSTAL PIERCE	Yes	No	No	12/29/2015	\$	399.99	
CA09009	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474051252802	GREG BARNA	Yes	No	No	2/25/2016	\$	399.99	
CA09045	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-5	990000180265605	TONY HUDSON	Yes	No	No	3/11/2016	\$	399.99	
CA09063	CELLULAR TELEPHONE	C-100		BLACKBERRY	CLASSIC SQC100-2	358474051354921	CHRIS AUSTIN	Yes	No	No	3/7/2016	\$	399.99	
CA09065		C-100		BLACKBERRY	CLASSIC SQC100-2	358474051354830	AMANDA BOYSTER	Yes	No		3/7/2016	\$	399.99	
CA09114	Scanner	C-100		Fujitsu	Fi-6770	AAFDA02673	SUSAN ROBERTS	Yes	No	No	8/4/2016	\$		
CA09115	Scanner	C-100		Fujitsu	Fi-6670A	2727	SUSAN ROBERTS	Yes	No	No	8/4/2016	\$	-	
CA09116	Scanner	C-100		Fujitsu	Fi-6770	AAFDA02596	SUSAN ROBERTS	Yes	No		8/4/2016	\$	-	
CA09117	Scanner	C-100		Fujitsu	Fi-6670A	2714	Jennie P Freels	Yes	No	No	8/4/2016	\$		
CA10006	CPU	C-100		DELL	OPTIPLEX 3020	B6R0W02	COTHRANE	Yes	No	No	10/9/2014	\$	600.00	
CA10017	CPU	C-100	144D	DELL	OPTIPLEX 3020	2YQ0W02	BUMPHUS, E	Yes	No	No	10/9/2014	\$	600.00	
CA10018	CPU	C-100	R208	DELL	OPTIPLEX 3020	HM5TV02	GABLESVA	Yes	No	No	10/9/2014	\$	600.00	
CA10019	CPU	C-100	217	DELL	OPTIPLEX 3020	7JQ0W02	GERMAINS	Yes	No	No	10/9/2014	\$	600.00	
CA10029	CPU	C-100		DELL	OPTIPLEX 3020	BWLWK1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10035	CPU	C-100	R140	DELL	OPTIPLEX 330	XGVW8-T84CJ	GRIFFITHT	Yes	No	No	10/21/2015	\$	600.00	
CA10036	CPU	C-100		DELL	OPTIPLEX 330	2FG5TH1	ATKINSB	Yes	No		10/21/2015	\$	600.00	
CA10037	CPU	C-100		DELL	OPTIPLEX 380	SJFRMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10039	CPU	C-100		DELL	OPTIPLEX 380	5LBTMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10040	CPU	C-100		DELL	OPTIPLEX 380	5J2SMN1	ATKINSB	Yes	No		10/21/2014	\$	600.00	
CA10043		C-100		DELL	OPTIPLEX 330	B879CG1	ATKINSB	Yes	No		10/21/2014	\$	600.00	
CA10046	CPU	C-100		DELL	OPTIPLEX 330	G7TQGF1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10052	CPU	C-100			OPTIPLEX 330	DB79CG1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10054	CPU	C-100			OPTIPLEX 380	5LVSMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10055	CPU	C-100		DELL	OPTIPLEX 380	5HZQMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10056	CPU	C-100		DELL	OPTIPLEX 380	5JLQMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10057	CPU	C-100		DELL	OPTIPLEX 380	5L4SMN1	ATKINSB	Yes	No		10/21/2014	\$	600.00	
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CA10058														
	CPU	C-100		DELL	OPTIPLEX 330	G9G5TH1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10059	CPU	C-100		DELL	OPTIPLEX 380	5K3TMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10063	CPU	C-100		DELL	OPTIPLEX 380	5L8QMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10064	CPU	C-100		DELL	OPTIPLEX 330	1979CG1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10065	CPU	C-100		DELL	OPTIPLEX 380	5KWSMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10066	CPU	C-100		DELL	OPTIPLEX 380	5KBSMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10067	CPU	C-100		DELL	OPTIPLEX 330	9BG5TH1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10068	CPU	C-100		DELL	OPTIPLEX 380	5L2TMN1	ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10069	CPU	C-100		DELL	OPTIPLEX 380	5LMSMN1	ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10070	CPU	C-100		DELL	OPTIPLEX 380	5LCTMN1	ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10071	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB			No	10/21/2014		600.00	
CA10074	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10074	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB	Yes	No	No	10/21/2014		600.00	
	CPU	C-100		DELL	OPTIPLEX 330		ATKINSB	Yes		No	10/21/2014		600.00	
CA10076						811051111								
CA10077	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB	Yes		No	10/21/2014		600.00	
CA10080	CPU	C-100	R138	DELL	OPTIPLEX 380		SMITHC	Yes	No	No	10/21/2014	_	600.00	
CA10087	CPU	C-100		DELL	OPTIPLEX 330		ATKINSB	Yes		No	10/21/2014		600.00	
	CPU	C-100		DELL	OPTIPLLEX 330		ATKINSB	Yes		No	10/21/2014		600.00	
CA10091	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10098	CPU	C-100		DELL	OPTIPLEX 380	5K4SMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10101	CPU	C-100		DELL	OPTIPLEX 390	DB98WR1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10106	CPU	C-100		DELL	OPTIPLEX 380	5JFSMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10117	CPU	C-100		DELL	OPTIPLEX 330	6HG5TH1	ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10118	CPU	C-100	220	DELL	OPTIPLEX 380	5JHSMN1	TIDWELLC	Yes	No	No	10/21/2014	Ś	600.00	
CA10113	CPU	C-100	T	DELL	OPTIP.EX 360		ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10123	CPU	C-100	t	DELL	OPTIPLEX 330		ATKINSB	Yes	No	No	10/21/2014		600.00	
CA10124 CA10126	CPU	C-100		DELL	OPTIPLEX 360		ATKINSB	Yes	No	No	11/3/2014	ć	600.00	
CA10128	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB				11/3/2014	ç	600.00	
								Yes		No		\$		
CA10129	CPU	C-100		DELL	OPTIPLEX 380	5LTSMN1	ATKINSB	Yes		No	11/4/2014	\$	600.00	
CA10131	CPU	C-100		DELL	OPTIPLEX 360	C2TWTK1	ATKINSB	Yes		No	11/4/2014	\$	600.00	
CA10132	CPU	C-100		DELL	OPTIPLEX 380	5L9RMN1	ATKINSB	Yes	No	No	11/4/2014	Ş	600.00	
CA10133	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB	Yes		No	11/4/2014	\$	600.00	
CA10134	CPU	C-100		DELL	OPTIPLEX 380		ATKINSB	Yes	No	No	11/4/2014	\$	600.00	
CA10137	CPU	C-100		DELL	OPTIPLEX 330		ATKINSB	Yes	No	No	11/5/2014	\$	600.00	
CA10140	CPU	C-100		DELL	OPTIPLEX 330	5D79CG1	ATKINSB	Yes	No	No	11/5/2014	\$	600.00	
CA10145	CPU	C-100		DELL	OPTIPLEX 3020	102Z512	ATKINSB	Yes	No	No	11/11/2014	\$	600.00	
CA10146	CPU													
	CPU	C-100		DELL	OPTIPLEX 3020	1B2Z512	ATKINSB	Yes	No	No	11/11/2014	\$	600.00	
CA10149	CPU		102		OPTIPLEX 3020 OPTIPLEX 380	1B2Z512 5LPRMN1	ATKINSB JOHNSONT				11/11/2014 11/19/2014		600.00	
CA10149 CA10150		C-100 C-100 C-100	102	DELL DELL DELL				Yes Yes Yes	No No No	No No No		\$		
CA10150	CPU CPU	C-100 C-100		DELL DELL	OPTIPLEX 380 OPTIPLEX 360	5LPRMN1 1XLWTK1	JOHNSONT ATKINSB	Yes Yes	No No	No No	11/19/2014 11/19/2014	\$	600.00 600.00	
CA10150 CA10151	CPU CPU CPU	C-100 C-100 C-100	102 r 223	DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1	JOHNSONT ATKINSB BURNETTM	Yes	No No No	No	11/19/2014 11/19/2014 11/19/2014	\$ \$ \$	600.00 600.00 600.00	
CA10150 CA10151 CA10152	СРU СРU СРU СРU	C-100 C-100 C-100 C-100		DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1	JOHNSONT ATKINSB BURNETTM ATKINSB	Yes Yes Yes Yes	No No No No	No No No No	11/19/2014 11/19/2014 11/19/2014 11/19/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153	СРU СРU СРU СРU СРU	C-100 C-100 C-100 C-100 C-100		DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB	Yes Yes Yes Yes Yes	No No No No No	No No No No	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157	СРU СРU СРU СРU СРU СРU СРU	C-100 C-100 C-100 C-100 C-100 C-100	r 223	DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390	SLPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB	Yes Yes Yes Yes Yes	No No No No No	No No No No No	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158	СРU СРU СРU СРU СРU СРU СРU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100		DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DBSBWR1 DCBGWR1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB ATKINSB COTHRANE	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No No	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161	СРU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No No No No No No No No	No No No No No No No No	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10153 CA10157 CA10158 CA10161 CA10162	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB ATKINSB ATKINSB	Yes	No N	No	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10161 CA10162 CA10163	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DC8GWR1 7DG5TH1 4HG5TH1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB ATKINSB ATKINSB ATKINSB ATKINSB ATKINSB ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10164 CA10164 CA10165	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 5K2SMN1 5K2SMN1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZSMN1 DCB9WR1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10161 CA10162 CA10163 CA10164 CA10165 CA10166 CA10165 CA10175	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 300 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MM1 DCBWR1 DCC9WR1 DCCWR1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB DEECKET	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168 CA10168 CA10168 CA10168 CA10168 CA10195	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MN1 DCB9WR1 5KZ5MN1 DCB9WR1 8D79CG1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164 CA10164 CA10165 CA10168 CA10168 CA10175 CA10199	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 330	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZSMN1 DC69WR1 DCC9WR1 5KZSMN1 DC9WR1 5KZSMN1 DC59WR1 5KZSMN1 DC59WR1 5KZSMN1 DC59WR1 5KZSMN1	JOHNSONT ATKINSB BURNETTM ATKINSB	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168 CA10168 CA10168 CA10168 CA10168 CA10195	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZSMN1 DC69WR1 DCC9WR1 5KZSMN1 DC9WR1 5KZSMN1 DC59WR1 5KZSMN1 DC59WR1 5KZSMN1 DC59WR1 5KZSMN1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10166 CA10166 CA10166 CA10168 CA10168 CA10169 CA10195 CA10195 CA10199 CA10201 CA10201	СРU	C-100	R217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 340 OPTIPLEX 350	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MM1 DCB9WR1 5KZ5MM1	JOHNSONT ATKINSB BURNETTM ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168 CA10168 CA10175 CA10199 CA10201	СРU	C-100	r 223	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 380	SLPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DC8GWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MN1 DCBWR1 DCCWR1 BD79CG1 SKZRMN1 DCTWR1 SD79CG1 SKRRMN1 SJDTMN1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10166 CA10166 CA10166 CA10168 CA10168 CA10169 CA10195 CA10195 CA10199 CA10201 CA10201	СРU	C-100	R217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 340 OPTIPLEX 350	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DCS9WR1 5KZSMN1 DCBWR1 5KZSMN1 DCCCWR1 8D79CG1 5K8RMN1 5JDTMN1 5HQRMN1 6H9XTK1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	NO N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168 CA10168 CA10175 CA10199 CA10201 CA10202 CA10205	СРU	C-100	R217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DCS9WR1 5KZSMN1 DCBWR1 5KZSMN1 DCCCWR1 8D79CG1 5K8RMN1 5JDTMN1 5HQRMN1 6H9XTK1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA10150 CA10151 CA10152 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168 CA10165 CA10168 CA10195 CA10199 CA10201 CA10202 CA10205 CA10206 CA10206 CA10211	СРU	C-100	R217 R138 Rom 217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	SLPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5K25MM1 DCBWR1 DCCWR1 8D79CG1 5K8RMN1 5HQRMN1 5HQRMN1 6H9XTK1 5LXXMM1 DC2GWR1	JOHNSONT ATKINSB BURNETTM ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00	
CA10150 CA10151 CA10152 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10164 CA10165 CA10164 CA10165 CA10168 CA10195 CA10195 CA10190 CA10201 CA10202 CA10205 CA10206 CA10211 CA10222	СРU	C-100	R217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 390	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MN1 DC69WR1 5KZ5MN1 DC9WR1 8D79CG1 5K8RMN1 5JDTMN1 5HQRMN1 6H9XTK1 5LXRMM1 6L2GWR1 G1TNPV1	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/2/4/2014 12/2/4/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00	
CA10150 CA10151 CA10152 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10165 CA10165 CA10165 CA10168 CA10175 CA10199 CA10201 CA10202 CA10205 CA10206 CA10216 CA10222 CA10222 CA10226	СРU	C-100	R217 R138 Rom 217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 380 OPTIPLEX 390	5LPRMN1 13LWTK1 6C79C61 DBHBWR1 DC7FWR1 DB8BWR1 DC8BWR1 7DG5TH1 4HG5TH1 DC59WR1 5DC5WN1 5DC6WN1 5DC6WN1 5DC7WN1 5DC7WN	JOHNSONT ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00	
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CA10150 CA10151 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164 CA10165 CA10168 CA10168 CA10169 CA10199 CA10200 CA10201 CA10200 CA10210 CA10220 CA10220 CA10220 CA10220 CA10220 CA10220 CA10221	СРU	C-100	R217 R138 Rom 217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 300 OPTIPLEX 300 OPTIPLEX 300 OPTIPLEX 3010 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	5LPRMN1 13LWTK1 6C79C61 DBHBWR1 DC7FWR1 DB8BWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MN1 DC69WR1 DCCWR1 8D79C61 5KSRMN1 5JDTMN1 5HORMN1 6H9XTK1 5LYRMN1 DC2GWR1 GTIPPV1 HMHYFZ1 HKKYFZ1 G3TNPV1 HMOXFZ1 5HVSMN1	JOHNSONT ATKINSB BURNETTM ATKINSB BURNETTM ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2015 1/5/2015 1/5/2015 1/5/2015 1/28/2015 1/28/2015 1/28/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00	
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CA10150 CA10151 CA10151 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10164 CA10165 CA10164 CA10165 CA10199 CA10201 CA10202 CA10205 CA10206 CA10206 CA10206 CA10207 CA10208 CA10228 CA10228 CA10228 CA10228 CA10228 CA102251 CA10252 CA10252 CA10252	СРU	C-100	R217 R138 Rom 217 R140	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 300 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 300 OPTIPLEX 300 OPTIPLEX 300 OPTIPLEX 300 OPTIPLEX 3010 OPTIPLEX 3010 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3030 OPTIPLEX 3000 OPTIPLEX 3000 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	5LPRMN1 1XLWTK1 6C79CG1 DBHBWR1 DC3FWR1 DBBBWR1 DCBGWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZ5MN1 DC69WR1 5KZ5MN1 DC69WR1 5KZ5MN1 DC9WR1 5KZ5MN1 DC9WR1 8D79CG1 5K8RMN1 5JDTMN1 5HQRMN1 6H9XTK1 5LXRMN1 C10TMP1 HMHYF21 HKKYF21 G3TNPV1 HMW5F21 5HVSMN1	JOHNSONT ATKINSB BURNETTM ATKINSB BURNETTM ATKINSB ATKINSB ATKINSB COTHRANE ATKINSB BOEECKET ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2014 12/4/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00	
CA10150 CA10151 CA10152 CA10152 CA10153 CA10157 CA10158 CA10161 CA10162 CA10163 CA10165 CA10165 CA10165 CA10169 CA10199 CA10201 CA10202 CA10205 CA10206 CA10205 CA10206 CA10211 CA10222 CA10228 CA10228 CA10228 CA10228 CA102251 CA10251 CA102524 CA10255	СРU	C-100	R217 R138 Rom 217	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 390 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 330 OPTIPLEX 390 OPTIPLEX 300	SLPRMN1 1XLWTK1 6C79C61 DBHBWR1 DC7FWR1 DB8BWR1 DC8GWR1 7DG5TH1 4HG5TH1 DC59WR1 5KZSMN1 DC69WR1 DCCWR1 BD79C61 5KZSMN1 DCCWR1 BD79C61 5KRRMN1 5JDTMN1 5HQRMN1 6H9XTK1 5LXRMN1 DC2GWR1 GTINPV1 HMHYF21 HKKYF21 G3TNPV1 HMOXF21 5HVSMN1 5JDSMN1 5JDSMN1 HTBXF21	JOHNSONT ATKINSB BURNETTM ATKINSB BURNETTM ATKINSB BOECKET ATKINSB	Yes	No N	No N	11/19/2014 11/19/2014 11/19/2014 11/19/2014 11/19/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2014 12/1/2015 12/2/2015 1/5/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015 1/28/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00	
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CA10266	CPU	C-100		DELL	OPTIPLEX 380	5HQQMN1	SMITHMD	Yes	No		2/2/2015	\$	600.00	
CA10267	CPU	C-100	217 RM 5B	DELL	OPTIPLEX 380	5JFTMN1	OVERBYFR	Yes	No	No	2/2/2015	\$	600.00	
CA10268	CPU	C-100		DELL	OPTIPLEX 380	5HWSMN1	ATKINSB	Yes	No	No	2/2/2015	\$	600.00	
CA10275	CPU	C-100		DELL	OPTIPLEX 360	CMSWTK1	ATKINSB	Yes	No	No	2/2/2015	\$	600.00	
CA10550	CPU	C-100		DELL	OPTIPLEX 380	5JJRMN1	ATKINSB	Yes	No	No	2/6/2015	\$	600.00	
CA10555	CPU	C-100		DELL	OPTIPLEX 380	5L2SMN1	ATKINSB	Yes	No	No	2/6/2015	\$	600.00	
CA10558	CPU	C-100		DELL	OPTIPLEX 380	5JCQMN1	ATKINSB	Yes	No		2/6/2015	\$	600.00	
CA10561	CPU	C-100		DELL	OPTIPLEX 360	7DJ2LK1	ATKINSB	Yes	No		2/6/2015	Ś	600.00	
CA10562	CPU	C-100		DELL	OPTIPLEX 360	BMSWTK1	ATKINSB	Yes	No		2/6/2015	Ś	600.00	
CA10563	CPU	C-100		DELL	OPTIPLEX 380	5KYSMN1	ATKINSB	Yes	No		2/6/2015	Ś	600.00	
CA10564	CPU	C-100		DELL	OPTIPLEX 360	FVLWTK1	ATKINSB	Yes	No		2/6/2015	Ś	600.00	
CA10646	CPU	C-100		DELL	OPTIPLEX 380	5J1SMN1	ATKINSB	Yes	No		2/25/2015	Ś	600.00	
CA10647	CPU	C-100		DELL	OPTIPLEX 380	5HSQMN1	ATKINSB	Yes	No		2/25/2015	ċ	600.00	
CA10653	CPU	C-100		DELL	OPTIPLEX 380	5L3TMN1	ATKINSB	Yes	No		2/25/2015	ċ	600.00	
CA10657	CPU	C-100	Room 222	DELL	OPTIPLEX 360	3L3TIVIN1	ATKINOD	Yes	No		2/25/2015	ç	600.00	
CA10037 CA10705	LAPTOP	C-100	KUUIII 222	HP	ELITE BOOK 850	5CG5100PXL	HERRINGM				3/17/2015	ç	1.000.00	
							HERKINGIVI	Yes	No			\$,	
CA10724	CPU	C-100	227	DELL	OPTIPLEX 390	DCC8WR1		Yes	No		4/14/2015	\$	600.00	
CA10728	CPU	C-100	R235	DELL	OPTIPLEX 360	HVLWTK1	HYLKOJM	Yes	No		4/14/2015	\$	600.00	
CA10729	CPU	C-100		DELL	OPTIPLEX 360	FWLWTK1	ATKINSB	Yes	No		4/14/2015	\$	600.00	
CA10730	CPU	C-100	R235	DELL	OPTIPLEX 360	DXLWTK1	PERRYDK	Yes	No		4/14/2015	\$	600.00	
CA10734	CPU	C-100	R235	DELL	OPTIPLEX 360	6YLWTK1	GALLEGOSA	Yes	No	No	4/14/2015	\$	600.00	
CA10738	CPU	C-100		DELL	OPTIPLEX 360	BGQYSJ1	ATKINSB	Yes	No	No	4/14/2015	\$	600.00	
CA10744	CPU	C-100	RM 217	DELL	OPTIPLEX 360	1WLWTK1	INGN	Yes	No		4/14/2015	\$	600.00	
CA10745	CPU	C-100	R227	DELL	OPTIPLEX 360	5H9XTK1	MOORECAN	Yes	No		4/14/2015	\$	600.00	
CA10751	CPU	C-100	R227	DELL	OPTIPLEX 360	DWLWTK1	MOORECAN	Yes	No		4/14/2015	Ś	600.00	
CA10753	CPU	C-100	ILEZ/	DELL	OPTIPLEX 360	6HQYSJ1	WOOKECAN	Yes	No		4/14/2015	ċ	600.00	
CA10733	CPU	C-100		DELL	OPTIPLEX 380	5KZRMN1	ATKINSB	Yes	No		5/6/2015	ċ	600.00	
		C-100	ACR	DELL								ç	600.00	
CA10861	CPU		ACR		OPTIPLEX 380	5LWRMN1	ATKINSB	Yes	No		6/2/2015	\$		
CA10874	SWITCH	C-100		CISCO	WS-C3560CG-8PC-S	F0C1852Y2T8	WITTEJ	Yes	No		4/27/2015	\$	1,043.00	
CA10896	CPU	C-100		DELL	OPTIPLEX 360	4S5YSJ1	ATKINSB	Yes	No		6/2/2015	\$	600.00	
CA10897	CPU	C-100		DELL	OPTIPLEX 360		ATKINSB	Yes	No		6/2/2015	\$	600.00	
CA10905	CPU	C-100		DELL	OPTIPLEX 380	5KBTMN1	ATKINSB	Yes	No		7/13/2015	\$	600.00	
CA10906	CPU	C-100		DELL	OPTIPLEX 360	DMSWTK1	ATKINSB	Yes	No	No	7/13/2015	\$	600.00	
CA10907	CPU	C-100		DELL	OPTIPLEX 360	7XLWTK1	ATKINSB	Yes	No	No	7/13/2015	\$	600.00	
CA10919	CPU	C-100	ROOM 222	DELL	OPTIPLEX 360	23TWTK1	TAYLORJ	Yes	No	No	7/13/2015	\$	600.00	
CA10920	CPU	C-100		DELL	OPTIPLEX 360	GXLWTK1	ATKINSB	Yes	No	No	7/13/2015	\$	600.00	
CA10922	CPU	C-100		DELL	OPTIPLEX 390	DC98WR1	ATKINSB	Yes	No	No	7/13/2015	Ś	600.00	
CA10923	CPU	C-100		DELL	OPTIPLEX 360	3J9XTK1	ATKINSB	Yes	No	No	7/13/2015	Ś	600.00	
CA10924	CELLULAR TELEPHONE	C-100		BLACKBERRY	BOLD 9900	357966047903001	ABIGAIL TRACY	Yes	No		5/27/2015	Ś	199.99	
CA10933	CELLULAR TELELPHONE	C-100		BLACKBERRY	BOLD 9900	357966047898268	TED DEECKE	Yes	No		5/27/2015	ċ	199.99	
CA10946	CPU	C-100		DELL	OPTIPLEX 380	5KCRMN1	ATKINSB	Yes	No			ċ	600.00	
CA10940 CA10947	CPU	C-100		DELL				163					000.00	
		C 100		סבוו				V	NI-		7/13/2015	ć	COO OO	
CA10962		C-100		DELL	OPTIPLEX 360	6NSWTK1	ATKINSB	Yes	No	No	7/13/2015	\$	600.00	
	CPU	C-100		DELL	OPTIPLEX 380	5JDQMN1	ATKINSB	Yes	No	No No	7/13/2015 7/13/2015	\$	600.00	
CA11050	CPU CPU	C-100 C-100		DELL DELL	OPTIPLEX 380 OPTIPLEX 380	5JDQMN1 5LJSMN1	ATKINSB ATKINSB	Yes Yes	No No	No No No	7/13/2015 7/13/2015 7/13/2015	\$ \$	600.00 600.00	
CA11052	CPU CPU CPU	C-100 C-100 C-100	R222	DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	5JDQMN1 5LJSMN1 5HRQMN1	ATKINSB ATKINSB FREELSJP	Yes Yes Yes	No No No	No No No No	7/13/2015 7/13/2015 7/13/2015 7/13/2015	\$ \$ \$ \$	600.00 600.00 600.00	
CA11052 CA11053	CPU CPU CPU CPU	C-100 C-100 C-100 C-100	R222	DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390	5JDQMN1 5LISMN1 5HRQMN1 DBB9WR1	ATKINSB ATKINSB FREELSJP WILLIAMS,T	Yes Yes Yes Yes	No No No No	No No No No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015	\$ \$ \$ \$	600.00 600.00 600.00	
CA11052 CA11053 CA11055	СРU СРU СРU СРU СРU	C-100 C-100 C-100 C-100 C-100		DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380	5JDQMN1 5USMN1 5HRQMN1 DBB9WR1 5UQMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL	Yes Yes Yes Yes Yes	No No No No	No No No No No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015	\$ \$ \$ \$ \$	600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11055 CA11062	СРU СРU СРU СРU СРU СРU СРU	C-100 C-100 C-100 C-100 C-100 C-100	R222	DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 3020	5JDQMN1 5LJSMM1 5HRQMN1 DBB9WR1 5LJQMN1 3C14332	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB	Yes Yes Yes Yes Yes Yes	No No No No No	No No No No No No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015	\$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00	
CA11052 CA11053 CA11055 CA11062 CA4165	CPU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100	R222	DELL DELL DELL DELL DELL DELL DELL BLACKBERRY	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH	SJDQMN1 5LISMN1 5HRQMN1 DBB9WR1 5LIQMN1 3C14332 3.56E+14	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No No No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014	\$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00	
CA11052 CA11053 CA11055 CA11062	СРU СРU СРU СРU СРU СРU СРU	C-100 C-100 C-100 C-100 C-100 C-100	R222	DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 3020	5JDQMN1 5LJSMM1 5HRQMN1 DBB9WR1 5LJQMN1 3C14332	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB	Yes Yes Yes Yes Yes Yes	No No No No No	No No No No No No No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00	
CA11052 CA11053 CA11055 CA11062 CA4165	CPU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100	R222	DELL DELL DELL DELL DELL DELL DELL BLACKBERRY	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH	SJDQMN1 5LISMN1 5HRQMN1 DBB9WR1 5LIQMN1 3C14332 3.56E+14	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297	CPU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL BLACKBERRY HP	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 3020 TORCH PRO 3000 MT	5JDQMN1 5JJSMN1 5HRQMN1 DBB9WR1 5JQMN1 3C14332 3.56E+14 MXL0050WPT	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC	Yes	No No No No No No No No	No	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 600.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297 CA03573 CA03583	CPU	C-100 ST IT C-100 SST IT C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 360	SJDQMN1 5LISMN1 5HSQMN1 DBB9WR1 5LIQMN1 3C14932 3.56E+14 MXL0050WPT 5T1P111 59XP111	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC ALLSHOUSEDP	Yes	No N	No N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 600.00 775.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297 CA03573 CA03583 CA03602	CPU	C-100 S5T IT C-100 S5T IT C-100 S5T IT	R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360	5JDQMN1 5JJSMN1 5HSQMN1 DBB9WR1 5JJQMN1 3C14332 3.56E+14 MXL0050WPT 5TIP111 5YSPN111 6YZ1JG1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSEDP HOLSHOUSERC	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 600.00 775.00 775.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297 CA03573 CA03583 CA03602 CA03649	CPU	C-100 ST IT C-100 SST IT C-100 SST IT C-100 SST IT C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 390 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360	5JDQMN1 5JJSMN1 5JJSMN1 5HRQMN1 DBB9WR1 5JQMN1 3C14332 3.56E+14 MXL0050WPT 5T1P1J1 59XP1J1 69XP1J1 6W0P1J1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC ALLSHOUSEDP HOLSHOUSERC FORBISD	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011		600.00 600.00 600.00 600.00 600.00 500.00 500.00 600.00 775.00 775.00 775.00 775.00	
CA11052 CA11053 CA11055 CA11062 CA11662 CA4165 CA03297 CA03573 CA03583 CA03602 CA03602 CA03649 CA03686	CPU	C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100 C-100 ST IT C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360	SJDQMN1 5LISMN1 5LISMN1 5HRQMN1 DBB9WR1 5LIQMN1 3C14932 3.56E+14 MXL0050WPT 5T1P1J1 59XP1J1 6YZ1JG1 6W0P1J1 GX7QJJ1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC ALLSHOUSERC ALLSHOUSERC FORBISD SHUTT,L	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011		600.00 600.00 600.00 600.00 600.00 500.00 500.00 775.00 775.00 775.00 775.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297 CA03583 CA03602 CA03649 CA03649 CA03748	CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360	SJDQMN1 SLJSMN1 SHSQMN1 DBB9WR1 SUQMN1 SUQMN1 SUQMN1 SUQMN1 3.56E+14 MXL0050WPT STIPIJ1 SYZJIG1 6W0P1J1 GXZQJJ11 6VZ3JG1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC ALLSHOUSEDP HOLSHOUSERC FORBISD SHUTT,L SHUTT,L	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011		600.00 600.00 600.00 600.00 600.00 500.00 500.00 775.00 775.00 775.00 775.00 775.00 775.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297 CA03573 CA03673 CA03602 CA03686 CA03748 CA04755	CPU	C-100 ST IT C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360	5JDQMN1 5JJSMN1 5HSQMN1 DB89WR1 5UQMN1 3C14332 3.56E+14 MXL0050WPT 5TJPJ11 5SYNPJ11 6YZ1IG1 6W0PJJ1 GX7QJ11 6VZ3JG1 H4XRR12	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC FORBISD SHUTT,L SHUTT,L ATKINSB	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011		600.00 600.00 600.00 600.00 600.00 500.00 500.00 600.00 775.00 775.00 775.00 775.00 775.00 600.00	
CA11052 CA11053 CA11065 CA11062 CA11062 CA4106 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA03748 CA03748 CA04755 CA10109	CPU	C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 390 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360	5JDQMN1 5JJSMN1 5JJSMN1 5HRQMN1 DBB9WR1 5JQMN1 3C14332 3.56E+14 MXL0050WPT 5T1P1J1 59XP1J1 69X21JG1 6W0P1J1 GX7QJ11 6V23JG1 H4XRR12 8FG5TH1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC FORBISD SHUTT,L SHUTT,L ATKINSB HOLSHOUSERC	Yes	No N	No N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011		600.00 600.00 600.00 600.00 600.00 500.00 500.00 775.00 775.00 775.00 775.00 775.00 600.00 600.00	
CA11052 CA11053 CA11053 CA11055 CA11062 CA1166 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA03748 CA04755 CA10109 CA11054	CPU CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 SST IT	R222 R222	DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 330 OPTIPLEX 330	SJDQMN1 5JJSMN1 5JJSMN1 5HSQMN1 DBB9WR1 5JQMN1 3C14332 3.56E+14 MXL0050WPT 5TIPIJ1 5SYPJI1 6YZIJG1 6WDP1J1 6YZIJG1 6WZJJG1 H4KRR12 8FGSTH1 5LSTMM1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC FORBISD SHUTT,L SHUTT,L SHUTT,L ATKINSB	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2014 10/9/2014 10/9/2014		600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 775.00 600.00	
CA11052 CA11053 CA11055 CA11062 CA4165 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11004 CA110084	CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 ST IT C-100 SST IT	R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380 OPTIPLEX 380	SJDQMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC FORBISD SHUTT,L SHUTT,L ATKINSB HOLSHOUSERC ATKINSB MEDLINWJ	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014		600.00 600.00 600.00 600.00 600.00 600.00 500.00 500.00 775.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00	
CA11052 CA11053 CA11065 CA11062 CA41065 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086	CPU	C-100 ST IT C-100 SST IT	R222 R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	5JDQMN1 5JJSMN1 5JSMN1 5HSQMN1 DB89WR1 5UQMN1 3C14332 3.56E+14 MXL0050WPT 5TJPJ11 5SYPJ11 6Y21JG1 6W0PJJ1 GX7QJ11 6V23JG1 H4XRR12 8FG5TH1 5JSTMN1 FBG5TH1 2J9XTK1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC FORBISD SHUTT,L SHUTT,L ATKINSB HOLSHOUSERC ATKINSB HOLSHOUSERC ATKINSB HOLSHOUSERC ATKINSB MEDLINWJ BEAMESSH	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2010 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/9/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 600.00 775.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11055 CA11062 CA11062 CA4165 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086 CA10090	CPU CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 SST IT C-100 TO-100 SST IT C-100 SST IT	R222 R222	DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 300 OPTIPLEX 380 OPTIPLEX 380	SJDQMN1 SLISMN1 SHRQMN1 DBB9WR1 SUQMN1 SLQMN1 SC14932 3.56E+14 MXL0050WPT ST1911 S9XP111 GYZ11G1 6W0P111 GXZQ111 6VZ3JG1 H4XRR12 BFGSTH1 SLSTMN1 FBGSTH1 SUJ9XTK1 SKARMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC ALLSHOUSERC ALLSHOUSERC FORBISD SHUTT,L SHUTT,L SHUTT,L ATKINSB HOLSHOUSERC ATKINSB MEDLINWJ BEAMESSH RAIMEYM	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2011 5/2/2014 5/2/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11065 CA11062 CA41065 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086	CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 ST IT C-100 SST IT	R222 R222	DELL DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	5JDQMN1 5JJSMN1 5JSMN1 5HSQMN1 DB89WR1 5UQMN1 3C14332 3.56E+14 MXL0050WPT 5TJPJ11 5SYPJ11 6Y21JG1 6W0PJJ1 GX7QJ11 6V23JG1 H4XRR12 8FG5TH1 5JSTMN1 FBG5TH1 2J9XTK1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC ALLSHOUSEDP HOLSHOUSERC SHUTT,L	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 8/28/2014 7/25/2001 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11055 CA11062 CA11062 CA4165 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086 CA10090	CPU CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 SST IT C-100 TO-100 SST IT C-100 SST IT	R222 R222	DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 300 OPTIPLEX 380 OPTIPLEX 380	SJDQMN1 SLISMN1 SHRQMN1 DBB9WR1 SUQMN1 SLQMN1 SC14932 3.56E+14 MXL0050WPT ST1911 S9XP111 GYZ11G1 6W0P111 GXZQ111 6VZ3JG1 H4XRR12 BFGSTH1 SLSTMN1 FBGSTH1 SUJ9XTK1 SKARMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC ALLSHOUSERC ALLSHOUSERC FORBISD SHUTT,L SHUTT,L SHUTT,L ATKINSB HOLSHOUSERC ATKINSB MEDLINWJ BEAMESSH RAIMEYM	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2011 5/2/2014 5/2/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11053 CA11055 CA11062 CA11062 CA4165 CA03227 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086 CA10086 CA10086 CA10080 CA10214	CPU CPU CPU CPU CPU CPU CPU CELL PHONE CPU	C-100 SST IT C-100 TO-100 SST IT	R222 R222	DELL DELL DELL DELL DELL DELL DELL BLACKBERRY HP DELL DELL DELL DELL DELL DELL DELL DEL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380	SJDQMN1 SLJSMN1 SHSQMN1 DBB9WR1 SUQMN1 SUQMN1 SUQMN1 SLJQMN1 3.56E+14 MXL0050WPT STIPIJ1 SSYPNJ11 6Y21/G1 6W0P1J1 GX7Q1J1 6V23/G1 H4XRR12 8FGSTH1 SLJSMN1 SK4RMN1 SL3SMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC ALLSHOUSEDP HOLSHOUSERC SHUTT,L	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 8/28/2014 7/25/2001 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11065 CA11062 CA11062 CA165 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10086 CA10096 CA10086 CA10090 CA11054 CA10086 CA10090 CA10014 CA10016	CPU	C-100 SST IT C-100 T00	R222 R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380	5JDQMN1 5JJSMN1 5JSMN1 5BB9WR1 5JQMN1 3C14332 3.56E+14 MXL0050WPT 5T3PJ11 5YSMP11 6Y21JG1 6W0PJ1 GX7QJ11 6Y23JG1 H4XRR12 8FGSTH1 5LSTMN1 FBGSTH1 2J9XTK1 5K4RMN1 5L3SMN1 DBHDWR1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC FORBISD SHUTT,L SHUTT,L ATKINSB HOLSHOUSERC ATKINSB MOSSHOUSERC ATKINSB MOSSHOUSERC ATKINSB MEDLINWJ BEAMESSH RAIMEYM QUARLESMA MYERSMJ	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 6/16/2015 8/28/2014 7/25/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11053 CA11055 CA11062 CA1166 CA03297 CA03573 CA03583 CA03602 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086 CA10090 CA10214 CFA10100 CA10214 CFA10100 CA08478 CA0127	CPU	C-100 SST IT C-100 TO-100 SST IT C-100	R222 R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380	SJDQMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC SHUTT,L SHUTT,L SHUTT,L SHUTT,L ATKINSB MEDLINWJ BEAMESSH RAIMEYM QUARLESMA MYERSMJ AIMEE VAUGHAN KREISHERMK	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11065 CA11065 CA11062 CA4165 CA03297 CA03573 CA03583 CA03602 CA03649 CA03649 CA03748 CA04755 CA10109 CA11054 CA10086 CA10090 CA11054 CA10086 CA10090 CA10214 CFA10100 CA08478 CA10107 CA10876	CPU	C-100 ST IT C-100 SST IT C-100 TO-100 SST IT C-100 TO-100 SST IT C-10	R222 R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380	SJDQMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC SHUTT,L SHUTT,L SHUTT,L ATKINSB MEDLINWJ BEAMESSH RAIMEYM QUARLESMA MYERSMJ AIMEE VAUGHAN KREISHERMK KREISHERMK	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 8/28/2014 7/25/2001 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 600.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA11052 CA11053 CA11053 CA11055 CA11062 CA1166 CA03297 CA03573 CA03583 CA03602 CA03649 CA03748 CA04755 CA10109 CA11054 CA10084 CA10086 CA10090 CA10214 CFA10100 CA10214 CFA10100 CA08478 CA0127	CPU	C-100 SST IT C-100 TO-100 SST IT C-100	R222 R222	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 380 3020 TORCH PRO 3000 MT OPTIPLEX 360 OPTIPLEX 380	SJDQMN1	ATKINSB ATKINSB FREELSJP WILLIAMS,T RAYL ATKINSB WILLIAMSR HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC HOLSHOUSERC SHUTT,L SHUTT,L SHUTT,L SHUTT,L ATKINSB MEDLINWJ BEAMESSH RAIMEYM QUARLESMA MYERSMJ AIMEE VAUGHAN KREISHERMK	Yes	No N	NO N	7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 7/13/2015 6/16/2015 8/28/2014 7/25/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 600.00 600.00 600.00 600.00 500.00 500.00 500.00 775.00 775.00 775.00 775.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	

CA04121	CPU	C-100-T06		DELL	OPTIPLEX 3020	74BJK02	KREISHERMK	Yes	No	No	8/12/2014	\$	556.00	
CA04154	CPU	C-100-T06		DELL	OPTIPLEX 3020	92TLK02	KREISHERMK	Yes	No	No	8/12/2014	\$	556.00	
CA04790	CPU	C-100-T06		DELL	OPTIPLEX 3010	43TNPV1	KREISHERMK	Yes	No	No	10/9/2014	\$	600.00	
CA04799	CPU	C-100-T06		DELL	OPTIPLEX 3010	24TNPV1	KREISHERMK	Yes	No	No	10/9/2014	\$	600.00	
CA10002	CPU	C-100-T06		DELL	OPTIPLEX 3010		RAIMEYM	Yes	No	No	10/9/2014	\$	600.00	
CA10004	CPU	C-100-T06		DELL	OPTIPLEX 3020	B55TV02	KREISHERMK	Yes	No	No	10/9/2014	\$	600.00	
CA10239	CPU	C-100-T06		DELL	OPTIPLEX 360	2NSWTK1	GOSSD	Yes	No	No	1/28/2015	\$	600.00	
CA10249	CPU	C-100-T06		DELL	OPTIPLEX 380	5YJRMN1	KREISHERMK	Yes	No	No	1/28/2015	\$	600.00	
CA03243	CPU	C-102		HP	DC 5800	2UA9321DX9	JOHNSONT			No	8/21/2009	\$	550.00	
CA03777	CPU	C-102		DELL	OPTIPLEX 360	7WWS3J1	JOHNSONT	Yes	No	No	5/2/2011	\$	775.00	
CA04127	CPU	C-102		DELL	OPTIPLEX 3020	938KK02	CORRIGANGS	Yes	No	No	8/12/2014	\$	556.00	
CA04130	CPU	C-102	Room 135	DELL	OPTIPLEX 3020	92RMK02	KOCSISJA	Yes	No	No	8/12/2014	Ś	556.00	
CA06845	CPU	C-102	ROOM 171	HP	DC 5800		LOCKEM			No	7/25/2010	Ś	600.00	
CA08690	LAPTOP	C-102		HP	ELITEBOOK 850 G2		CHRETIENR	Yes	No	No		Ś	209.00	
CA10261	CPU	C-102		DELL	OPTIPLEX 3010		JOHNSONT	Yes		No	1/28/2015	Ś	600.00	
CA10741	CPU	C-102		DELL	OPTIPLEX 360		JOHNSONT			No	4/14/2015	Ś	600.00	
CA10755	CPU	C-102		DELL	OPTIPLEX 360		ATKINSB	Yes		No	4/14/2015	Ś	600.00	
CA10880	CPU	C-102	Paramedics	DELL	OPTIPLEX 390		KOCSISJA		No	No	6/2/2015	Ś	600.00	
CA08089	CELLULAR TELEPHONE	C-102 BLDG	rarameates	BLACKBERRY	BOLD 9900		MINDY SMITH		No	No	10/30/2014	Ś	199.99	
CA08091	CELLULAR TELEPHONE	C-102 BLDG		BLACKBERRY	BOLD 9900		STEVEN JAMES WENTZI	Yes	No	No	11/3/2014	Ś	199.99	
CA08031	CELLULAR TELEPHONE	C-102 BLDG		BLACKBERRY	BOLD 9900	357966049789549	GARY SCOTT CORRIGAN			No	12/3/2014	Š	199.99	
CA09133	CELLULAR TELEPHONE	C-102 BLDG		BLACKBERRY	CLASSIC SQC100-2		ROLAND CHRETIEN	Yes	No	No	5/16/2016	ć	399.99	
CA09133 CA09150	CELLULAR TELEPHONE	C-102 BLDG	 	BLACKBERRY	CLASSIC SQC100-2		JULIE GILBERT	Yes	No	No	5/20/2016	¢	399.99	
CA04148	CPU CPU	C-102 BLDG		DELL	OPTIPLEX 3020		BECKR	Yes	No	No	8/12/2014	ċ	556.00	
CA04148 CA04469	CPU	C-102-101 C-102-T01	1	DELL	OPTIPLEX 3020		BECKR	Yes	No No	No	6/6/2014		555.00	
CA04469 CA08086	CELLULAR TELEPHONE	C-102-T01		BLACKBERRY	BOLD 9900		JERRY ARNZEN	Yes	No	No	11/17/2014		510.00	
											11/1//2014	\$		
CA08482	CELLULAR TELEPHONE	C-102-T01		BLACKBERRY	BOLD 9900		VICKI JONES			No	4/42/2045	\$	500.00	
CA08509	CELLULAR TELEPHONE	C-102-T01		BLACKBERRY	BOLD 9900		JIM TAYLOR			No	4/13/2015	\$	500.00	
CA09053	CELLULAR TELELPHONE	C-102-T01		BLACKBERRY	CLASSIC SQC100-2		LADONNA CORIELL	Yes		No	3/7/2016	\$	399.99	
CA09057	CELLULAR TELELPHONE	C-102-T01		BLACKBERRY			MERLE PASCHEDAG	Yes	No	No	3/11/2016	\$	399.99	
CA10027	CPU	C-102-T01		DELL	OPTIPLEX 3020		BECKR	Yes		No	10/21/2014	\$	600.00	
CA10209	CPU	C-102-T01		DELL	OPTIPLEX 380		VICKSP			No	12/24/2014	\$	600.00	
CA04407	CPU	C-102-T02	Room 3	DELL	OPTIPLEX 3020	HDGPF02		Yes	No	No	6/6/2014	\$	555.00	
CA04445	CPU	C-102-T02	Room 3	DELL	OPTIPLEX 3020	J913N02		Yes		No	6/6/2014	\$	555.00	
CA04466	CPU	C-102-T02	Room 4	DELL	OPTIPLEX 3020	BP2PF02	TRAVISC	Yes		No	6/6/2014	\$	555.00	
CA04554	CPU	C-102-T02	Room 6	DELL	OPTIPLEX 3020		GERLEMD			No	6/6/2014	\$	555.00	
CA08068	CELLULAR TELEPHONE	C-102-T02		BLACKBERRY	BOLD 9900		MICHAEL GERLE	Yes	No	No	11/7/2014	\$	199.99	
CA08071	CELLULAR TELEPHONE	C-102-T02		BLACKBERRY	BOLD 9900		CHRISTOPHER TRAVIS	Yes	No	No	11/7/2014	\$	199.99	
CA10215	CPU	C-102-T02	Room 1	DELL	OPTIPLEX 380	5K5SMN1		Yes	No	No	12/24/2014	\$	600.00	
CA10589	CPU	C-102-T02	Room 5	DELL	OPTIPLEX 390		JONESV	Yes		No	2/25/2015	\$	600.00	
CA04444	CPU	C-102-T03		DELL	OPTIPLEX 3020		REYNOLDST	Yes	No	No	6/6/2014	\$	555.00	
CA04490	CPU	C-102-T03	104	DELL	OPTIPLEX 3020		PRINCEJ	Yes	No	No	6/6/2014	\$	555.00	
CA04500	CPU	C-102-T03	103	DELL	OPTIPLEX 3020	1JB3N02		Yes		No	6/6/2014	\$	555.00	
CA08098	CELLULAR TELEPHONE	C-102-T03		BLACKBERRY	BOLD 9900		Richard Rhoads			No	11/17/2014	\$	510.00	
CA08101	CELLULAR TELEPHONE	C-102-T03		BLACKBERRY	BOLD 9900	359730050011922	TIM REYNOLDS	Yes	No	No	10/31/2014		199.99	
CA08944	CELLULAR TELEPHONE	C-102-T03		BLACKBERRY	CLASSIC SQC100-2	358474051125669	ROBERT GILMORE	Yes	No	No	2/12/2016	\$	399.99	
CA10688	CPU	C-102-T03	10-Feb	DELL	OPTIPLEX 380	5K1RMN1	PEAD	Yes	No	No	3/25/2015	\$	600.00	
CA04124	CPU	C-102-T04		DELL	OPTIPLEX 3020	73VKK02	TAPSCOTD	Yes	No	No	8/12/2014	\$	556.00	
CA04204	CPU	C-102-T04		DELL	OPTIPLEX 3020		PEADJ	Yes	No	No	10/9/2014	\$	600.00	
CA04440	CPU	C-102-T04	T-02	DELL	OPTIPLEX 3020	C413N02	THOMPSONAL	Yes	No	No	6/6/2014	\$	555.00	
CA04533	CPU	C-102-T04		DELL	OPTIPLEX 3020	FDV3N02		Yes	No	No	6/6/2014	\$	555.00	
CA04787	СРИ	C-102-T04		DELL	OPTIPLEX 3010	G2TNPV1	HIDEGM	Yes	No	No	11/9/2014	\$	600.00	
CA08008	CELLULAR TELEPHONE	C-102-T04		BLACKBERRY	BOLD 9900	357966049787626	JARVIS (TONY) MACLIN	Yes	No	No	10/23/2014	\$	199.99	
CA08508	CELLULAR TELEPHONE	C-102-T04		BLACKBERRY	BOLD 9900	357966049415202	SAMUEL ERIC BOSS	Yes	No	No	4/13/2015	\$	500.00	
CA08656	CELLULAR TELEPHONE	C-102-T04		BLACKBERRY	BOLD 9900	357966049431530	Mark T. Anderson	Yes	No	No	5/21/2015	\$	510.00	
CA08919	CELLULAR TELEPHONE	C-102-T04		BLACKBERRY	CLASSIC SQC100-2		DARRYL PEA	Yes	No	No	2/12/2016	\$	399.99	
CA10003	CPU	C-102-T04		DELL	OPTIPLEX 3020		BOSSSE	Yes	No	No	10/9/2014	\$	600.00	
CA04119	CPU	C-102-T05	İ	DELL	OPTIPLEX 3020		AUSBROOKSKA	Yes		No	8/12/2014	Ś	556.00	
CA04133	CPU	C-102-T05	4	DELL	OPTIPLEX 3020		PURCELLM	Yes		No	8/12/2014	\$	556.00	
CA04152	CPU	C-102-T05	102	DELL	OPTIPLEX 3020		MILLERJO	Yes		No	8/12/2014	Ś	556.00	
CA04293	CELLULAR TELEPHONE	C-102-T05		BLACKBERRY	BOLD 9930		ERSKIN HICKMAN	Yes	No	No	4/10/2014	Ś	510.00	
CA04332	CPU	C-102-T05	1	DELL	DCNE		KOCSISJA			No	5/15/2014	_		N/A
CA04789	CPU	C-102-T05	1	DELL	OPTIPLEX 3010		SEATONJL			No	11/9/2014	Ġ	600.00	.40
CA04789 CA08950	CELLULAR TELEPHONE	C-102-T05	-	BLACKBERRY	Z30 STA 100-3		KELLY AUSBROOKS	Yes	No	No	2/11/2016	Ś	499.99	
CA08930 CA10001	CPU CPU	C-102-T05		DELL	OPTIPLEX 3010		BECKR	Yes	No	No	10/9/2014	Ġ	600.00	
CA10001 CA10238	CPU	C-102-105 C-102-T05	1	DELL	OPTIPLEX 3010		AUSBROOKSKA			No	1/28/2015		600.00	
	CPU	C-102-T05 C-102-T06	1	DELL	OPTIPLEX 360		KREISHERMK	Yes	No	No	5/2/2011	¢	775.00	
CA02611							KINLIGHERIVIK	100		INU			113.00	
CA03611						A00000363ADE1E	Wallace Modlin	Voc		No		ċ	E00.00	
CA03611 CA04813 CA09056	CELLULAR TELEPHONE CELLULAR TELELPHONE	C-102-T06 C-102-T06		BLACKBERRY BLACKBERRY	BOLD 9930		Wallace Medlin LUKE PIVORAS	Yes Yes	No	No No	8/25/2015 3/7/2016	\$	500.00 399.99	

	Inc.	In	In	T	Tana		L.			- /- /	_	[
CA10848	CPU	C-102-T07	DELL	OPTIPLEX 360	CCJ2LK1	WATSONSP	Yes	No	No	5/6/2015	\$	600.00	
1869	WEAPON, GAS GUN 1.5 CAL	C-200			1869	SAMMY LEE MCMANU		No	No		\$	500.00	
1873	WEAPON, GAS GUN 1.5 CAL	C-200			1873	SAMMY LEE MCMANU		No	No		\$	500.00	
3621 225063	WEAPON, GAS GUN 1.5 CAL WEAPON, RIFLE: Full Auto Modified To	C-200 C-200	COLT	MA6A1	3621 225063	SAMMY LEE MCMANU SAMMY LEE MCMANU		No No	No No		\$	500.00 446.46	
231934	WEAPON, RIFLE: Full Auto Modified To	C-200	COLT	M16A1	231934	SAMMY LEE MCMANU		No	No		\$	446.46	
273898	WEAPON, RIFLE: Full Auto Modified To	C-200		M16A1	273898	SAMMY LEE MCMANU		No	No		\$	446.46	
273898 278119	WEAPON, RIFLE: Full Auto Modified To	C-200 C-200	COLT	M16A1	278119	SAMMY LEE MCMANU		No	No		\$	446.46	
278125	WEAPON, RIFLE: Full Auto Modified To	C-200	COLT	M16A1	278125	SAMMY LEE MCMANU		No	No		ç	446.46	
632375	WEAPON, RIFLE. Full Auto Modified 19	C-200	COLT	M16A1	632375	SAMMY LEE MCMANU		No	No		Ś	650.00	
1347628	WEAPON, RIFLE	C-200	COLT	MA6A1	1347628	SAMMY LEE MCMANU		No	No		Ś	325.00	
4818685	WEAPON, MILES RIFLE	C-200	COLT	M16A1	4818685	SAMMY LEE MCMANU		No	No		ć	700.00	
5282950	WEAPON, RIFLE	C-200	COLT	M16A1	5282950	SAMMY LEE MCMANU		No	No		Ś	446.46	
5318120	WEAPON, RIFLE	C-200	COLT	MA6A1	5318120	SAMMY LEE MCMANU		No	No		ç	287.00	
5319442	WEAPON, RIFLE	C-200	COLT	MA6A1	5319442	SAMMY LEE MCMANU		No	No		Ś	287.00	-
5322141	WEAPON. RIFLE	C-200	COLT	M16A1	5322141	SAMMY LEE MCMANU		No	No		Ś	287.00	-
5322260	WEAPON, RIFLE	C-200	COLT	M16A1	5322260	SAMMY LEE MCMANU		No	No		Ś	287.00	-
5322499	WEAPON, RIFLE	C-200	COLT	M16A1	5322499	SAMMY LEE MCMANU		No	No		\$	287.00	-
5322614	WEAPON, RIFLE	C-200	COLT	M16A1	5322614	SAMMY LEE MCMANU		No	No		\$	287.00	-
5322636	WEAPON, RIFLE	C-200	COLT	M16A1	5322636	SAMMY LEE MCMANU		No	No		Ś	287.00	
5322642	WEAPON, RIFLE	C-200	COLT	M16A1	5322642	SAMMY LEE MCMANU		No	No		Ś	287.00	
5322757	WEAPON, RIFLE	C-200	COLT	M16A1	5322757	SAMMY LEE MCMANU	SYes	No	No		Ś	287.00	
5322796	WEAPON, RIFLE	C-200	COLT	M16A1	5322796	SAMMY LEE MCMANU		No	No		Ś	287.00	
5322899	WEAPON, RIFLE	C-200	COLT	MA6A1	5322899	SAMMY LEE MCMANU		No	No		Ś	287.00	
5323331	WEAPON, RIFLE	C-200	COLT	M16A1	5323331	SAMMY LEE MCMANU		No	No		Ś	287.00	
5323491	WEAPON, RIFLE	C-200	COLT	M16A1	5323491	SAMMY LEE MCMANU		No	No		Ś	287.00	
5323566	WEAPON, RIFLE	C-200	COLT	M16A1	5323566	SAMMY LEE MCMANU		No	No		Ś	287.00	
5375637	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5375637	SAMMY LEE MCMANU		No	No		Ś	700.00	
5376083	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5376083	SAMMY LEE MCMANU		No	No		Ś	700.00	
5376821	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5376821	SAMMY LEE MCMANU		No	No		Ś	700.00	
5377441	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5377441	SAMMY LEE MCMANU		No	No		Ś	700.00	
5377916	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5377916	SAMMY LEE MCMANU		No	No		Ś	700.00	
5378054	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5378054	SAMMY LEE MCMANU		No	No		Ś	700.00	
5378562	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5378562	SAMMY LEE MCMANU		No	No		Ś	700.00	
5378632	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5378632	SAMMY LEE MCMANU		No	No		\$	700.00	
5379699	WEAPON, MILES RIFLE	C-200	COLT	M16A1	5379699	SAMMY LEE MCMANU		No	No		\$	700.00	
5484427	WEAPON, RIFLE	C-200	COLT	M16A1	5484427	SAMMY LEE MCMANU	SYes	No	No		Ś	446,46	
5488746	WEAPON, RIFLE	C-200	COLT	M16A1	5488746	SAMMY LEE MCMANU	SYes	No	No		\$	446.46	
6224887	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6224887	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	•
6231307	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6231307	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	•
6232097	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6232097	SAMMY LEE MCMANU	S Yes	No	No		\$	700.00	•
6232745	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6232745	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	•
6232802	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6232802	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6232893	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6232893	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6234273	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6234273	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6234390	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6234390	SAMMY LEE MCMANU		No	No		\$	700.00	
6235295	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6235295	SAMMY LEE MCMANU		No	No		\$	700.00	
6235383	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6235383	SAMMY LEE MCMANU	SYes .	No	No		\$	700.00	
6235897	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6235897	SAMMY LEE MCMANU	Yes	No	No		\$	700.00	
6236461	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6236461	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6236805	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6236805	SAMMY LEE MCMANU		No	No		\$	700.00	
6236828	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6236828	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6236839	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6236839	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6236870	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6236870	SAMMY LEE MCMANU		No	No		\$	700.00	
6237490	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6237490	SAMMY LEE MCMANU		No	No		\$	700.00	
6237879	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6237879	SAMMY LEE MCMANU		No	No		\$	700.00	
6237895	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6237895	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6237908	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6237908	SAMMY LEE MCMANU		No	No		\$	700.00	
6238265	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238265	SAMMY LEE MCMANU		No	No		\$	700.00	
6238277	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238277	SAMMY LEE MCMANU		No	No		\$	700.00	
6238281	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238281	SAMMY LEE MCMANU		No	No		\$	700.00	
6238476	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238476	SAMMY LEE MCMANU		No	No		\$	700.00	
6238511	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238511	SAMMY LEE MCMANU		No	No		\$	700.00	
6238591	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238591	SAMMY LEE MCMANU		No	No		\$	700.00	
6238599	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238599	SAMMY LEE MCMANU		No	No		\$	700.00	
6238863	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6238863	SAMMY LEE MCMANU		No	No		\$	700.00	
6239046	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239046	SAMMY LEE MCMANU		No	No		\$	700.00	
6239207	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239207	SAMMY LEE MCMANU		No	No		\$	700.00	
6239264	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239264	SAMMY LEE MCMANU	4Yes	No	No		\$	700.00	

6239274	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239274	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6239815	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239815	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6239862	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239862	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6239930	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6239930	SAMMY LEE MCMANU			No		\$	700.00	
6240039	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240039	SAMMY LEE MCMANU		No	No		\$	700.00	
6240047	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240047	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240246	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240246	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240267	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240267	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240279	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240279	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240522	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240522	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240739	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240739	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240740	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240740	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6240918	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6240918	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
6242085	WEAPON, Rifle 20" barrel	C-200	COLT	M16A2	6242085	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8003311	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8003311	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8003675	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8003675	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8004650	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8004650	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8004706	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8004706	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8005437	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8005437	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8005719	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8005719	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8005817	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8005817	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8025155	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8025155	SAMMY LEE MCMANU	S Yes	No	No		\$	700.00	
8025193	WEAPON, RIFLE	C-200	COLT	M16A2	8025193	SAMMY LEE MCMANU	SYes .	No	No		\$	700.00	
8025323	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8025323	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029222	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029222	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029224	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029224	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029264	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029264	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029268	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029268	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029301	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029301	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029305	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029305	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029320	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029320	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029330	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029330	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029331	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029331	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029337	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029337	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029339	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029339	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029342	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029342	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029344	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029344	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029345	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029345	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029346	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029346	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029349	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029349	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029350	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029350	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029351	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029351	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029369	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029369	SAMMY LEE MCMANU			No		\$	700.00	
8029370	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029370	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029381	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029381	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029407	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029407	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029428	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029428	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029490	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029490	SAMMY LEE MCMANU			No		\$	700.00	
8029501	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029501	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029505	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029505	SAMMY LEE MCMANU	S Yes	No	No		\$	700.00	
8029511	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029511	SAMMY LEE MCMANU	SYes	No	No		\$	700.00	
8029542	WEAPON, Carbine 16" Barrell	C-200	COLT	M16A3	8029542	SAMMY LEE MCMANU	SYes	No	No	10/21/2014	\$	700.00	
8029548	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029548	SAMMY LEE MCMANU		No	No		\$	700.00	
8029613	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029613	SAMMY LEE MCMANU			No		\$	700.00	
8029642	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029642	SAMMY LEE MCMANU		No	No		\$	700.00	
8029646	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029646	SAMMY LEE MCMANU		No	No		\$	700.00	
8029655	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029655	SAMMY LEE MCMANU			No		\$	700.00	
8029661	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029661	SAMMY LEE MCMANU			No		\$	700.00	
8029668	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029668	SAMMY LEE MCMANU			No		\$	700.00	
8029679	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029679	SAMMY LEE MCMANU		No	No		\$	700.00	
8029680	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029680	SAMMY LEE MCMANU			No		\$	700.00	
8029683	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029683	SAMMY LEE MCMANU		No	No		Ś	700.00	
8029685	WEAPON, RIFLE	C-200	COLT	M16A2	8029685	SAMMY LEE MCMANU			No		Ś	700.00	
8029688	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029688	SAMMY LEE MCMANU		No	No		\$	700.00	
8029692	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029692	SAMMY LEE MCMANU		No	No		\$	700.00	
8029717	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029717	SAMMY LEE MCMANU		No	No		\$	700.00	
8029721	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029721	SAMMY LEE MCMANU		No	No		Ś	700.00	
8029729	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029729	SAMMY LEE MCMANU			No		Ś	700.00	
8029742	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029742	SAMMY LEE MCMANU		No	No		Ś	700.00	

8029761	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029761	SAMMY LEE MCMANU		No	No	\$	700.00	<u> </u>
8029796	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029796	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	1
8029846	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029846	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	1
8029865	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029865	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	ĺ
8029869	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029869	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	Í
8029876	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029876	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	1
8029878	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029878	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	í
8029903	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029903	SAMMY LEE MCMANU	SYes	No	No	Ś	700.00	
8029907	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029907	SAMMY LEE MCMANU		No	No	Ś	700.00	i
8029908	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029908	SAMMY LEE MCMANU		No	No	Ś	700.00	1
8029923	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029923	SAMMY LEE MCMANU		No	No	Ś	700.00	(
8029926	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029926	SAMMY LEE MCMANU		No	No	¢	700.00	f
8029928	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029928	SAMMY LEE MCMANU		No	No	\$	700.00	
8029932	WEAPON, Carbine 16 barrel	C-200	COLT	M16A2	8029932	SAMMY LEE MCMANU		No	No	Ś	700.00	
										Ś	700.00	
8029933	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029933	SAMMY LEE MCMANU		No	No	- 7		
8029935	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029935	SAMMY LEE MCMANU		No	No	\$	700.00	
8029938	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029938	SAMMY LEE MCMANU		No	No	\$	700.00	
8029943	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029943	SAMMY LEE MCMANU		No	No	\$	700.00	ı
8029955	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029955	SAMMY LEE MCMANU		No	No	\$	700.00	!
8029974	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029974	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	ł
8029980	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029980	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	í
8029982	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029982	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	í
8029984	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8029984	SAMMY LEE MCMANU		No	No	\$	700.00	í
8036255	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8036255	SAMMY LEE MCMANU		No	No	Ś	700.00	
8036257	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8036257	SAMMY LEE MCMANU		No	No	Ś	700.00	í
8045264	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045264	SAMMY LEE MCMANU		No	No	Ś	700.00	ſ
8045282	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045282	SAMMY LEE MCMANU		No	No	ć	700.00	
			COLT							\$		
8045313	WEAPON, Carbine 16" barrel	C-200		M16A2	8045313	SAMMY LEE MCMANU		No	No	\$	700.00	
8045398	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045398	SAMMY LEE MCMANU		No	No	Ş	700.00	
8045419	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045419	SAMMY LEE MCMANU		No	No	\$	700.00	
8045426	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045426	SAMMY LEE MCMANU		No	No	\$	700.00	1
8045448	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045448	SAMMY LEE MCMANU		No	No	\$	700.00	!
8045455	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045455	SAMMY LEE MCMANU		No	No	\$	700.00	ı
8045479	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045479	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	1
8045490	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045490	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	í
8045492	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045492	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	1
8045518	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045518	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	í
8045548	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045548	SAMMY LEE MCMANU	SYes	No	No	Ś	700.00	1
8045562	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8045562	SAMMY LEE MCMANU		No	No	Ś	700.00	
8064023	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8064023	SAMMY LEE MCMANU		No	No	Ś	700.00	
8065011	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8065011	SAMMY LEE MCMANU		No	No	Ś	700.00	ſ
8065118	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8065118	SAMMY LEE MCMANU		No	No	Ś	700.00	
8065251	WEAPON, Carbine 16 barrel	C-200	COLT	M16A2	8065251	SAMMY LEE MCMANU		No	No	ç	700.00	
										\$		
8065534	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8065534	SAMMY LEE MCMANU		No	No	\$	700.00	
8069109	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069109	SAMMY LEE MCMANU		No	No	\$	700.00	
8069251	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069251	SAMMY LEE MCMANU		No	No	\$	700.00	
8069329	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069329	SAMMY LEE MCMANU		No	No	\$	700.00	1
8069335	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069335	SAMMY LEE MCMANU		No	No	\$	700.00	
8069459	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069459	SAMMY LEE MCMANU		No	No	\$	700.00	
8069460	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069460	SAMMY LEE MCMANU		No	No	\$	700.00	
8069488	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069488	SAMMY LEE MCMANU		No	No	\$	700.00	
8069490	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069490	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	1
8069491	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069491	SAMMY LEE MCMANU		No	No	\$	700.00	í
8069492	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069492	SAMMY LEE MCMANU		No	No	Ś	700.00	i Total
8069496	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069496	SAMMY LEE MCMANU		No	No	Ś	700.00	í
8069497	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069497	SAMMY LEE MCMANU		No	No	Ś	700.00	
8069520	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069520	SAMMY LEE MCMANU		No	No	¢	700.00	
8069528	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069528	SAMMY LEE MCMANU		No	No	Ś	700.00	
										\$		
8069546	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069546	SAMMY LEE MCMANU		No	No	\$	700.00	
8069559	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8069559	SAMMY LEE MCMANU		No	No	\$	700.00	
8070090	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070090	SAMMY LEE MCMANU		No	No	\$	700.00	.
8070092	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070092	SAMMY LEE MCMANU		No	No	\$	700.00	
8070093	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070093	SAMMY LEE MCMANU		No	No	\$	700.00	
8070094	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070094	SAMMY LEE MCMANU		No	No	\$	700.00	
8070100	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070100	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	
8070105	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070105	SAMMY LEE MCMANU	S Yes	No	No	\$	700.00	í
8070107	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070107	SAMMY LEE MCMANU	SYes	No	No	\$	700.00	í
8070132	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070132	SAMMY LEE MCMANU		No	No	\$	700.00	i
8070148	WEAPON, Carbine 16" barrel	C-200	COLT	M16A2	8070148	SAMMY LEE MCMANU		No	No	Ś	700.00	i Total
	,	<u> </u>								1 7		

Control Marchine Control March	8070150	WEADON Costine 10" beard	C-200	COLT M16A2	8070150	SAMMY LEE MCMANU	dv	No	No		ć	700.00	
STATE STAT											ċ		
STORESTON CONTINUE PER PER PER SEC.											ş ¢		
SOUTH SOUT											Ś		
MATERIAL											Ś		
MATERIA MATERIA CATALON CATA											\$		-
1909-000-000-000-000-000-000-000-000-000	8070380	WEAPON, Carbine 16" barrel	C-200	COLT M16A2	8070380	SAMMY LEE MCMANU	Yes	No	No		\$	700.00	
MINOPIDADE MARCON, Carbon EV Brown C.303 C.001 MARCON	8070434	WEAPON, Carbine 16" barrel	C-200	COLT M16A2	8070434	SAMMY LEE MCMANU	Yes	No	No		\$	700.00	
SECURIO CAMPON CAMPON STORY CAMPON CAMPON CAMPON CAMPON CAMPON CAMPON							Yes	No	No		\$		
MISSES											\$		
MARCH MARC											\$		
STABLED MICHAEL PER DOI											\$		
STATESTON MARKET CONTINUES OF COLUMN COLUM								_			\$		
SECONO											\$		
MOSSISSEES MOSTICAL WITE C. 200 POINT EDWAR AMMSSACA ONE MOSSISSEES TOTAL WITE MOSTICAL WITE MOSTICAL WITE C. 200 POINT EDWAR AMMSSACA ONE MOSSISSEES MOSTICAL WITE C. 200 POINT EDWAR AMMSSACA ONE MOSSISSEES MOSTICAL WITE MOSTICAL WI											\$		
MODITION POTE NAME AMPRISONS TO MODITION MODITI										11/10/2014	т.		
MODITERING PARTEMANT C. 200 PORT BARK ARRING SOLAT ONE MODITERING PARTEMANT C. 200 PORT BARK ARRING SOLAT ONE MODITERISED PARTEMANT C. 200 PORT BARK ARRING SOLAT ONE													
SOUTH READ NOT ALL PROPERTY AND ADDRESS 1900 11/19/2014 18										, , ,			
MODIT MARCH MARC											_		
MODITION PARTICLE ANT C. 200 PORT ELANS AMPLESSALT FORE MODITION PTO PARTICLE AND													
MODITIONS TATCHAL MYST	140001186930	TACTICAL VEST		POINT BLANK ARM ASSAULT ONE	140001186930	TONY SOUTHARD	Yes				\$	800.00	
MODILISARIA PATICIAL VETT							Yes		No				
MODIT MARCH MARC	140001186932	TACTICAL VEST	C-200	POINT BLANK ARM(ASSAULT ONE	140001186932	TONY SOUTHARD	Yes	No	No	11/19/2014	\$	800.00	
MODILISHORY MCTICAL VEST C.200							Yes						
140001188993 TACTICAL VEST C.200											_		
14001186942 TACTICAL WIST C.200													
MODIT SERVICE C.200													
MODISSIAND-17 FACTICAL WIST C.200 PIONT BLANK ASMAN ASSAULT DNE 14000118698 TONY SOUTHARD Yes No No No 11/19/2014 S. 800.00													
MODITISPADE CACIDAL WIST C.200													
MODILISHOPS CACTICAL VIST C.200 POINT BLANK ARM/ASSAULT ONE 140001186991 ROYS SOUTHARD Yes No No 11/19/2014 \$ 800.00													
14000118995 TACTICAL VEST C.200 POINT BLANK ARMINGASCAULT ONE 140001189952 TONY SOUTHARD IVES No. No. 11/19/2014 \$ 800.00										, , ,			
140001186952 TACTICAL VEST C.200 POINT BLANK ARMAGASAULT FORE 140001186952 TONY SOUTHARD Yes No No 11/19/2014 \$ 800.00													
140001186954 TACTICAL VIST C.200 PIONT BLANK ARMAGASAULT ONE 140001186957 TOWY SOUTHARD Ves No No 11/19/2014 S 800.00													-
140001186995 TACTICAL VEST C-200 POINT BLANK RAMM ASSAULT ONE 140001186955 TONY SOUTHARD Yes No No 11/19/2014 S 800.00 140001186998 TACTICAL VEST C-200 POINT BLANK RAMM ASSAULT ONE 140001186958 TONY SOUTHARD Yes No No 11/19/2014 S 800.00 140001186996 TACTICAL VEST C-200 POINT BLANK RAMM ASSAULT ONE 140001186969 TONY SOUTHARD Yes No No 11/19/2014 S 800.00 140001186996 TACTICAL VEST C-200 POINT BLANK RAMM ASSAULT ONE 140001186961 C PRISE PRIS													
140001188997 TACTICAL VIST C-200 POINT BLANK ARMÁASSALUT ONE 140001189957 TONY SOUTHARD YeS NO NO 11/15/2016 S. 800.00	140001186955	TACTICAL VEST	C-200	POINT BLANK ARM (ASSAULT ONE	140001186955		Yes	No	No	11/19/2014	\$	800.00	
140001186959 TACTICAL VEST C.200 PIONT BLANK ARM (ASSAULT ONE 140001186961 TONY SOUTHARD Yes No No 11/19/2014 \$ 800.00 140001186962 TACTICAL VEST C.200 PIONT BLANK ARM (ASSAULT ONE 140001186962 OHIST KAY BOULTON Yes No No 11/19/2014 \$ 800.00 140001186962 TACTICAL VEST C.200 PIONT BLANK ARM (ASSAULT ONE 140001186963 Michaid M. Hill Yes No No 11/19/2014 \$ 800.00 140001186967 TACTICAL VEST C.200 PIONT BLANK ARM (ASSAULT ONE 140001186963 Michaid M. Hill Yes No No 11/19/2014 \$ 800.00 140001186967 TACTICAL VEST C.200 PIONT BLANK ARM (ASSAULT ONE 140001186967 TONY SOUTHARD Yes No No 11/19/2014 \$ 800.00 TONY SOUTHARD Yes No No 11/19/2014		TACTICAL VEST					Yes				\$	800.00	
140001188961 TACTICAL VEST C.200 POINT BLANK ARM/ASSAULT ONE 140001188962 CHRISTY MAY BOULTON WES No No 11/13/2014 \$ 800.00	140001186958	TACTICAL VEST	C-200	POINT BLANK ARM(ASSAULT ONE	140001186958	TONY SOUTHARD	Yes	No	No	11/19/2014	\$	800.00	
140001186962 TACTICAL VEST C.200 POINT BLANK ARMA-SSAULT ONE 140001186963 Missish Mill! NES No No 11/19/2014 S 800.00 140001186978 TACTICAL VEST C.200 POINT BLANK ARMA-SSAULT ONE 140001186978 TONY SOUTHARD VES No No 11/19/2014 S 800.00 140001186978 TACTICAL VEST C.200 POINT BLANK ARMA-SSAULT ONE 140001186986 TONY SOUTHARD VES No No 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES No No 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES No No 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES No No 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES No No 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES No No 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TACTICAL VEST C.200 POINT BLANK ARMA ASSAULT ONE 140001186986 TACTICAL VEST C.200 POINT BLANK ARMA ASSAULT ONE 140001186986 TACTICAL VEST C.200 POINT BLANK ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TACTICAL VEST C.200 POINT BLANK ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO NO 11/19/2014 S 800.00 MISSISH ARMA ARMA ARMA ASSAULT ONE 140001186986 TONY SOUTHARD VES NO N	140001186959	TACTICAL VEST	C-200	POINT BLANK ARM(ASSAULT ONE	140001186959	TONY SOUTHARD	Yes	No	No	11/19/2014	\$	800.00	
140001186963 TACTICAL VEST C-200 POINT BLANK ARM/ASSAULT ONE 140001186978 TONY SOUTHARD Yes No No 11/19/2014 S 800.00							Yes	No	No				
140001186978 TACTICAL VEST C.200 POINT BLANK ARM ASSAULT ONE 140001186980 TONY SOUTHARD Yes No No 11/19/2014 S 800.00													
140001186986 TACTICAL VEST													
140001186986 TACTICAL VEST													
140001186987 TACTICAL VEST C.200 POINT BLANK ARM SSAULT ONE 140001186998 TACTICAL VEST C.200 POINT BLANK ARM ASSAULT ONE 140001186998 TACTICAL VEST C.200 POINT BLANK ARM ASSAULT ONE 140001186998 TACTICAL VEST C.200 POINT BLANK ARM ASSAULT ONE 140001186994 TONY SOUTHARD Yes No No 11/19/2014 S 800.00 140001187000 TACTICAL VEST C.200 POINT BLANK ARM ASSAULT ONE 140001186994 TONY SOUTHARD Yes No No 11/19/2014 S 800.00 140001187000 TACTICAL VEST C.200 POINT BLANK ARM ASSAULT ONE 140001187000 TONY SOUTHARD Yes No No No 11/19/2014 S 800.00 150000104461 TACTICAL VEST C.200 POINT BLANK ARM TONY SOUTHARD Yes No No No 11/19/2014 S 800.00 150000104462 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104461 TY WELCH Yes No No 3/25/2016 S 585.00 150000104463 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104462 MICHAEL TURNER Yes No No 3/25/2016 S 585.00 150000104464 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104463 John Sokolik Yes No No 3/25/2016 S 585.00 150000104464 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104464 BRIAN LOUIS CHITTENTY Yes No No 3/25/2016 S 585.00 150000104465 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104465 ACCURTED WARDS Yes No No 3/25/2016 S 585.00 150000104466 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104465 ACCURTED WARDS Yes No No 3/25/2016 S 585.00 150000104466 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104466 ACCURTED WARDS Yes No No 3/25/2016 S 585.00 150000104467 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104466 ACCURTED WARDS Yes No No 3/25/2016 S 585.00 150000104469 TACTICAL VEST C.200 POINT BLANK ARM TOLIGN BSOH 150000104469 Rodrey D. Hammond Yes No No 3/25													
14001186998 TACTICAL VEST C-200													
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14001187000 TACTICAL VEST C.200													
150000008848 TACTICAL VEST C.200 POINT BLANK ARMOR 150000008848 CORY FLETCHER Yes No No 11/19/2014 \$ 800.00								_			_		
160000104461 TACTICAL VEST C-200 POINT BLANK ARM (T01GNDBSOH 160000104461 TY WELCH YeS No No 3/25/2016 \$ 585.00													
160000104462 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104462 MICHAEL TURNER Yes No No 3/25/2016 \$ 585.00 160000104463 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104463 John Sokolik Yes No No 3/25/2016 \$ 585.00 160000104464 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104464 BRIAN LOUIS CHITTEND Yes No No 3/25/2016 \$ 585.00 160000104465 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104465 AG CLINT EDWARDS Yes No No 3/25/2016 \$ 585.00 160000104466 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104465 AG CLINT EDWARDS Yes No No 3/25/2016 \$ 585.00 160000104467 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104466 Christopher B. Fulcher Yes No No 3/25/2016 \$ 585.00 160000104468 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104467 MIKE NUTT Yes No No 3/25/2016 \$ 585.00 160000104468 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104468 TONY SOUTHARD Yes No No 3/25/2016 \$ 585.00 160000104470 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIGNDBSOH 160000104468 TONY SOUTHARD Yes No No 3/25/2016 \$ 585.00 160000104470 TACTICAL VEST C-200 POINT BLANK ARM\$\(\pi\)TOIBLANK ARM\$\(\pi\)TOI													
160000104464 TACTICAL VEST C-200							Yes						
160000104465 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104465 AG CLINT EDWARDS Ves No No 3/25/2016 \$ 585.00 160000104466 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104466 Christopher B. Fulcher Ves No No 3/25/2016 \$ 585.00 160000104467 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104467 MIKE NUTT Ves No No 3/25/2016 \$ 585.00 160000104468 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104468 TONY SOUTHABD Ves No No 3/25/2016 \$ 585.00 160000104469 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104469 Rodney D. Hammond Ves No No 3/25/2016 \$ 585.00 160000104470 TACTICAL VEST C-200 POINT BLANK ARM ASSAULT ONE 160000104470 JAMES TODD BALLARD Ves No No 3/25/2016 \$ 585.00 160000104471 TACTICAL VEST C-200 POINT BLANK ARM ASSAULT ONE 160000104471 JAMES WADE DILLLWOR Ves No No 3/25/2016 \$ 585.00 160000104472 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104472 David E. Fraley Ves No No 3/25/2016 \$ 585.00 160000104473 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104472 David E. Fraley Ves No No 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104473 STEVE CRUMP Ves No No 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104474 Mitchell Wood Ves No No 3/25/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104475 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104476 DOUGH LETCHER Ves No No 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104476 DOUGH LETCHER Ves No No 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104476 DOUGH LETCHER								No	No				
160000104466 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104466 Christopher B. Fulcher Yes No No 3/25/2016 \$ 585.00 160000104467 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104467 MIKE NUTT Yes No No 3/25/2016 \$ 585.00 160000104468 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104468 TONY SOUTHARD Yes No No 3/25/2016 \$ 585.00 160000104469 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104469 Rodney D. Hammond Yes No No 3/25/2016 \$ 585.00 160000104470 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104470 JAMES TODD BALLARD Yes No No 3/25/2016 \$ 585.00 160000104471 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104471 JAMES WADE DILLWOR Yes No No 3/25/2016 \$ 585.00 160000104472 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104472 David E. Fraley Yes No No 3/25/2016 \$ 585.00 160000104473 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104473 STEVE CRUMP Yes No No 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104473 STEVE CRUMP Yes No No 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104474 Mitchell Wood Yes No No 3/25/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104475 THOMAS EARL BRANAL Yes No No 3/25/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104476 DOUGH LETCHER Yes No No 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104476 DOUGH LETCHER Yes No No 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104476 DOUGH LETCHER Yes No No 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-2							Yes						
160000104467 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104467 MIKE NUTT Yes No No 3/25/2016 \$ 585.00													
160000104468 TACTICAL VEST C-200 POINT BLANK ARM TOIGNDBSOH 160000104469 Rodney D. Hammond Ves No No 3/25/2016 \$ 585.00													
160000104469 TACTICAL VEST C-200 POINT BLANK ARM_TO1GNDBSOH 160000104469 Rodney D. Hammond Ves No No 3/25/2016 \$ 585.00 160000104470 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104470 JAMES TODD BALLARD Yes No No No 3/25/2016 \$ 585.00 160000104471 TACTICAL VEST C-200 POINT BLANK ARM_OSSAULT ONE 160000104471 JAMES WADE DILLWOR Yes No No No 3/25/2016 \$ 585.00 160000104472 TACTICAL VEST C-200 POINT BLANK ARM_TO1GNDBSOH 160000104472 David E. Fraley Yes No No No 3/25/2016 \$ 585.00 160000104473 TACTICAL VEST C-200 POINT BLANK ARM_TO1GNDBSOH 160000104473 STEVE CRUMP Yes No No No 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARM_TO1GNDBSOH 160000104473 STEVE CRUMP Yes No No No 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARM_TO1GNDBSOH 160000104474 Mitchell Wood Yes No No No 3/25/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104475 TACTICAL VEST NO NO NO 3/25/2016 \$ 585.00 160000104476 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104476 DOUGH LETCHER YES NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104476 DOUGH LETCHER YES NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM MASSAULT ONE 160000104477 JOEY GIBSON YES NO NO NO 3/25/2016 \$ 585.00							103						
160000104470 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104470 JAMES TODD BALLARD VES NO NO NO 3/25/2016 \$ 585.00 160000104471 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104471 JAMES WADE DILLWOR VES NO NO NO 3/25/2016 \$ 585.00 160000104472 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104472 David E. Fraley VES NO NO NO 3/25/2016 \$ 585.00 160000104473 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104473 STEVE CRUMP VES NO NO NO 3/25/2016 \$ 585.00 160000104474 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104474 Mitchell Wood VES NO NO NO 3/25/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104475 THOMAS EARL BRANAL VES NO NO NO 3/18/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104475 THOMAS EARL BRANAL VES NO NO NO 3/18/2016 \$ 585.00 160000104475 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104476 DOUGH LETCHER VES NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARMOR 160000104476 DOUGH LETCHER VES NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARMORASSAULT ONE 160000104477 JOEV GIBSON VES NO NO NO 3/25/2016 \$ 585.00													
160000104471 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104471 JAMES WADE DILLWOR\(Ves \) No \ No \ 3/25/2016 \(5 \) 585.00 \ 160000104472 TACTICAL VEST C-200 POINT BLANK ARM\(TOTIGN DBSOH \) 160000104472 David E. Fraley Yes \) No \ No \ 3/25/2016 \(5 \) 585.00 \ 160000104473 TACTICAL VEST C-200 POINT BLANK ARM\(TOTIGN DBSOH \) 160000104473 TACTICAL VEST \) C-200 POINT BLANK ARM\(TOTIGN DBSOH \) 160000104474 Mitchell Wood Yes \) No \ No \ 3/25/2016 \(5 \) 585.00 \ 160000104474 TACTICAL VEST C-200 POINT BLANK ARM\(TOTIGN DBSOH \) 160000104474 Mitchell Wood Yes \) No \ No \ 3/25/2016 \(5 \) 585.00 \ 160000104475 TACTICAL VEST C-200 POINT BLANK ARM\(TOTIGN DBSOH \) 160000104475 THOMAS EARL BRANAL\(Ves \) No \ No \ 3/18/2016 \(5 \) 585.00 \ 160000104476 TACTICAL VEST C-200 POINT BLANK ARM\(TOTIGN DBSOH \) 160000104476 DOUGH LETCHER Yes \ 160000104476 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104476 DOUGH LETCHER Yes \ 160000104477 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104477 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104475 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104477 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 16000010479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 16000010479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 160000104479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 16000010479 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \) 160000104477 JOEY GIBSON Yes \ 16000010										3/25/2016			
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16000104475 TACTICAL VEST C-200 POINT BLANK ARMOR 16000104475 THOMAS EARL BRANAL YES NO NO 3/18/2016 \$ 585.00 160000104476 TACTICAL VEST C-200 POINT BLANK TACT TOIGNDBSOH 160000104476 DOUGH LETCHER YES NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM ASSAULT ONE 160000104477 JOEY GIBSON YES NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST NO NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST NO NO NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST NO													
16000104476 TACTICAL VEST C-200 POINT BLANK TACT TOIGNDBSOH 160000104476 DOUGH LETCHER YES NO NO 3/25/2016 \$ 585.00 160000104477 TACTICAL VEST C-200 POINT BLANK ARM ASSAULT ONE 160000104477 JOEY GIBSON YES NO NO 3/25/2016 \$ 585.00													
160000104477 TACTICAL VEST C-200 POINT BLANK ARM\(assault one 160000104477 JOEY GIBSON Yes No No 3/25/2016 \$ 585.00													
160000104478 TACTICAL VEST C-200 POINT BLANK ARM\(ASSAULT ONE \ 140000104478 Rodney E. Forrester Yes No No 3/25/2016 \$ 585.00	160000104477	TACTICAL VEST	C-200	POINT BLANK ARM ASSAULT ONE	160000104477	JOEY GIBSON	Yes	No	No	3/25/2016	\$	585.00	
	160000104478	TACTICAL VEST	C-200	POINT BLANK ARM ASSAULT ONE	140000104478	Rodney E. Forrester	Yes	No	No	3/25/2016	\$	585.00	

160000104479	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104479	Michael Gaia	Yes	No	No	3/25/2016	\$	585.00	
160000104480	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104480	MATT THRESHER	Yes	No	No	3/25/2016	\$	585.00	
160000104481	TACTICAL VEST	C-200	POINT BLANK ARMOR	160000104481	James M. Hust	Yes	No	No	3/25/2016	\$	-	
160000104482	TACTICAL VEST	C-200	POINT BLANK ARM TO1GNDBSOH	160000104482	Gil McNichols	Yes	No	No	3/25/2016	\$	585.00	
160000104483	TACTICAL VEST	C-200	POINT BLANK ARM TO1GNDBSOH	160000104483	TIMOTHY LYNN CRICE	Yes	No	No	3/25/2016	\$	585.00	
160000104484	TACTICAL VEST	C-200	POINT BLANK ARMOR	160000104484		Yes	No	No		\$	585.00	
160000104485	TACTICAL VEST	C-200	POINT BLANK ARM TO1GNDBSOH	160000104485	Raymond S. Francis	Yes	No	No	3/25/2016	\$	585.00	
160000104486	TACTICAL VEST	C-200	POINT BLANK ARMOR	160000104486	Michael Kaufman	Yes	No	No		\$	585.00	
160000104487	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104487	WILLIAM HAROLD COLE	Yes	No	No	3/25/2016	\$	585.00	
160000104488	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104488	Ricky Garland	Yes	No	No	3/25/2016	\$	585.00	
160000104489	TACTICAL VEST	C-200	POINT BLANK ARM ASSAULT ONE	160000104489	JAMES TOLEN DOUGLA			No	3/25/2016	Ś	585.00	
160000104490	TACTICAL VEST	C-200	POINT BLANK TACTITO1GNDBSOH	160000104490	TY WELCH	Yes	No	No	3/25/2016	Ś	585.00	
160000104491	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104491	MICHAEL TURNER	Yes	No	No	3/25/2016	Ś	585.00	
160000104492	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104492	John Sokolik	Yes		No	3/25/2016	Ś	585.00	
160000104493	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104493	BRIAN LOUIS CHITTENE		No	No	3/25/2016	Ś	585.00	
160000104494	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104494	MIKE NUTT	Yes	No	No	3/25/2016	Ś	585.00	
160000104495	TACTICAL VEST	C-200	POINT BLANK ARMOR	160000104495				No	3/23/2010	¢	585.00	
160000104495	TACTICAL VEST	C-200	POINT BLANK AKNOW POINT BLANK TACTITO1GNDBSOH	160000104495	Christopher B. Fulcher	Yes		No	3/25/2016	¢	585.00	
160000104496	TACTICAL VEST	C-200	POINT BLANK TACTITOIGNDBSOH	160000104497	AG CLINT EDWARDS	Yes	No	No	3/25/2016	¢	585.00	
160000104497	TACTICAL VEST	C-200	POINT BLANK TACTITOTGNDBSOH POINT BLANK TACTITOTGNDBSOH	160000104497	TONY SOUTHARD				3/25/2016	Ş Ć	585.00	
						Yes	No	No		Ş		
160000104499	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104499	Rodney D. Hammond	Yes		No	3/25/2016	\$	585.00	
160000104500	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104500	STEVE CRUMP	Yes	No	No	3/25/2016	\$	585.00	
160000104501	TACTICAL VEST	C-200	POINT BLANK ARM ASSAULT ONE	160000104501	JAMES WADE DILLWOR		No	No	3/25/2016	\$	585.00	
160000104502	TACTICAL VEST	C-200	POINT BLANK TACTITO1GNDBSOH		David E. Fraley	Yes	No	No	3/25/2016	\$	585.00	
160000104503	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104503	DOUGH LETCHER	Yes	No	No	3/25/2016	\$	585.00	
160000104504	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104504	Mitchell Wood	Yes	No	No	3/25/2016	\$	585.00	
160000104505	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104505	Michael Gaia	Yes	No	No	3/25/2016	\$	585.00	
160000104506	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104506	Gil McNichols	Yes	No	No	3/25/2016	\$	585.00	
160000104507	TACTICAL VEST	C-200	POINT BLANK ARM TOLGNDBSOH	160000104507	THOMAS EARL BRANAU	Yes	No	No		\$	585.00	
160000104508	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104508	TIMOTHY LYNN CRICE	Yes	No	No	3/25/2016	\$	585.00	
160000104509	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104509	JOEY GIBSON	Yes	No	No	3/25/2016	\$	585.00	
160000104510	TACTICAL VEST	C-200	POINT BLANK TACTITO1GNDBSOH	160000104510	Rodney E. Forrester	Yes	No	No	3/25/2016	\$	585.00	
160000104511	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104511	MATT THRESHER	Yes	No	No	3/18/2016	\$	585.00	
160000104512	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104512	CHRISTOPHER MARTIN	Yes	No	No	3/25/2016	\$	585.00	
160000104513	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104513	James M. Hust	Yes	No	No	3/25/2016	\$	585.00	
160000104514	TACTICAL VEST	C-200	POINT BLANK ARMOR	160000104514	Michael Kaufman	Yes		No		Ś	585.00	
160000104515	TACTICAL VEST	C-200	POINT BLANK ARMOR	160000104515	Raymond S. Francis	Yes	No	Nο		Ś	585.00	
160000104516	TACTICAL VEST	C-200	POINT BLANK TACTICAL VEST	160000104516	Ricky Garland	Yes	No	No	3/25/2016	Ś	585.00	
160000104517	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104517	JAMES TOLEN DOUGLA		No	No	3/25/2016	Ś	585.00	
160000104518	TACTICAL VEST	C-200	POINT BLANK TACTI TO1GNDBSOH	160000104518	WILLIAM HAROLD COL		No	No	3/25/2016	¢	585.00	
AFA0836	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AFA0836	SAMMY LEE MCMANUS		No	No	3/23/2010	Š	900.00	
AFD1955	WEAPON, ESS, 4.49" BARRELL	C-200	SMITH & WESSON MOD 19-5	AFD1955	SAMMY LEE MCMANUS		-	No	4/15/2015	¢	75.00	
AFM6307	WEAPON, ESS, 4.49 BARRELL	C-200	SMITH & WESSON MOD 19-5	AFM6307	SAMMY LEE MCMANUS			No	4/15/2015	¢	75.00	
AHJ1525	WEAPON, ESS, 4.49 BARRELL WEAPON, 2.5" Barrel	C-200	SMITH & WESSON MOD 19-5	AHJ1525	SAMMY LEE MCMANUS		No	No	4/15/2015	Ş Ċ	800.00	
		C-200		AHJ1525 AHL4551						\$	800.00	
AHL4551	WEAPON, 2.5" Barrel		SMITH & WESSON 66		SAMMY LEE MCMANUS		No	No		\$		
AJH4102	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJH4102	SAMMY LEE MCMANUS			No		\$	900.00	
AJM0575	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM0575	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM1123	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM1123	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM1292	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM1292	SAMMY LEE MCMANUS	Yes	No	No		\$	900.00	
AJM1473	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM1473	SAMMY LEE MCMANUS	Yes	No	No		\$	900.00	
AJM1541	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM1541	SAMMY LEE MCMANUS	Yes	No	No		\$	900.00	
AJM1923	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM1923	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM1959	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM1959	SAMMY LEE MCMANUS		No	No		\$	900.00	
						dvoc		No		\$	900.00	
AJM2215	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2215	SAMMY LEE MCMANUS							
AJM2463	WEAPON, 4" Barrel WEAPON, 4" Barrel	C-200 C-200	SMITH & WESSON 686 4"	AJM2463	SAMMY LEE MCMANUS	Yes	No	No		\$	900.00	
	WEAPON, 4" Barrel	C-200				Yes				\$	900.00	
AJM2463	WEAPON, 4" Barrel WEAPON, 4" Barrel	C-200 C-200	SMITH & WESSON 686 4"	AJM2463	SAMMY LEE MCMANUS	Yes Yes	No No	No		\$ \$		
AJM2463 AJM2464	WEAPON, 4" Barrel WEAPON, 4" Barrel WEAPON, 4" Barrel	C-200 C-200 C-200	SMITH & WESSON 686 4" SMITH & WESSON 686 4"	AJM2463 AJM2464	SAMMY LEE MCMANUS	Yes Yes Yes	No No	No No		\$ \$ \$	900.00	
AJM2463 AJM2464 AJM3970	WEAPON, 4" Barrel WEAPON, 4" Barrel WEAPON, 4" Barrel WEAPON, 4" Barrel	C-200 C-200 C-200 C-200	SMITH & WESSON 686 4" SMITH & WESSON 686 4" SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970	SAMMY LEE MCMANUS SAMMY LEE MCMANUS SAMMY LEE MCMANUS	Yes Yes Yes Yes	No No No No	No No No		\$ \$ \$ \$	900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002	WEAPON, 4" Barrel	C-200 C-200 C-200 C-200 C-200 C-200 C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002	SAMMY LEE MCMANUS SAMMY LEE MCMANUS SAMMY LEE MCMANUS SAMMY LEE MCMANUS	Yes Yes Yes Yes Yes	No No No No	No No No No		\$ \$ \$ \$	900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150	SAMMY LEE MCMANUS SAMMY LEE MCMANUS SAMMY LEE MCMANUS SAMMY LEE MCMANUS SAMMY LEE MCMANUS	Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No		\$	900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194	WEAPON, 4" Barrel	C-200 C-200 C-200 C-200 C-200 C-200 C-200 C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194	SAMMY LEE MCMANUS	Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No No		\$	900.00 900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286	SAMMY LEE MCMANUS	Yes Yes Yes Yes Yes Yes	NO	No No No No No No No		\$	900.00 900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4378 AJM4768	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4286 AJM4768	SAMMY LEE MCMANUS	Yes Yes Yes Yes Yes Yes Yes	No N	NO N		\$	900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4788 AJM4768 AJM4768 AJM4854	WEAPON, 4" Barrel WEAPON, 4" BARRELL WEAPON, 4" BARRELL WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4378 AJM4768 AJM4768 AJM4554	SAMMY LEE MCMANUS	Yes	No N	NO N		\$ \$ \$ \$	900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4970 AJM4150 AJM4194 AJM4286 AJM4378 AJM4768 AJM4768 AJM4854 AJM4923	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4378 AJM4768 AJM4768 AJM4768 AJM4854 AJM4923	SAMMY LEE MCMANU:	Yes	No N	NO N		\$ \$ \$ \$	900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4286 AJM4768 AJM4768 AJM4854 AJM4854 AJM4923 AJM5016	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4378 AJM4768 AJM4854 AJM4854 AJM4923 AJM5016	SAMMY LEE MCMANU:	Yes	No N	NO N		\$ \$ \$ \$	900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00	
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4768 AJM4768 AJM4768 AJM4923 AJM4923 AJM5016 AJM5148	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4" AJM2463 AJM2464 AJM3970 AJM4020 AJM4150 AJM4194 AJM4286 AJM4788 AJM4768 AJM4768 AJM4854 AJM4923 AJM5016 AJM5148	SAMMY LEE MCMANU:	Yes	NO N	No N		\$ \$ \$ \$	900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00		
AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4286 AJM4768 AJM4768 AJM4854 AJM4854 AJM4923 AJM5016	WEAPON, 4" Barrel	C-200	SMITH & WESSON 686 4"	AJM2463 AJM2464 AJM3970 AJM4002 AJM4150 AJM4194 AJM4286 AJM4378 AJM4768 AJM4854 AJM4854 AJM4923 AJM5016	SAMMY LEE MCMANU:	Yes	NO N	NO N		\$ \$ \$ \$	900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00 900.00	

			•											
AJM6554	WEAPON, 4" Barrel	C-200			686 4"	AJM6554	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM6867	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM6867	SAMMY LEE MCMANUS			No		\$	900.00	
AJM6870	WEAPON, 4" Barrel	C-200			686 4"	AJM6870	SAMMY LEE MCMANUS			No		\$	900.00	
AJM6894	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM6894	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM6967	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM6967	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM7223	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM7223	SAMMY LEE MCMANUS			No		\$	900.00	
AJM7388	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM7388	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM7453	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM7453	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM7964	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM7964	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM8049	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8049	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJM8133	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8133	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM8171	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8171	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM8174	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8174	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM8180	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8180	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM8184	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8184	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJM8187	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8187	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	•
AJM8371	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8371	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	•
AJM8565	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8565	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	•
AJM8597	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM8597	SAMMY LEE MCMANUS	SYes	No	No		Ś	900.00	
AJM9264	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM9264	SAMMY LEE MCMANUS			No		Ś	900.00	
AJM9288	WEAPON, 4" Barrel	C-200	1	SMITH & WESSON	686 4"	AJM9288	SAMMY LEE MCMANUS			No		\$	900.00	
AJM9446	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJM9446			No	No		Ś	900.00	
AJM9447	WEAPON, 4" Barrel	C-200	1	SMITH & WESSON	686 4"	AJM9447	SAMMY LEE MCMANUS			No		Ś	900.00	
AJM9521	WEAPON, 4" Barrel	C-200	1	SMITH & WESSON	686 4"	AJM9521				No		Ś	900.00	-
AJN2711	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJN2711	SAMMY LEE MCMANUS			No		Ś	900.00	
AJN2806	WEAPON, 4" BARREL	C-200	 	SMITH & WESSON	686 4"	AJN2806	SAMMY LEE MCMANUS		No	No		Š	900.00	
AJN2990	WEAPON, 4" Barrel	C-200	1	SMITH & WESSON	686 4"	AJN2990			No	No		ċ	900.00	
AJN3266	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJN3266	SAMMY LEE MCMANUS			No		\$	900.00	
AJN3599	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJN3599	SAMMY LEE MCMANUS			No		ċ	900.00	
AJN3693	WEAPON, ESS, 4.49" BARRELL	C-200		SMITH & WESSON	686	AJN3693	SAMMY LEE MCMANUS			No	4/15/2015	¢	100.00	
AJR7644	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR7644	SAMMY LEE MCMANUS		No	No.	4/13/2013	ċ	900.00	
												\$	900.00	
AJR7762	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR7762	SAMMY LEE MCMANUS			No		\$		
AJR7967	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR7967	SAMMY LEE MCMANUS			No		\$	900.00	
AJR8155	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR8155	SAMMY LEE MCMANUS			No		Ş	900.00	
AJR8559	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR8559	SAMMY LEE MCMANUS			No		\$	900.00	
AJR8995	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR8995	SAMMY LEE MCMANUS			No		\$	900.00	
AJR9513	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR9513	SAMMY LEE MCMANUS			No		\$	900.00	
AJR9672	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR9672	SAMMY LEE MCMANUS			No		\$	900.00	
AJR9734	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR9734	SAMMY LEE MCMANUS			No		\$	900.00	
AJR9770	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJR9770				No		\$	900.00	
AJS0326	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJS0326	SAMMY LEE MCMANUS	Yes		No		\$	900.00	
AJS0370	WEAPON, 4" BARREL	C-200		SMITH & WESSON	686 4"	AJS0370	SAMMY LEE MCMANUS	SYes		No		\$	900.00	
AJS0738	WEAPON, 4" BARREL	C-200		SMITH & WESSON	686 4"	AJS0738		1	No	No		\$	900.00	
AJS0813	WEAPON, 4" BARREL	C-200		SMITH & WESSON	686 4"	AJS0813	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJS1305	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJS1305	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJS1372	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJS1372	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJS1828	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJS1828	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJV5426	WEAPON, 6" Barrel	C-200		SMITH & WESSON	686 6"	AJV5426	SAMMY LEE MCMANUS		No	No		\$	900.00	
AJV7270	WEAPON, 6" Barrel	C-200		SMITH & WESSON	686 6"	AJV7270	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJY4112	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJY4112	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJY4114	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJY4114	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJY4115	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJY4115	SAMMY LEE MCMANUS	SYes	No	No		\$	900.00	
AJY4116	WEAPON, 4" Barrel	C-200		SMITH & WESSON	686 4"	AJY4116	SAMMY LEE MCMANUS			No		\$	900.00	
AJZ6258	WEAPON, 6" Barrel	C-200		SMITH & WESSON	686 6"	AJZ6258	SAMMY LEE MCMANUS			No		\$	900.00	
ALC5034	WEAPON, 2.5" Barrel	C-200		SMITH & WESSON	66	ALC5034	SAMMY LEE MCMANUS			No		\$	800.00	
ALD2052	WEAPON, 2.5" Barrel	C-200		SMITH & WESSON	66	ALD2052	SAMMY LEE MCMANUS		No	No		Ś	800.00	
ALD2509	WEAPON, 2.5" Barrel	C-200	1	SMITH & WESSON	66	ALD2509				No		Ś	800.00	
ALD2549	WEAPON, 2.5" Barrel	C-200		SMITH & WESSON	66	ALD2549	SAMMY LEE MCMANUS			No		Ś	800.00	
ALD3354	WEAPON, 2.5" Barrel	C-200	1	SMITH & WESSON	66	ALD3354	SAMMY LEE MCMANUS			No		Ś	800.00	
ALD7412	WEAPON, 2.5" Barrel	C-200	1	SMITH & WESSON	66	ALD7412	SAMMY LEE MCMANUS			No		Ś	800.00	
ATU3894	WEAPON, ESS, 4.49' BARREL	C-200		SMITH & WESSON	686	, 120, 122			No	No	4/15/2015	Ś	100.00	
AUA0509	WEAPON, 6" Barrel	C-200	1	SMITH & WESSON	686 6"	AUA0509	SAMMY LEE MCMANUS			No	., 13, 2013	ć	900.00	
AUA0509 AUA4113	WEAPON, 6" Barrel WEAPON, 6" Barrel		 									ç	900.00	
		C-200		SMITH & WESSON	686 6"	AUA4113	SAMMY LEE MCMANUS		No	No	F /4 /2042	ş c		
CA03809	CELLULAR TELEPHONE	C-200	CEDVED 2001:	BLACKBERRY	BOLD 9930		Michael Kaufman			No	5/1/2012	\$	510.00	
CA03897	CPU	C-200	SERVER ROOM	mr up	DC 7900	MXL92716D6		Yes		No	10/23/2012	\$	515.00	
	CPU	C-200		HP	PRO 3000 MT	MXL0550WN6				No	7/25/2010	\$	600.00	
	CELLULAR TELEPHONE	C-200		BLACKBERRY	BOLD 9900	359730050010635	DAVID LYNN BROWN			No	11/7/2014	\$	199.99	
CA08021														
CA08021 CA08028 CA08237	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-200 C-200		BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		MICHAEL GRAVES BRIAN LOUIS CHITTEND			No No	10/28/2014 1/12/2015	\$	199.99 199.99	

CA08462	CAMERA	C-200	CANON	POWERSHOT SX400IS	912062006112		Yes	No	No	3/17/2016	Ś	-
CA08467	Video Camera	C-200	SONY	DCR-SR200		Susan Wagner	Yes	No		4/6/2015	Ś	-
CA08525		C-200	MOTOROLA	MC9090	7281000500485		Yes	No		3/17/2016	\$	-
CA09019	CELLULAR TELEPHONE	C-200	BLACKBERRY	CLASSIC SQC100-2	358474051364896	BRIAN KEITH ARNETT	Yes	No	No		\$	399.99
CA09079	CELLULAR TELEPHONE	C-200	BLACKBERRY	CLASSIC SQC100-2	358474051550338	EDDIE GRAY II	Yes	No	No	3/16/2016	\$	399.99
CMH047255	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047255	SAMMY LEE MCMANUS	Yes	No	No		\$	1,000.00
CMH047257	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047257	SAMMY LEE MCMANUS		No	No		\$	1,000.00
CMH047258	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047258	SAMMY LEE MCMANUS	Yes	No	No		\$	1,000.00
CMH047278	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047278	SAMMY LEE MCMANUS	Yes	No	No			1,000.00
CMH047292	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047292	SAMMY LEE MCMANUS	Yes	No	No			1,000.00
CMH047311	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047311	SAMMY LEE MCMANUS		No	No			1,000.00
CMH047321	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047321	SAMMY LEE MCMANUS		No	No		_	1,000.00
CMH047342	WEAPON, RIFLE ASSAULT	C-200	COLT	AR15	CMH047342	SAMMY LEE MCMANUS		No	No		\$	1,000.00
EPK532	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EPK532	SAMMY LEE MCMANUS		No	No		\$	320.00
EPK535	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EPK535	SAMMY LEE MCMANUS		No	No		\$	320.00
EPK537	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EPK537	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ036	WEAPON, 4.49" Barrel	C-200		22	EZZ036	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ039	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ039	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ046	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ046	SAMMY LEE MCMANUS		No	No	-	\$	320.00
EZZ047 EZZ048	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ047 EZZ048	SAMMY LEE MCMANUS SAMMY LEE MCMANUS		No No	No		ç	320.00 320.00
EZZ048 EZZ050	WEAPON, 4.49" Barrel	C-200 C-200	GLOCK GLOCK	22	EZZ048 EZZ050	SAMMY LEE MCMANUS	Yes	No No	No No		ç	320.00
EZZ050 EZZ053	WEAPON, 4.49" Barrel WEAPON, 4.49" Barrel	C-200 C-200	GLOCK	22	EZZ050	SAMMY LEE MCMANUS	103	No No			ċ	320.00
EZZ053 EZZ056	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ056	SAMMY LEE MCMANUS		No	No No		<u>ې</u> د	320.00
EZZ056 EZZ057	WEAPON, 4.49 Barrel	C-200	GLOCK	22	EZZ056	SAMMY LEE MCMANUS		No	No		\$ \$	320.00
EZZ057 EZZ061	WEAPON, 4.49 Barrel	C-200	GLOCK	22	EZZ057	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ061 EZZ062	WEAPON, 4.49 Barrel	C-200	GLOCK	22	EZZ062	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ063	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ063	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ064	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ064	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ067	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ067	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ068	WEAPON, 4.49" Barrel	C-200		22	EZZ068	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ071	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ071	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ080	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ080	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ082	WEAPON, 4.49" Barrel	C-200	GLOCK	22	EZZ082	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ432US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ432US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ433US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ433US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ434US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ434US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ435US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ435US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ436US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ436US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ437US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ437US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ438US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ438US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ439US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ439US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ440US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ440US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ441US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ441US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ442US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ442US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ443US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ443US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ444US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ444US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ445US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ445US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ446US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ446US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ447US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ447US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ448US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ448US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ449US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ449US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ450US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ450US	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00
EZZ451US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ451US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ452US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ452US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ453US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ453US	SAMMY LEE MCMANUS		No	No		\$	320.00
EZZ454US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ454US	SAMMY LEE MCMANUS		No	No		\$ ¢	320.00
EZZ455US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ455US	SAMMY LEE MCMANUS		No	No		\$ ¢	320.00
EZZ456US EZZ457US	WEAPON, GUN PISTOL WEAPON, GUN PISTOL	C-200 C-200	GLOCK GLOCK	22	EZZ456US EZZ457US	SAMMY LEE MCMANUS SAMMY LEE MCMANUS		No No	No No		ċ	320.00 320.00
EZZ457US EZZ458US	WEAPON, GUN PISTOL WEAPON, GUN PISTOL	C-200 C-200	GLOCK	22	EZZ457US EZZ458US	SAMMY LEE MCMANUS		No	No No		\$	320.00
EZZ458US EZZ459US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ458US EZZ459US	SAMMY LEE MCMANUS					\$	320.00
EZZ459US EZZ460US	WEAPON, GUN PISTOL WEAPON, GUN PISTOL	C-200 C-200	GLOCK	22	EZZ459US EZZ460US	SAMMY LEE MCMANUS		No No	No No		ċ	320.00
EZZ460US EZZ461US	WEAPON, GUN PISTOL WEAPON, GUN PISTOL	C-200 C-200		22	EZZ461US	SAMMY LEE MCMANUS		No	No No		<u>ې</u> د	320.00
EZZ461US EZZ462US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ462US	SAMMY LEE MCMANUS		No.	No No		ς .	320.00
EZZ463US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ463US	SAMMY LEE MCMANUS	Yes	No	No		Ś	320.00
EZZ464US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ464US	SAMMY LEE MCMANUS	Yes	No	No		ς.	320.00
EZZ465US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ465US	SAMMY LEE MCMANUS		No	No		Ś	320.00
EZZ466US	WEAPON, GUN PISTOL	C-200	GLOCK	22	EZZ466US	SAMMY LEE MCMANUS		No	No		Ś	320.00
LLL .0003	1 ** C ** O ** , GO ** 1 10 10 L	0 200	OLOCK		LLL 10003	STATE OF THE PROPERTY OF					Y	320.00

EZZ467US	WEAPON, GUN PISTOL	C-200	ı	GLOCK	22	EZZ467US	SAMMY LEE MCMANU	dvos	No	No		ć	320.00	1
EZZ467US	WEAPON, GUN PISTOL	C-200		GLOCK	22	EZZ467US	SAMMY LEE MCMANU			No		¢	320.00	
EZZ468US EZZ469US	WEAPON, GUN PISTOL	C-200		GLOCK	22	EZZ468US EZZ469US	SAMMY LEE MCMANU			No		¢	320.00	
EZZ470US	WEAPON, GUN PISTOL	C-200		GLOCK	22	EZZ470US	SAMMY LEE MCMANU:			No.		¢	320.00	
EZZ471US	WEAPON, GUN PISTOL	C-200		GLOCK	22	EZZ471US	SAMMY LEE MCMANU			No		Ś	320.00	
FAC111	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FAC111	SAMMY LEE MCMANU			No		Ś	320.00	
FAC112	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FAC112	SAMMY LEE MCMANU	Yes	No	No		\$	320.00	
FAC115	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FAC115	SAMMY LEE MCMANU	Yes	No	No		\$	320.00	
FAC116	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FAC116	SAMMY LEE MCMANU:	Yes	No	No		\$	320.00	
FAC118	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FAC118	SAMMY LEE MCMANU	Yes	No	No		\$	320.00	
FRU357	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FRU357	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00	
FRU369	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FRU369	SAMMY LEE MCMANUS	Yes	No	No		\$	320.00	
FRW263	WEAPON, 4.49" Barrel	C-200		GLOCK	22	FRW263	SAMMY LEE MCMANU:			No		\$	320.00	
GPT289	WEAPON, 4.49" Barrel	C-200		GLOCK	22	GPT289	SAMMY LEE MCMANU:		No	No		\$	320.00	
GZB585	WEAPON, 4.49" Barrel	C-200		GLOCK	22	GZB585	SAMMY LEE MCMANU		No	No		\$	320.00	
GZB586	WEAPON, 4.49" Barrel	C-200		GLOCK	22	GZB586	SAMMY LEE MCMANU			No		\$	320.00	
GZB587	WEAPON, 4.49" Barrel	C-200		GLOCK	22	GZB587	SAMMY LEE MCMANU		No	No		\$	320.00	
GZB588	WEAPON, 4.49" Barrel	C-200		GLOCK	22	GZB588	SAMMY LEE MCMANU:		No	No		Ş	320.00	
HMP385	WEAPON, 4.49" Barrel	C-200		GLOCK	22	HMP385	SAMMY LEE MCMANU		No	No		\$	320.00	
HMP390	WEAPON, 4.49" Barrel	C-200		GLOCK	22	HMP390 HMP391	SAMMY LEE MCMANU		No No	No		\$	320.00	
HMP391 O24837	WEAPON, 4.49" Barrel WEAPON, RIFLE	C-200 C-200	-	GLOCK COLT	M16A1	024837	SAMMY LEE MCMANU: SAMMY LEE MCMANU:	Yes	No No	No No		¢	320.00 446.46	
055513	WEAPON, RIFLE	C-200 C-200		COLT	MA6A1	055513	SAMMY LEE MCMANUS	Voc	No	No No		ç	446.46	
O55513 O66957	WEAPON, RIFLE	C-200 C-200	1	COLT	M16A1	O66957	SAMMY LEE MCMANUS	162		No No		Ş Ç	446.46	
071924	WEAPON, RIFLE	C-200	 	COLT	M16A1	071924	SAMMY LEE MCMANU	Yes	No	No		\$	446.46	
080767	WEAPON, RIFLE	C-200	 	COLT	M16A1	080767	SAMMY LEE MCMANU		No	No		\$	446.46	
093850	WEAPON, RIFLE	C-200		COLT	M16A1	093850	SAMMY LEE MCMANU			No		Ś	446.46	
PSX743	WEAPON, 4.49" Barrel	C-200		GLOCK	22	PSX743	SAMMY LEE MCMANU		No	No		Ś	320.00	
PSX744	WEAPON, 4.49" Barrel	C-200		GLOCK	22	PSX744	SAMMY LEE MCMANU		No	No		Ś	320.00	
PSX745	WEAPON, 4.49" Barrel	C-200		GLOCK	22	PSX745	SAMMY LEE MCMANU		No	No		\$	320.00	
PSX746	WEAPON, 4.49" Barrel	C-200		GLOCK	22	PSX746	SAMMY LEE MCMANU		No	No		\$	320.00	
PSX747	WEAPON, 4.49" Barrel	C-200		GLOCK	22	PSX747	SAMMY LEE MCMANU	Yes	No	No		\$	320.00	
PSX749	WEAPON, 4.49" Barrel	C-200		GLOCK	22	PSX749	SAMMY LEE MCMANU:	Yes	No	No		\$	320.00	
S9130	NIGHT VISION	C-200		ITT INDUSTRIES	NQ5001	\$9130	TONY SOUTHARD	Yes	No	No	3/25/2016	\$	-	
S9131	NIGHT VISION	C-200		ITT INDUSTRIES	NQ5001	\$9131	TONY SOUTHARD	Yes	No	No	3/25/2016	\$	-	
S9133	PRO FORCE MAINTAINS	C-200		ITT INDUSTRIES	NQ5001	S9133	TONY SOUTHARD	Yes	No	No	3/25/2016	\$	-	
CA03860	CPU	C-200-A		HP	DC 7900	MXL92716R9	TSOUTHARD	Yes	No	No	10/22/2012	\$	515.00	
CA04173	EXERCISE EQUIPMENT	C-200-A			T-5X-07-C	CTM519140712387	MOORECAN	Yes		No	9/8/2014	\$	-	
CA04174	EXERCISE EQUIPMENT	C-200-A			T-5X-07-C	CTM519140712388	MOORECAN	Yes	No	No	9/8/2014	\$	-	
CA04175	EXERCISE EQUIPMENT	C-200-A			E-3X/5X/7X-03-F		MOORECAN	Yes	No	No	9/8/2014	\$	-	
CA04176	EXERCISE EQUIPMENT	C-200-A			E-3X/5X/7X-03-F	EP3041450711429	MOORECAN	Yes	No	No	9/8/2014	\$	-	
CA04423	CPU	C-200-A		DELL	OPTIPLEX 3020	6JQ6N02	VICKSP	Yes	No	No	6/6/2014	Ş	555.00	
CA04594	LAPTOP	C-200-A	44.0	HP HP	ELITE BOOK 850	CNU416D1RL	TSOUTHARD	Yes	No	No	6/6/2014	\$	209.00	
CA07037 CA08078	CELLULAR TELEPHONE		116	BLACKBERRY	PRO 3000 MT BOLD 9900	MXL0550WNB 357966049788277	GRAYD CATHY KEY	Yes	No	No	7/25/2010 10/28/2014	\$	600.00 199.99	
CA06836	CPU CELLULAR TELEPHONE	C-200-A C-205		HP	DC 5800	USH932005A	RICES	Yes Yes	No No	No No	7/25/2014	ç	600.00	
CA06836 CA03749	CPU	C-300		DELL	OPTIPLEX 360	6XTBJG1	WATSONJR	Yes		No	5/2/2010	ċ	775.00	
CA03749 CA04003	PORTABLE DATA LOGGER	C-300	C-400 TCE treatm		OM-SQ 2020	NONE	WILLISTB	Yes		No No	6/12/2011	\$ 7		LKY-003994
CA04146	CPU CPU	C-300	C -OU ICE (Fedill)	DELL	OPTIPLEX 3020	92DQK02	PITTMANMC	Yes			8/12/2013	\$	556.00	LK1 003334
CA04140 CA04150	CPU	C-300	1	DELL	OPTIPLEX 3020	HKKRR12	PITTMANMC	Yes	No	No	8/12/2014	Ś	556.00	
CA04273	CELLULAR TELEPHONE	C-300		BLACKBERRY	BOLD 9930	A000002626E7A	MICKY DWAYNE CHILD	Yes	No	No	3/17/2016	Ś	510.00	
CA04409	CPU	C-300	1	DELL	OPTIPLEX 3020	33GPF02	PITTMANMC	Yes		No	6/6/2014	\$	555.00	
CA04515	CPU	C-300		DELL	OPTIPLEX 3020	F72PF02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04596	LAPTOP	C-300		HP	ELITE BOOK 850	CNU416D1Y2	TILFORDA	Yes	No	No	6/6/2014	\$	209.00	
CA04763	CPU	C-300	EOC	DELL	OPTIPLEX 3020	CZCMR12	PITTMANMC	Yes	No	No	11/9/2014	\$	600.00	
CA07113	CPU	C-300	Power Plt	DELL	PRECISION OPTIPLEX 780	1KPBWL1	PITTMANMC	Yes		No	1/27/2010	\$ 1	,072.00	
CA07780	CELLULAR TELEPHONE	C-300		BLACKBERRY	BOLD 9900	A0000026159F40	BARRY GENE DANOWS	Yes	No	No	8/20/2015	\$	500.00	
CA08092	CELLULAR TELEPHONE	C-300		BLACKBERRY	BOLD 9900	357966049916050	RANDY BECK	Yes	No	No	10/28/2014	\$	199.99	
CA08105	CELLULAR TELEPHONE	C-300		BLACKBERRY	BOLD 9900	359730050012151	CHARLES WALKER	Yes		No	10/31/2014	\$	199.99	
CA08107	CELLULAR TELEPHONE	C-300		BLACKBERRY	BOLD 9900	357966049789275	RONALD DALE DOCKER	Yes	No	No	10/31/2014	\$	199.99	
CA08861	PANASONIC DIGITAL CAMERA	C-300		PANASONIC	LUMIX DMC-LX7	FA5GB001187	Amanda Scott	Yes	No	No	9/21/2015	\$	424.00	
CA08889	CELLULAR TELEPHONE	C-300	ļ	BLACKBERRY	CLASSIC SQC100-2	358474051023104	TRENTON RODGERS-NO	Yes		No	2/12/2016	\$	399.00	
CA08922	CELLULAR TELEPHONE	C-300		BLACKBERRY	CLASSIC SQC100-2	258474050996557	WILLIAM WESSEL			No	2/12/2016	\$	399.99	
CA08940	CELLULAR TELEPHONE	C-300		BLACKBERRY	CLASSIC SQC100-2	358474051103807	DAVID PETTY	Yes			11/23/2015	\$	399.99	
CA09017	CELLULAR TELEPHONE	C-300		BLACKBERRY	CLASSIC SQC100-2	358474051366727		Yes	No	No	2/16/2016	\$	399.99	
CA09020	CELLULAR TELEPHONE	C-300	-	BLACKBERRY	CLASSIC SQC100-2	358474051365695	JASON GREGORY	Yes		No	1/28/2016	\$	399.99	
CA09022	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-300 C-300		BLACKBERRY	CLASSIC SQC100-5	99000810286429	Robert Vaughn	Yes		No	3/11/2016	\$	399.99	
		10300	1	BLACKBERRY	1	358474051432495	JOSEPH BARLETTO	Yes	No	No	3/7/2016	\$	500.00	
CA09037 CA10014	CPU	C-300		DELL	OPTIPLEX 3020	28R0W02	TILFORDA	Yes	No	No	10/9/2014	ć	600.00	

CA10072	CPU	C-300		DELL	OPTIPLEX 380	5JQQMN1	PITTMANMC	Yes	No	No	10/21/2014	\$	600.00	
CA10083	CPU	C-300		DELL	OPTIPLEX 380	5L9QMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10085	CPU	C-300		DELL	OPTIPLEX 360	DQF2LK1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10097	CPU	C-300		DELL	OPTIPLEX 380	5K0SMN1	PITTMANMC	Yes	No	No	10/21/2014	\$	600.00	
CA10103	CPU	C-300		DELL	OPTIPLEX 330	9879CG1	TILFORDA	Yes	No	No	10/21/2014	\$	600.00	
CA10141	CPU	C-300		DELL	OPTIPLEX 360	13TWTK1	PITTMANMC	Yes	No	No	11/5/2014	\$	600.00	
CA10160	CPU	C-300		DELL	OPTIPLEX 360	FMSWTK1	BEASLEYK	Yes	No	No	12/1/2014	\$	600.00	
CA10234	CPU	C-300		DELL	OPTIPLEX 3020	HMMYFZ1	PITTMANMC	Yes	No	No	1/28/2015	\$	600.00	
CA10263	CPU	C-300		DELL	OPTIPLEX 3010		PITTMANMC		No	No	1/28/2015	Ś	600.00	-
CA10578	CPU	C-300		DELL	OPTIPLEX 360		SCOTTAM		No	No	2/25/2015	Ś	600.00	
CA10877	CPU		PSS	DELL	OPTIPLEX 360		PITTMANMC			No	6/2/2015	Ś	600.00	
CA10883	CPU	C-300	PSS	DELL	OPTIPLEX 380		PITTMANMC			No	6/2/2015	¢	600.00	
CA10883	CPU	C-300	F 33	DELL	OPTIPLEX 380		WALKERE			No	6/2/2015	ċ	600.00	
CA10899 CA03598	CPU		RM 33	DELL	OPTIPLEX 360		ATKINSB			No	5/2/2013	ç	775.00	
	CPU		KIVI 33									\$	775.00	
CA04138		C-302		DELL	OPTIPLEX 3020		MITCHELLBE	Yes		No	8/12/2014	\$		
CA04292	CELLULAR TELEPHONE	C-302		BLACKBERRY	BOLD 9930		JEFFERY DALE FLETCHE			No	7/31/2015	Ş	510.00	
CA04408	CPU	C-302		DELL	OPTIPLEX 3020		VICKSP			No	6/6/2014	\$	555.00	
CA04416	CPU	C-302		DELL	OPTIPLEX 3020		ANDERSOND			No	6/6/2014	\$	555.00	
CA04418	CPU	C-302		DELL	OPTIPLEX 3020		VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04421	CPU	C-302		DELL	OPTIPLEX 3020	65R8N02	SCOTTRA	Yes	No	No	6/6/2014	\$	555.00	
CA04460	CPU	C-302		DELL	OPTIPLEX 3020	C3GPF02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04462	CPU	C-302	20A	DELL	OPTIPLEX 3020		FLETCHERJ			No	6/6/2014	\$	555.00	
CA04465	CPU	C-302		DELL	OPTIPLEX 3020		VICKSP			No	6/6/2014	\$	555.00	
CA04471	CPU	C-302		DELL	OPTIPLEX 3020		VICKSP		No	No	6/6/2014	Ś	555.00	
CA04550	CPU	C-302	ROOM 1A	DELL	OPTIPLEX 3020		SELDENE			No	6/6/2014	Ś	555.00	
CA04585	LAPTOP	C-302	NOOW IA	HP	ELITE BOOK 850	CNU416D368	TERRYL		No	No	6/6/2014	ċ	209.00	
CA04585	LAPTOP		RM 15	HP	ELITE BOOK 850	CNU416D1PD	TYLERJ		No	No		ş	209.00	
			RM 15	111						_	6/6/2014	\$		
CA08060	CELLULAR TELEPHONE	C-302		BLACKBERRY	BOLD 9900		MARK WOOD			No	10/29/2014	\$	199.99	
CA08567	CELLULAR TELEPHONE	C-302		BLACKBERRY	BOLD 9900					No	6/23/2015	\$	500.00	
CA08699	LAPTOP	C-302	Office # 15A	HP	ELITE BOOK 850 G2		DRAKET			No		\$	1,241.00	
CA08877	CELLULAR TELEPHONE	C-302		BLACKBERRY	CLASSIC SQC100-2		JAMES BRADLEY "BRAD	Yes	No	No	2/12/2016	\$	399.99	
CA08883	CELLULAR TELEPHONE	C-302		BLACKBERRY	CLASSIC SQC100-2	358474051006752	PHILLIP STARKS	Yes	No	No	11/23/2015	\$	399.99	
CA08894	CELLULAR TELEPHONE	C-302		BLACKBERRY	CLASSIC SQC100-2	358474051006620	KEVIN ALAN BEASLEY	Yes	No	No	11/24/2015	\$	399.99	
CA08947	CELLULAR TELEPHONE	C-302		BLACKBERRY	CLASSIC SQC100-5	990000810290280	Darl Anderson	Yes	No	No	2/11/2016	\$	399.99	
CA09014	CELLULAR TELEPHONE	C-302		BLACKBERRY	CLASSIC SQC100-2	358474051268766	LINDSEY TERRY	Yes	No	No	2/17/2016	\$	500.00	
CA09058	CELLULAR TELELPHONE	C-302		BLACKBERRY	CLASSIC SQC100-2		BRYAN KEITH (ANDY) A			No	3/28/2016	\$	399.99	
CA09059	CELLULAR TELELPHONE	C-302		BLACKBERRY	CLASSIC SQC100-2	358474051357098	JESSICA LEE	Yes	No	No	3/11/2016	Ś	500.00	
CA09078	CELLULAR TELEPHONE	C-302		BLACKBERRY	CLASSIC SQC100-5		JEFFERY DALE FLETCHE		No	No	3/17/2016	Ś	-	
CA10213	CPU	C-302	R14	DELL	OPTIPLEX 380		FLETCHERJ			No	12/24/2014	ċ	600.00	
CA10213	CPU		R26	DELL	OPTIPLEX 380		BYRDR			No.	2/25/2015	ċ	600.00	
CA10038 CA10816	CPU	C-302	r16	DELL	OPTIPLEX 380		SILLSD		No	No.	5/6/2015	ć	600.00	
									-		-, -,	ş		
CA10888	CPU	C-302	CNF	DELL	OPTIPLEX 380		TERRYL			No	6/2/2015	\$	600.00	
CA04080	LAPTOP	C-304		HP			RNALLEY			No	6/20/2014	Ş :	1,200.00	
CA04082	LAPTOP	C-304		HP	ELITE BOOK 850		SPEARM			No	6/6/2014	\$	209.00	
CA04083	LAPTOP	C-304	ROOM 125	HP	ELITE BOOK 850		ISHAMAELJ			No	6/20/2014	\$	1,200.00	
CA04365	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9930		SHARON SHIRLEY			No	9/21/2015	\$	510.00	
CA04424	CPU	C-304		DELL	OPTIPLEX 3020		PEARSONFD	Yes	No	No	6/6/2014	\$	555.00	
CA04491	CPU	C-304		DELL	OPTIPLEX 3020		MURPHYC	Yes	No	No	6/6/2014	\$	555.00	
CA04522	CPU	C-304		DELL	OPTIPLEX 3020	24GPF02	MITCHELLBE	Yes	No	No	6/6/2014	\$	555.00	
CA04564	LAPTOP	C-304		HP	ELITE BOOK 850	CNU416D205	PRICEJ	Yes	No	No	6/6/2014	\$	209.00	
CA04566	LAPTOP	C-304		HP	ELITE BOOK 850	CN4U16D3H8	WEVANS	Yes	No	No		\$	- 1	
CA04569	LAPTOP	C-304	4-Jan	HP	ELITE BOOK 850		JONESJE	Yes		No	6/6/2014	\$	209.00	
CA04579	LAPTOP	C-304	ROOM 107	HP	ELITE BOOK 850		BEASLEYN			No	6/6/2014	Ś	209.00	$\overline{}$
CA04582	LAPTOP	C-304	ROOM 126	HP	ELITE BOOK 850		SHIRLEYS			No	6/6/2014	Ś	209.00	
CA04586	LAPTOP	C-304		HP	ELITE BOOK 850		PEARSONFD	Yes	No	No	6/6/2014	Ġ	209.00	
CA04586 CA04592	LAPTOP	C-304	-	HP	ELITE BOOK 850		PHANKINS	Yes		No	6/6/2014	¢	209.00	
				HP							0/0/2014	٠	209.00	
CA04595	LAPTOP	C-304	-		ELITE BOOK 850		JPONIATOWSKI			No	c le lac · ·	\$	- 200	
CA04597	LAPTOP	C-304	.	HP	ELITE BOOK 850		BJONES			No	6/6/2014	\$	209.00	
CA04598	LAPTOP	C-304	RM 105	HP	ELITE BOOK 850		PKREITZ			No	6/6/2014	\$	209.00	
CA04600	LAPTOP	C-304		HP	ELITE BOOK 850	CNU416D1PK	TPOAT			No	6/6/2014	\$	209.00	
CA04764	CPU		ROOM 112	DELL	OPTIPLEX 3020		ATKINSB			No	10/9/2014	\$	600.00	
CA04767	CPU	C-304		DELL	OPTIPLEX 3020	CXXRR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04802	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9930	A00000262ADCB0	ANDY TISLER	Yes	No	No	9/1/2015	\$	199.99	
CA07725	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9930	A0000025FFAE48	JOHNATHAN ISHMAEL	Yes	No	No	7/31/2015	\$	510.00	
CA08004	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9900	359730050011419	BOB NICHOLS			No	10/27/2014	\$	199.99	
CA08017	CELLULAR TELEPHONE (SMART PHON	C-304		BLACKBERRY	BOLD 9900	359730050008977	CORY HICKS	Yes	No	No	10/28/2014	Ś	510.00	
			•					1.00			-, -, -	<u> </u>		
	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9900	357966049794127	Ann Frickson	Yes	No	Nο	10/31/2014	S	510.00	
CA08058	CELLULAR TELEPHONE	C-304 C-304		BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		Ann Erickson RRANDY MITCHELL	Yes	No No	No No	10/31/2014	\$	510.00 199.99	
	CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-304 C-304 C-304		BLACKBERRY BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900 BOLD 9900	357966049788947	Ann Erickson BRANDY MITCHELL MIKE KUNTZ	Yes	No	No No	10/31/2014 11/7/2014 12/8/2014	\$ \$	510.00 199.99 199.99	

Company Comp															
September Program Pr	CA08479	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9900	357966048269048	JEFFERY KURSAVE	Yes	No	No	6/3/2015	\$	199.99	
September Sept	CA08559	CELLULAR TELEPHONE	C-304		BLACKBERRY	BOLD 9900	357966049416267	James Newburn	Yes	No	No	5/15/2015	\$	199.99	
CAMES CAME	CA08674	LAPTOP	C-304	ROOM 118	HP	ELITEBOOK 850 G2		TYUSS	Yes	No	No		\$	209.00	
Company Comp	CA08708	LAPTOP	C-304		HP	ELITBOOK 850G2	5CG5213665	GERMAINN	Yes	No	No	3/23/2015	\$ 1	,100.00	
	CA08806	Cellular Telephone	C-304		BLACKBERRY	BOLD 9700	351937048221467	Mark Rapp	Yes	No	No	7/31/2015	\$	199.90	
CAMPAIN CALLANT TELEPRICE CAMPAIN CAMP	CA08901	CELLULAR TELEPHONE	C-304		BLACKBERRY	CLASSIC SQC100-2	358474051016108	HEATHER ALSHIRE	Yes	No	No	2/12/2016	\$	399.99	
CAMPAIN TALLAM TELEPORT C. 204	CA08923	CELLULAR TELEPHONE	C-304		BLACKBERRY	CLASSIC SQC100-2	358474050987804	BOB SMITH	Yes	No	No	2/12/2016	\$	399.99	
CAMPAIN CAMP	CA08963	CELLULAR TELEPHONE	C-304		BLACKBERRY	CLASSIC SQC100-2	358474051168834	BRANDON HENDERSON	Yes	No			Ś	399.99	
CAMPAIN CAMP									Yes				Ś	500.00	
CAMPANE CALLAR TELEPRON CAST													Ś	399.99	
CAMPAINS													Š		
Company Comp													Ś		
GENTY GLILAR THEFFORM CASE CASE SCENARIO MINISTRATE SERVICE													ċ		
GEORGIA GLULAN TELEPRINE CASH													¢ 200		
GAMPS													\$ 299		
MARCH CALL COMPAN				DOOM 110									ç		
CAMPAIN CAMPA													\$		
CAMINES CY													Ş		
CAMARINA CY													Ş		
CAMADA CALLAR TILLYPING CA													\$		
SAMPANE CALLIANA TELEPHONE C-331									Yes	No			\$		I/A
CAMPINA	CA06830	CPU	C-310-B		HP	DC 5800	2UA9171QF	WALKERE	Yes	No	No	7/25/2010	\$	600.00	
CAMPAIN QU	CA04262	CELLULAR TELEPHONE	C-331		BLACKBERRY		A000002625C19D	STEVE TUCKER	Yes	No	No	8/13/2015	\$	199.99	
CA1575 CPU	CA08522	CAMERA	C-331		CANON	POWERSHOT SD 1300 IS	72064040864	JOHN MARTIN	Yes	No	No	3/14/2016	\$	-	
CALISTS O'U	CA04321	CPU	C-331 PROCESS BUILD	ING	DELL	DCNE	CCSXPH1	KOCSISJA	Yes	No	No	5/15/2014	\$	789.00 N	I/A
CALOFFIC QPU													Ś		-
ADDITION PU													Š		
CAMOSIO CPU													ċ		
MAINTENNESS PUP													ç		
CALOSOS CPU													\$		
CA10569 CPU													\$		
CALOSES CPU													\$		
CA10562 CPU													Ş		
CALORS CPU													\$		
CAD3565 CPU									Yes	No			\$		
CAUDADA CPU	CA10683	CPU	C-331 PROCESS BUILD	INSTRUMENT SHO	DELL		5J1TMN1		Yes	No	No	3/25/2015	\$	600.00	
CAMOSTIA CILLULAR TILEPHONE C-333	CA03695	CPU	C-333	ACR	DELL	OPTIPLEX 360	2FPS3J1	BUURMANR	Yes	No	No	5/2/2011	\$	775.00	
CADD358 CELLUAR TILEPHONE C-333	CA07042	CPU	C-333	ACR	HP	PRO 3000 MT	MXL0550WNK	WALKERE	Yes	No	No	7/25/2010	\$	600.00	
CAD114 CPU	CA09011	CELLULAR TELEPHONE	C-333		BLACKBERRY	CLASSIC SQC100-2	358474051268675	LORI LEE BAUER	Yes	No	No	2/17/2016	\$	399.99	
CAD114 CPU	CA09358	CELLULAR TELEPHONE	C-333		BLACKBERRY	CLASSIC SQC100-2	358474051690068	Andra J. Jessup	Yes	No	No	6/23/2016	\$	399.99	
CA0194	CA10114	CPU		ACR	DELL								Ś	600.00	
CA10889 CPU C333 ACR DELL OPTIPLX 360 FXLWTK1 BUUMANAR YES NO NO 325,2015 \$ 600.00 CA10849 CPU C335 DELL OPTIPLX 360 SIARNI FOSSD YES NO NO SIACTOS \$ 600.00 CA03240 CPU C335 HP D DC 5800 2 LU49321DX8 FOSSD YES NO NO REPORT NO RE	CA10194	CPU	C-333	ACR	DELL	OPTIPLEX 380	5JGSMN1	BENNETTJEFF	Yes	No	No	12/4/2014	Ś	600.00	
CA10989 CPU C.333 DELL OPTIPLEX 380 SLSBMN1 FOSSD Ves No No S/F/2015 S 600.00 CA03255 CPU C.335 PAP P D CSSB0 21,0321DY FOSSD Ves No No S/F/2016 S 550.00 CA03255 CPU C.335 PAP P D CSSB0 21,0321DY FOSSD PAS NO NO S/F/2016 S 550.00 CA03255 CPU C.335 PAP P P D CSSB0 21,0321DY PAS PART PAS													Ś		
CA03250 CPU C-335 M-P DC-5800 2UA9321DXF FOSSD Ves No No 8/21/2009 \$ 550.00											No		Ś		
CA03255 CPU													ċ		
CA03282				CHOD						_			ċ		
CA03290 CPU				зпог						-			ç		
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CA088910 CELLULAR PHONE C-335 BLACKBERRY CLASSIC SQC100-2 358474051006653 DARRYL PICKETT YES NO NO NO 2/12/2016 \$ 399.99 CA08910 CELLULAR TELEPHONE C-335 BLACKBERRY CLASSIC SQC100-2 358474051006653 DARRYL PICKETT YES NO NO NO 2/18/2016 \$ 500.00 CA09108 CELLULAR TELEPHONE C-335 BLACKBERRY CLASSIC SQC100-2 358474051006653 DARRYL PICKETT YES NO NO NO 4/18/2016 \$ 399.99 CA10270 CPU C-335 BLACKBERRY CLASSIC SQC100-2 358474051006653 DARRYL PICKETT YES NO NO NO 4/18/2016 \$ 399.99 CA10270 CPU C-335 DELL OPTIPLEX 380 SLNQMN1 YES NO NO NO 2/2/2015 \$ 600.00 CA10652 CPU C-335 DELL OPTIPLEX 380 SLNQMN1 YES NO NO NO 2/2/2015 \$ 600.00 CA10652 CPU C-335 ACR DELL OPTIPLEX 380 SLLSMN1 BENNETTJEFF YES NO NO NO 4/14/2015 \$ 600.00 CA02249 CPU C-335 ACR DELL OPTIPLEX 380 SLLSMN1 BENNETTJEFF YES NO NO NO 4/14/2015 \$ 600.00 CA02349 CPU C-337 HP DC 5800 2UA9321DX4 NOCSISIA YES NO NO NO 8/21/2009 \$ 550.00 CA03874 CPU C-337 HP DC 7900 MX192716HN YES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C-337 HP DC 7900 MX192716H CONNELUST YES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C-337 BLACKBERRY BOLD 9900 A0000262A61A6 STEVE IUBELT YES NO NO NO 10/23/2012 \$ 515.00 CA06827 CPU (ARRA) C-337 C-3 HP DC 5800 2UA93154B TEVE IUBELT YES NO NO NO 10/23/2012 \$ 515.00 CA08893 CPU C-337 HP DC 5800 2UA93154B TEVE IUBELT YES NO NO NO 10/23/2010 \$ 600.00 CA08874 CPU C-337 HP DC 5800 2UA93154B TEVE IUBELT YES NO NO NO 10/23/2010 \$ 600.00 CA08874 CPU C-337 HP DC 5800 2UA93154B TEVE IUBELT YES NO NO NO 10/23/2010 \$ 600.00 CA08874 CPU C-337 HP DC 5800 2UA93154B TEVE IUBELT YES NO NO NO 10/23/2010 \$ 600.00 CA08874 CPU C-337 HP DC 5800 2UA93154B TEVE IUBELT YES NO NO NO 10/21/2016 \$ 399.99 CA08880 CPU C-337 BLACKBERRY CLASSIC SQC100-2 3584740510267550 JOHN MARTIN YES NO NO NO 2/12/2016 \$ 399.99 CA08880 CPU C-337 BLACKBERRY CLASSIC SQC100-2 3584740510267550 JOHN MARTIN YES NO NO NO 2/12/2016 \$ 399.99 CA08880 CPULIUAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 3584740510267550 JOHN MARTIN YES NO NO NO 2/12/2016 \$ 399.99 CPULIUAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC1													\$		
CA08910 CELLULAR TELEPHONE C.335 BLACKBERRY CLASSIC SQC100-2 358474051006653 DARRYL PICKETT Ves No No Q. 2/18/2016 \$ 500.00 CA09108 CELLULAR TELEPHONE C.335 BLACKBERRY CLASSIC SQC100-2 35847405106653 PKFIN RIONS Ves No No Q. 4/18/2016 \$ 399.99 CA01070 CPU C.335 DELL OPTIPLEX 380 SLNQMN1 PVes No No No 2/27/2015 \$ 600.00 CA10652 CPU C.335 DELL OPTIPLEX 380 SLNSNN1 PVes No No No 2/25/2015 \$ 600.00 CA10652 CPU C.335 ACR DELL OPTIPLEX 380 SLNSNN1 PVes No No No 2/25/2015 \$ 600.00 CA03249 CPU C.337 ACR DELL OPTIPLEX 360 ZU024J1 BENNETTJEFF PVes No No No 8/21/2009 \$ 550.00 CA03249 CPU C.337 HP DC 5800 ZU049321DX4 ROCSISIA PVES NO NO NO 8/21/2009 \$ 550.00 CA038874 CPU C.337 HP DC 7900 MX192716HN PVES NO NO NO 10/23/2012 \$ 515.00 CA03889 CPU C.337 HP DC 7900 MX192716HL PVES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C.337 BLACKBERRY BOLD 9900 A0000262A6136 STEVE IUBELT PVES NO NO NO 10/23/2012 \$ 515.00 CA06827 CPU GRARA) C.337 C.33 HP DC 5800 ZU0493154B TVES NO NO NO 10/23/2012 \$ 515.00 CA06853 CPU C.337 HP DC 5800 ZU0493154B TVES NO NO NO 10/23/2012 \$ 515.00 CA068653 CPU C.337 BLACKBERRY BOLD 9900 A0000262A6136 STEVE IUBELT PVES NO NO NO 10/23/2012 \$ 515.00 CA068653 CPU C.337 HP DC 5800 ZU0493154B TVES NO NO NO 10/22/2010 \$ 600.00 CA068653 CPU C.337 HP DC 5800 ZU0493154B TVES NO NO NO 10/22/2010 \$ 600.00 CA068874 CELLULAR TELEPHONE C.337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN ARTIN PVES NO NO NO 2/12/2016 \$ 399.99 CA08880 CELLULAR TELEPHONE C.337 BLACKBERRY CLASSIC SQC100-2 358474051050575 Fir Walker PVES NO NO NO 2/12/2016 \$ 399.99 CA088980 CELLULAR TELEPHONE C.337 BLACKBERRY CLASSIC SQC100-2 358474051050575 Fir Walker PVES NO NO NO 2/12/2016 \$ 399.99 CA08899 CELLULAR TELEPHONE C.337 BLACKBERRY CLASSIC SQC100-2 358474051050575 Fir Walker PVES NO NO NO 2/12/2016 \$ 399.99 CA08899 CELLULAR TELEPHONE C.337 BLACKBERRY CLASSIC SQC100-2 358474051050575 Fir Walker PVES NO NO NO 2/12/2016 \$ 399.99 CA08899 CELLULAR TELEPHONE C.337 BLACKBERRY CLASSIC SQC100-2 358474051050575 Fir Wal				SHOP									\$		
CA09108 CELLULAR TELEPHONE C-335 BLACKBERRY CLASSIC SQC100-2 358474051612302 KEVIN IRIONS YES NO NO 4/18/2016 \$ 399.99 CA10270 CPU C-335 DELL OPTIPLEX 380 SLNQMN1 YES NO NO 2/2/2015 \$ 600.00 CA10270 CPU C-335 DELL OPTIPLEX 380 SLLSMN1 PYES NO NO NO 2/25/2015 \$ 600.00 CA10270 CPU C-335 ACR DELL OPTIPLEX 380 SLLSMN1 PYES NO NO NO 2/25/2015 \$ 600.00 CA10272 CPU C-337 ACR DELL OPTIPLEX 360 20411 BENNETTJEFF YES NO NO NO 8/21/2/009 \$ 550.00 CA03249 CPU C-337 HP D C 7900 MXL92716HN PYES NO NO NO 10/22/2012 \$ 515.00 CA03885 CPU C-337 HP D C 7900 MXL92716HN PYES NO NO NO 10/22/2012 \$ 515.00 CA033899 CPU C-337 HP D C 7900 MXL92716HL PYES NO NO NO 10/23/2012 \$ 515.00 CA033899 CPU C-337 BLACKBERRY BOLD 9900 MXL92716HL PYES NO NO NO 10/32/2012 \$ 515.00 CA06827 CPU (ARRA) C-337 C-3 HP D C 5800 20493154B STEVE IUBELT YES NO NO NO 10/30/2009 \$ 600.00 CA06833 CPU C-337 HP D C 5800 20493154B STEVE IUBELT YES NO NO NO 7/25/2010 \$ 600.00 CA06863 CPU C-337 HP D C 5800 20493154B STEVE IUBELT YES NO NO NO 7/25/2010 \$ 600.00 CA068874 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA068880 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA068890 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA068990 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99													\$		
CA09108 CELLULAR TELEPHONE C-335 BLACKBERRY CLASSIC SQC100-2 358474051612302 KEVIN IRIONS YES NO NO 4/18/2016 \$ 399.99 CA10270 CPU C-335 DELL OPTIPLEX 380 SLNQMN1 YES NO NO 2/2/2015 \$ 600.00 CA10270 CPU C-335 DELL OPTIPLEX 380 SLLSMN1 PYES NO NO NO 2/25/2015 \$ 600.00 CA10270 CPU C-335 ACR DELL OPTIPLEX 380 SLLSMN1 PYES NO NO NO 2/25/2015 \$ 600.00 CA10272 CPU C-337 ACR DELL OPTIPLEX 360 20411 BENNETTJEFF YES NO NO NO 8/21/2/009 \$ 550.00 CA03249 CPU C-337 HP D C 7900 MXL92716HN PYES NO NO NO 10/22/2012 \$ 515.00 CA03885 CPU C-337 HP D C 7900 MXL92716HN PYES NO NO NO 10/22/2012 \$ 515.00 CA033899 CPU C-337 HP D C 7900 MXL92716HL PYES NO NO NO 10/23/2012 \$ 515.00 CA033899 CPU C-337 BLACKBERRY BOLD 9900 MXL92716HL PYES NO NO NO 10/32/2012 \$ 515.00 CA06827 CPU (ARRA) C-337 C-3 HP D C 5800 20493154B STEVE IUBELT YES NO NO NO 10/30/2009 \$ 600.00 CA06833 CPU C-337 HP D C 5800 20493154B STEVE IUBELT YES NO NO NO 7/25/2010 \$ 600.00 CA06863 CPU C-337 HP D C 5800 20493154B STEVE IUBELT YES NO NO NO 7/25/2010 \$ 600.00 CA068874 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA068880 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA068890 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA068990 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99	CA08910	CELLULAR TELEPHONE				CLASSIC SQC100-2			Yes	No			\$		
CA10652 CPU C-335	CA09108	CELLULAR TELEPHONE	C-335		BLACKBERRY	CLASSIC SQC100-2		KEVIN IRIONS	Yes	No	No	4/18/2016	\$	399.99	
CA10652 CPU C-335 ACR DELL OPTIPLEX 380 SLLSMN1 Yes No No 2/25/2015 \$ 600.00 CA10752 CPU C-335 ACR DELL OPTIPLEX 360 210241 BENNETTJEFF YES NO NO NO 4/14/2015 \$ 600.00 CA10752 CPU C-337 N	CA10270	CPU	C-335		DELL	OPTIPLEX 380	5LNQMN1		Yes	No	No	2/2/2015	\$	600.00	
CA10752 CPU C-335 ACR DELL OPTIPLEX 360 2J0Z4J1 BENNETTJEFF YES NO NO NO 4/14/2015 \$ 600.00 CA03249 CPU C-337 HP DC 5800 2J0Z4J1 KNCSISJA YES NO NO NO 8/21/2009 \$ 550.00 CA03874 CPU C-337 HP DC 7900 MXL92716HN YES NO NO NO 10/22/2012 \$ 515.00 CA03889 CPU C-337 HP DC 7900 MXL92716 CORNELIUST YES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C-337 HP DC 7900 MXL92716HL YES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C-337 BLACKBERRY BDLD 9900 A0000262A61A6 STEVE IUBELT YES NO NO NO 10/23/2012 \$ 515.00 CA03876 CELLULAR TELEPHONE C-337 C-3 HP DC 5800 2J0A9714NB YES NO NO NO 10/23/2012 \$ 515.00 CA03893 CPU C-337 HP DC 5800 2J0A9714NB YES NO NO NO 10/23/2012 \$ 515.00 CA03893 CPU C-337 HP DC 5800 2J0A93154B YES NO NO NO 10/23/2012 \$ 515.00 CA03893 CPU C-337 BLACKBERRY CLASSIC SQC100-2 358474050988349 JOHN C. BARNETT YES NO NO NO 2/12/2016 \$ 399.99 CA08880 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106557 FIC Walker YES NO NO NO 2/12/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/12/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/12/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIC Walker YES NO NO NO 2/11/2016 \$ 399.99 CA08893 CEL	CA10652	CPU	C-335		DELL	OPTIPLEX 380	5LLSMN1			No			\$	600.00	
CA03249 CPU C-337 HP DC 5800 2UA932IDX4 KOCSISJA YES NO NO 8/21/2009 \$ 550.00 CA03874 CPU C-337 HP DC 7900 MXL92716HN YES NO NO 10/22/2012 \$ 515.00 CA03885 CPU C-337 HP DC 7900 MXL92716 CORNEIUST YES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C-337 HP DC 7900 MXL92716H YES NO NO NO 10/23/2012 \$ 515.00 CA03899 CPU C-337 HP DC 7900 MXL92716H YES NO NO NO 10/23/2012 \$ 515.00 CA03876 CELLULAR TELEPHONE C-337 BLACKBERRY BOLD 9900 A0000262A61A6 STEVE IUBELT YES NO NO NO 10/30/2009 \$ 600.00 CA06852 CPU (ARRA) C-337 C-3 HP DC 5800 2UA91714NB YES NO NO NO 10/30/2009 \$ 600.00 CA06853 CPU C-337 HP DC 5800 2UA933154B YES NO NO NO 7/25/2010 \$ 600.00 CA06853 CPU C-337 HP COMPAQ 500 B MXL9451YC4 YES NO NO NO 10/1/2010 \$ 600.00 CA06854 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO NO 2/12/2016 \$ 399.99 CA068898 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 JOHN MARTIN YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 FIX Walker YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 FIX Walker YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 FIX Walker YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 FIX Walker YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051026550 FIX Walker YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIX Walker YES NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIX Walker YES NO NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 FIX Walker YES NO NO NO 2/12/2016 \$ 399.99 CA06899 CELLULAR TELEPHONE C-	CA10752	CPU	C-335	ACR	DELL	OPTIPLEX 360	2J0Z4J1	BENNETTJEFF		No	No	4/14/2015	\$	600.00	
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CA07003 CPU C-337 HP COMPAQ 500 B MXL9451YC4 Yes No No 10/1/2010 \$ 600.00 CA08874 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024510 NATHANIEL HARGROVE Yes No No 2/12/2016 \$ 399.99 CA08880 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024510 NATHANIEL HARGROVE Yes No No 2/12/2016 \$ 500.00 CA08893 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024510 NATHANIEL HARGROVE Yes No No 2/11/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024510 NATHANIEL HARGROVE Yes No No 2/11/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405102657 Eric Walker Yes No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99 CA08939 CA08		- ' '		L-3									\$		
CA08874 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474050988349 JOHN C. BARNETT YES NO NO 2/12/2016 \$ 399.99 CA08880 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN YES NO NO 2/12/2016 \$ 500.00 CA08898 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024110 NATHANIEL HARGROVE YES NO NO 2/11/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 35847405106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker YES NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 ERIC WALKER YES NO NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 ERIC WALKER YES NO NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 ERIC WALKER YES NO NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 ERIC WALKER YES NO NO NO 2/12/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 ERIC WALKER YES NO NO NO 2/12/2016 \$ 399.99 CA08939 CA0								ļ					\$		
CA08880 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051027550 JOHN MARTIN Yes No No 2/12/2016 \$ 500.00 CA08898 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024110 NATHANIEL HARGROVE Yes No No 2/11/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker Yes No No No 2/12/2016 \$ 399.99													Ş		
CA08898 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051024110 NATHANIEL HARGROVE YES NO NO NO 2/11/2016 \$ 399.99 CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker Yes NO NO 2/12/2016 \$ 399.99													\$		
CA08939 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051106057 Eric Walker Yes No No 2/12/2016 \$ 399.99										No	No	, ,	\$		
									Yes	No			\$		
CA08956 CELLULAR TELEPHONE C-337 BLACKBERRY CLASSIC SQC100-2 358474051125636 ANDREW D. BAGWELL Yes No No 2/12/2016 \$ 399.99	CA08939	CELLULAR TELEPHONE	C-337		BLACKBERRY	CLASSIC SQC100-2				No	No	2/12/2016	\$	399.99	
	CA08956	CELLULAR TELEPHONE	C-337		BLACKBERRY	CLASSIC SQC100-2	358474051125636	ANDREW D. BAGWELL	Yes	No	No	2/12/2016	\$	399.99	

CA10031	CPU	C-337		DELL	OPTIPLEX 360	6XLWTK1	KOCSISJA	Yes	No	No	10/21/2014	\$	600.00	
CA10130	CPU	C-337		DELL	OPTIPLEX 360	83D2LK1	FOSSD	Yes	No	No	11/4/2014	\$	600.00	
CA10269	CPU	C-337		DELL	OPTIPLEX 380	5LWSMN1	KOCSISJA	Yes	No	No	2/2/2015	\$	600.00	
CA10754	CPU	C-337	ACR	DELL	OPTIPLEX 360	FVMYSJ1	BENNETTJEFF	Yes	No	No	4/14/2015	\$	600.00	
CA10862	CPU	C-337	ACR	DELL	OPTIPLEX 360	BL4YSJ1	BENNETTJEFF	Yes	No	No	6/2/2015		600.00	
CA10863	CPU	C-337	ACR	DELL	OPTIPLEX 380	5JRRMN1	WALKERE	Yes	No		6/2/2015		600.00	
CA10886	CPU	C-337	ELECTRICAL	DELL	OPTIPLEX 380	5JQKMN1	HAWKINSB	Yes	No		6/2/2015	\$	600.00	
CA10887	CPU	C-337	ELECTRICAL	DELL	OPTIPLEX 380	5LXSMN1	HAWKINSB	Yes	No	No	6/2/2015	\$	600.00	
CA03286	CPU	C-400	B-20	HP	PRO 3000 MT	MXL0050WNS	HUMPHREY,C	Yes	No	No	7/25/2010	\$	600.00	
CA03859	CPU	C-400		HP	DC 7900	MXL92716GR	HUMPHREY,C	Yes	No		10/22/2012		515.00	
CA04226	CELLULAR TELEPHONE (PDA)	C-400		BLACKBERRY	9930	A000002622B129	BTAYLOR	Yes	No		8/7/2013	\$	510.00	NA
CA04360	CDMA FIXED WIRELESS VOICE TERMIN	C-400	C-400 REMEDIATI	AXESS TEL	TX240G	A100000676839	POWERSJT	Yes	No	No	6/3/2014	\$ 1,	537.00	PR11929
CA04839	CAMERA, DIGITAL HANDHELD (NON-C			CANON	POWERSHOT ELPH 1790IS	SN032060015746	JEROME ELLINGTON	Yes	No		4/21/2016		199.99	
CA07045	CPU	C-400		HP	PRO 3000 MT	MXL0550WNQ		Yes	No		7/25/2010		600.00	
CA07110	CPU	C-400	OPS TRAILER	HP	PRECISION T3500	16GGWL1	WILLISTB	Yes	No	No	2/1/2010		711.00	
CA07111	CPU	C-400	OPS TRAILER	HP	PRECISION T3500	CWVZWL1	WILLISTB	Yes	No	No	2/1/2010	\$ 1,	711.00	
CA07112	PLC/HMI PANEL VIEW PLUS 1500 W/	C-400	C-400 Operations	ALLEN-BRADLEY	PLC/HMI PANEL VIEW PLU	2711P-RDT15C-B	WILLISTB	Yes	No	No	3/24/2010	\$ 5,	421.00	
CA07183	PROCESS COMMUNICATOR, GENERAL	C-400	Operations trailer		4150	1039000179	WILLISTB	Yes	No		9/28/2010		159.00	LKY-000409
CA07348	2000KVA PAD TRANSFORMER / C-400	C-400				010530-5	WILLISTB	Yes	No		10/31/2011		500.00	LKY-002267
CA07349	1200 AMP DOUBLE THROW TRANSFEI	C-400		ATS	ATS-1200-R-0482	RR0060730	WILLISTB	Yes	No		10/3/2001		967.00	LKY-002268
CA08915	CELLULAR TELEPHONE	C-400		BLACKBERRY	CLASSIC SQC100-2	358474050998660	CATHERINE HUMPHREY	Yes	No	No	11/24/2015	\$	399.99	
CA09016	CELLULAR TELEPHONE	C-400		BLACKBERRY	CLASSIC SQC100-5	990000810273104	JEROME ELLINGTON	Yes	No	No	2/25/2016	\$	399.99	
CA09086	CAMERA, DIGITAL HANDHELD (NON-C	C-400		CANON	POWERSHOT ELPH170IS	92061001384	JEROME ELLINGTON	Yes	No		4/11/2016		129.00	
CA10749	CPU	C-400 LAUNDRY	LAUNDRY	DELL	OPTIPLEX 360	3XLWTK1	BENNETTJEFF	Yes	No	No -	4/14/2015	\$	600.00	
CA07891	LIFT-VERTICAL	C-409			20MVL	130013459	THOMISLW	Yes	No	No		\$	-	
CA03839	DIGITAL CAMERA	C-410	BCS	STARDOT TECHNOL	NETCAM XL	0030F4CA077E	REASONJM	Yes	No		8/9/2012			PR 7512
CA04284	CELLULAR TELEPHONE	C-412		BLACKBERRY	BOLD 9930	A000002627A4DC	FLUOR FEDERAL SERVICE	Yes	No	No	3/12/2014	\$	510.00	
CA09052	CELLULAR TELEPHONE	C-412		BLACKBERRY	CLASSIC SQC100-5	990000810265217	BRADY GREEN	Yes	No	No	3/4/2016	\$	399.99	
CA09069	CELLULAR TELEPHONE	C-412 T14		BLACKBERRY		990000810283244	Greg Carter	Yes	No	No	3/16/2016	\$	399.99	
CA08982	DIGITAL CAMERA	C-412 T9		PANASONIC	LUMIX DMC-LX7	FA5HB001072	JEFF SEATON	Yes	No		12/22/2015		393.94	
CA09102	CELLULAR TELEPHONE	C-412 T9		BLACKBERRY	CLASSIC SQC100-5	990000810359291	JEFF SEATON	Yes	No	No	4/19/2016	\$	399.99	
CA03597	CPU	C-412-T01		DELL	OPTIPLEX 360	39XP1J1	BELLGK	Yes	No	No	5/2/2011	\$	775.00	
CA03615	CPU	C-412-T01		DELL	OPTIPLEX 360	6V86JG1	PEADJ	Yes	No		5/2/2011		775.00	
CA04300	CELLULAR TELEPHONE	C-412-T01		BLACKBERRY	9930	A000002629A98F	WILLIAMSL	Yes	No	No	5/14/2014	\$	500.00	
CA04803	CELLULAR TELEPHONE	C-412-T01		BLACKBERRY	9930	A00000262ADD0C	WILSONE	Yes	No	No	9/11/2014	\$	500.00	NA
CA06308	CPU	C-412-T01	Conference Room	HP	DC 5100 MT	MXL6140H8R	WILLIAMSL	Yes	No	No	9/11/2008	\$ 1,	200.00	
CA06426	DIGITAL CAMERA	C-412-T01		OLYMPUS	STYLUS 850SW	F28505618	CORRIGANGS	Yes	No		5/8/2008	\$	247.00	4966
CA06816	CPU	C-412-T01	ROOM 6	HP	DC 5800	2UA91714WT	KOCSISJA	Yes	No	No	7/25/2010	\$	600.00	
CA06817	CPU	C-412-T01	ROOM 4	HP	DC 5800	2UA91714M2	CORNELIUST	Yes	No	No	7/25/2010	\$	600.00	
CA06823	CPU	C-412-T01	ROOM 3	HP	DC 5800	2UA933154K	BAGWELLA	Yes	No	No	7/25/2010	\$	600.00	
CA10009	CPU	C-412-T01	ROOM 8	DELL	OPTIPLEX 3020	JFQ0W02	BARNETTJ	Yes	No		10/9/2014		600.00	
CA10723	CPU	C-412-T01	ROOM 1	DELL	OPTIPLEX 390	DC99WR1	HOWARDB	Yes	No	No -	4/14/2015	\$	600.00	
CA10878	CPU	C-412-T01	ROOM 5	DELL	OPTIPLEX 380	5LGQMN1	STEWARTK	Yes	No	No	6/2/2015	\$	600.00	
CA03311	CPU	C-412-T02	ROOM 8	HP	PRO 3000 MT	MXL0050WPO	THOMASJ	Yes	No	No	7/25/2010	\$	600.00	
CA03504	PRINTER	C-412-T02		LEXMARK	C544N	98136CF	KENTD	Yes	No		5/2/2011		480.00	
CA03634	CPU	C-412-T02		DELL	OPTIPLEX 360	3R8B1J1	KENTD	Yes	No	No	5/2/2011	\$	775.00	
CA03879	CPU	C-412-T02	ROOM 9	HP	DC 7900	MXL92716F8	THOMPSONB	Yes	No	No	10/23/2012	\$	515.00	
CA03898	CPU	C-412-T02			DC 7900	MXL92716XK	HUMPHREY,C	Yes	No		10/23/2012	•	515.00	
CA03902	CPU	C-412-T02	ROOM 7	HP	DC 7900	MXL92716HD	ELLINGTONTJ	Yes	No		10/23/2012	•	515.00	
CA04266	LASERJET COLOR PRINTER - NETWORK	C-412-T02		HP	LASERJET PRO	CND8FB00M8	WILLIAMSL	Yes	No		12/30/2013			PR# 10853
CA04282	CELLULAR TELEPHONE	C-412-T02		BLACKBERRY	BOLD 9930	A000002628203A	JEFFERY PUCKETT	Yes	No	No	7/31/2015		510.00	
CA07002	CPU	C-412-T02	ROOM 8	HP	COMPAQ 500 B	MXL9451YB9	WILDHARBERJD	Yes	No	No	10/1/2010	7	600.00	
CA09026	CELLULAR TELEPHONE	C-412-T02		BLACKBERRY	CLASSIC SQC100-5	990000810266199	ROBERT KIRBY	Yes	No		2/16/2016		399.99	
CA09050	PHONE NUMBER (CELLULAR)	C-412-T02		BLACKBERRY	CLASSIC SQC100-5	990000810299554	DARRIN TINSLEY	Yes	No	No	3/11/2016	\$	399.99	
CA10139	CPU	C-412-T02	ROOM 6	DELL	OPTIPLEX 360	1L4YSJ1	ROACHK	Yes	No	No	11/5/2014		600.00	
CA11279	CPU	C-412-T02	ROOM 6	HP	DC5800		PUCKETTJ	Yes	No	No		\$	550.00	
CA03233	CPU	C-412-T03		HP	DC5800	MXL9080B1J	TELFAIRL	Yes	No		8/13/2009		550.00	
CA03312	CPU	C-412-T03		HP	PRO 3000 MT	MXL0050WNX	KINGPE	Yes	No		2/15/2010		600.00	
CA03601	CPU	C-412-T03		DELL	OPTIPLEX 360	6YZ4JG1	HONEYCUTTBK	Yes	No		5/2/2011		775.00	
CA06837	CPU	C-412-T03		HP	DC 5800	2UA91714N0	HIDEGM	Yes	No		10/30/2009		600.00	
CA07709	CELLULAR TELEPHONE (PDA)	C-412-T03		BLACKBERRY	9930	A0000025FDDD99	TELFAIRL	Yes	No	No	6/13/2012	\$	510.00	
CA10138	CPU	C-412-T03		DELL	OPTIPLEX 360	7L4YSJ1	BROWNBK	Yes	No	No	11/5/2014	\$	600.00	
CA10826	CPU	C-412-T03		DELL	OPTIPLEX 360	7YLWTK1	KIRBYR	Yes	No		5/6/2015	\$	600.00	
CA10892	CPU	C-412-T03		DELL	OPTIPLEX 360	8H9XTK1	TINSLEYD	Yes	No		6/2/2015		600.00	
CA02591	PLOTTER	C-412-T04			DESK JET 900	SG63EC103M	CRABTREEPA	Yes	No	No	7/25/2010	\$ 3,	550.00	
CA03309	CPU	C-412-T04		HP	PRO 3000 MT	MXL0050WPS		Yes	No	No	7/25/2010	\$	600.00	
CA04067	CPU	C-412-T04		DELL	OPTIPLEX 3020	75NDK02	FLETCHERJ	Yes	No	No	5/29/2014	\$ 1,	096.00	
CA04240	CELLULAR TELEPHONE	C-412-T04		BLACKBERRY	BOLD 9930	A000002622D375	BRIAN HONEYCUTT	Yes	No	No	7/31/2015		199.99	
CA04542	CPU	C-412-T04	T4	DELL	OPTIPLEX 3020	1B1RF02	BENNETTJEFF	Yes	No	No	6/6/2014	\$	555.00	-

CA07026	CPU	C-412-T04		нр	PRO 3000 MT	MXL0550WNH		Yes	No	No		\$ 600.00	1
CA07041	CPU	C-412-T04		HP	PRO 3000 MT	MXL0550WN8		Yes	No	No	7/25/2010	\$ 600.00	
CA07041	CPU	C-412-T04		HP	PRO 3000 MT	MXL0550WPW		Yes	No		7/25/2010	\$ 600.00	
CA07737	CELLULAR TELEPHONE	C-412-T04		BLACKBERRY	BOLD 9930	A00000260862B5		Yes	No		4/8/2016	\$ 500.00	
CA09130	CELLULAR TELEPHONE	C-412-T04		BLACKBERRY	CLASSIC SQC100-2	358474051103807	JEFFERY LYNN BENNETT		No		5/16/2016	\$ 399.99	
C900306	BOROSCOPE	C-412-T05			ILV-C1	1000754	MALISWD	Yes	No		1/1/2001	\$ 60,000.00	UNKNOWN
CA03187	CPU (AUTOCAD WORKSTATION)	C-412-T05		HP	XW 4600	2UA8451FGM	CRABTREEPA	Yes	No		5/14/2009	\$ 1,118,00	
CA03256	CPU	C-412-T05		HP	DC 5800	2U9321DX8	SLUSMEYERRC	Yes	No		8/21/2009	\$ 550.00	
CA03588	CPU	C-412-T05		DELL	OPTIPLEX 360	F8XP1J1	WALTMONBUD	Yes	No		5/2/2011	\$ 775.00	
CA03709	CPU	C-412-T05		DELL	OPTIPLEX 360	3XHQ3J1		Yes	No		5/2/2011	\$ 775.00	
CA04352	CPU	C-412-T05		DELL	DCNE	7NSXPH1	VICKSP	Yes	No	No	5/15/2014	\$ 789.00	N/A
CA04363	CAMERA, DIGITAL	C-412-T05		NIKON	COOLPIX S960	30002860	FISERKA	Yes	No		7/7/2014	\$ 400.64	PR 12182
CA04539	CPU	C-412-T05		DELL	OPTIPLEX 3020	JB1RF02	CRABTREEVL	Yes	No		6/6/2014	\$ 555.00	
CA07404	CELLULAR TELEPHONE (PDA)	C-412-T05		BLACKBERRY	9930	A0000025CFF76A	FUTRELLRG	Yes	No	No	4/9/2012	\$ 510.00	
CA08081	CELLULAR TELEPHONE	C-412-T05		BLACKBERRY	BOLD 9900	357966049787295	JAMES ROY (JIM) LAMB	Yes	No	No	10/31/2014	\$ 199.99	
CA08235	THERMAL IMAGER	C-412-T05		FLIR	E4	63940992	JAMES ROY (JIM) LAMB		No	No	1/7/2015	\$ 1,131.00	
CA03576	CPU	C-412-T08		DELL	OPTILEX 360	2F7Q1J1	PRICEJ	Yes	No	No	5/2/2011	\$ 775.00	
CA04007	CELLULAR TELEPHONE (PDA)	C-412-T08		BLACKBERRY	9930	A0000025FF6B22	WESTDR	Yes	No	No	6/20/2013	\$ 510.00	NA
CA04072	LAPTOP	C-412-T08	B-11	DELL	ELITE BOOK 850 G1	CNU416D1RB	ROBERSONW	Yes	No	No	5/30/2014	\$ 1,241.00	
CA04257	CELLULAR TELEPHONE (PDA)	C-412-T08		BLACKBERRY	9930	A0000026234483	MONTGOMERYBJ	Yes	No	No	9/25/2013	\$ 500.00	
CA06488	DIGITAL CAMERA	C-412-T08		OLYMPUS	STYLUS 850SW	F07558251	SAMPLESJW	Yes	No	No	9/19/2008	\$ 290.99	
CA08006	CELLULAR TELEPHONE	C-412-T08		BLACKBERRY	BOLD 9900	357966049993695	NATHAN ING	Yes	No	No	10/31/2014	\$ 510.00	
CA08097	CELLULAR TELEPHONE	C-412-T08		BLACKBERRY	BOLD 9900	357966049787394	PAMELA BAIRD	Yes	No	No	10/28/2014	\$ 510.00	
CA08177	CELLULAR TELEPHONE	C-412-T08		BLACKBERRY	BOLD 9900	357966049755664	TERRY SORRELL	Yes	No	No	1/2/2015	\$ 199.99	
CA08688	LAPTOP	C-412-T08		HP	ELITEBOOK 850 G2	5CG5233TWV	BAIRDP	Yes	No	No		\$ 1,241.00	
CA08786	CPU	C-412-T08	ROOM 2	DELL	3020 SFF		KEELINGE	Yes	No	No		\$ 600.00	
CA09087	LAPTOP	C-412-T08	ROOM 3	HP	ELITEBOOK 850 G2		SORRELLT	Yes	No	No		\$ 209.00	
CA09088	LAPTOP	C-412-T08		HP	ELITEBOOK 850 G2	5CG5085WZG	BELLGL	Yes	No	No		\$ 1,241.00	
CA09109	CELLULAR TELEPHONE	C-412-T08		BLACKBERRY	CLASSIC SQC100-5	990000810357964	BOB PEDERSEN	Yes	No	No	4/27/2016	\$ 500.00	
CA09110	CELLULAR TELEPHONE	C-412-T08		BLACKBERRY	CLASSIC SQC100-5	990000810359226	GREGORY L. BELL	Yes	No	No	4/27/2016	\$ 500.00	
CA03227	CPU	C-412-T09		HP	DC 5800	2UA9321DX5	KENNICOTT	Yes	No	No	8/13/2009	\$ 550.00	
CA03299	CPU	C-412-T09		HP	HP PRO 3000 MT	MXL0050WNW		Yes	No	No	2/15/2010	\$ 600.00	
CA03300	CPU	C-412-T09		HP	PRO 3000 MT	MXL0050WPQ		Yes	No	No	7/25/2010	\$ 600.00	
CA03673	CPU	C-412-T09		DELL	OPTIPLEX 360	3GDQ1J1	REYNOLDSHT	Yes	No	No	5/2/2011	\$ 775.00	
CA03741	CPU	C-412-T09		DELL	OPTIPLEX 360	6VZ2JG1	BARNESL	Yes	No	No	5/2/2011	\$ 775.00	
CA04268	CELLULAR TELEPHONE (PDA)	C-412-T09		BLACKBERRY	9930	A00000262752C5	MORELANDCL	Yes	No	No	1/24/2014	\$ 500.00	NA
CA04308	CPU	C-412-T09		DELL	DCNE	4GSXPH1	JONESCS	Yes	No	No	5/1/2014	\$ 789.00	
CA04323	CPU	C-412-T09		DELL	DCNE	86CXPH1	JONESCS	Yes	No	No	5/15/2014	\$ 789.00	N/A
CA04375	CELLULAR TELEPHONE	C-412-T09		BLACKBERRY	9930	A00000262AE5E1F	WILDHARBERJD	Yes	No	No	7/29/2014	\$ 500.00	N/A
CA06855	CPU	C-412-T09	B-25	HP	DC 5800	2UA91714LS	SEATONJW	Yes	No	No	10/30/2009	\$ 600.00	
CA09362	CELLULAR TELEPHONE	C-412-T09		BLACKBERRY	CLASSIC SQC100-5	990000810355646	LISA BARNES	Yes	No	No	6/22/2016	\$ 399.99	
CA10570	CPU	C-412-T09	T9	DELL	OPTIPLEX 360	4NSWTK1	TELFAIRL	Yes	No	No	2/25/2015	\$ 600.00	
CA10685	CPU	C-412-T09		DELL	OPTIPLEX 360	53D2LK1	GREENBL	Yes	No		3/25/2015	\$ 600.00	
CA07724	CELLULAR TELEPHONE (PDA)	C-412-T12		BLACKBERRY	9930	A0000025FF6623	OVERBYTL	Yes	No	No	7/27/2012	\$ 510.00	
CA03640	CPU	C-412-T13		DELL	OPTIPLEX 360	CQJD1J1	CARTERGL	Yes	No	No	5/2/2011	\$ 775.00	
CA04350	CPU	C-412-T13		DELL	DCNE	2HCSPH1	CARTERGL	Yes	No		5/15/2014	\$ 789.00	N/A
CA09046	PHONE NUMBER (CELLULAR)	C-412-T13		BLACKBERRY		990000810277352	Stephen Collins	Yes	No	No	3/11/2016	\$ 399.99	
CA03590	CPU	C-412-T14		DELL	OPTIPLEX 360	CX7Q1J1	CARTERGL	Yes	No		5/2/2011	\$ 775.00	
CA03750	CPU	C-412-T14		DELL	OPTIPLEX 360	6W03JG1	CARTERGL	Yes	No		5/2/2011	\$ 775.00	
CA03781	CPU	C-412-T14		DELL	OPTIPLEX 360	7W7Q1J1	CARTERGL	Yes	No		5/2/2011	\$ 775.00	
CA06427	DIGITAL CAMERA	C-412-T14		OLYMPUS	STYLUS 850SW	F28505615	CARTERGL	Yes	No		5/8/2008	\$ 247.00	4966
CA07214	BOROSCOPE (ARTICULATING VIDEO)	C-412-T14	C-410	GENERAL	DCS1600	MAJEAC0026	GOREMK	Yes	No		4/6/2011	\$ 1,960.80	LKY-001604
CA07822	SERVER	C-420-T01		RIVERBED	CASCADE SHARK	K91PM000BC7C6	REASONJM	Yes	No		3/20/2013	\$ 23,626.69	LKY-003764
CA03745	CPU	C-532		DELL	OPTIPLEX 360	8SPP1J1	DAVISC	Yes	No	No	5/2/2011	\$ 775.00	ļ
CA03237	CPU	C-535		HP	DC 5800	2UA9321DWY	WEBBERS	Yes	No		8/21/2009	\$ 550.00	
CA10746	CPU	C-535		DELL	OPTIPLEX 360	JH9XTK1	WEBBERS	Yes	No		4/14/2015	\$ 600.00	
CA10750	CPU	C-535		DELL	OPTIPLEX 360	43TWTK1	WEBBERS	Yes	No		4/14/2015	\$ 600.00	
CA04355	CPU	C-537		DELL	DCNE	F5CXPH1		Yes	No		5/15/2014	\$ 789.00	N/A
CA10747	CPU	C-537		DELL	OPTIPLEX 360	4WLWTK1	BURKLOWK	Yes	No		4/14/2015	\$ 600.00	
CA04312	CPU	C-604		DELL	DCNE	6MGNPH1		Yes	No		5/1/2014	\$ 789.00	
CA10567	CPU	C-604		DELL	OPTIPLEX 380	5JORMN1	FLETCHERJ	Yes	No		2/25/2015	\$ 600.00	
CA08885	CELLULAR TELEPHONE	C-611		BLACKBERRY	CLASSIC SQC100-2	358474051005838	RONALD "SONNY" SUM		No		2/12/2016	\$ 399.99	
CA04211	GAS CHROMATOGRAPH SYSTEM	C-612		INFICON	CMS 5000-1131B	70048363	CURRYD	Yes	No		7/2/2013	\$ 44,865.56	LKY-003865
CA08954		C-612		BLACKBERRY	CLASSIC SQC100-5	99000081026819	JEFF BOULTON	Yes	No		2/11/2016	\$ 399.99	
CA09043	CELLULAR TELEPHONE	C-612		BLACKBERRY		990000810299489	DENVER PARMAN	Yes	No		3/11/2016	\$ 399.99	
CA03794	CELLULAR TELEPHONE (PDA)	C-612-T01	training offices	BLACKBERRY	9650	A0000025E3C134	BOULTONJL2	Yes	No		2/6/2012	\$ 480.00	
CA03869	CPU	C-612-T01		HP	DC 7900	MXL92716BL	MARTINS	Yes	No	No	10/22/2012	\$ 515.00	
	CPU	C-612-T01		HP	DC 7900	MXL92716VP	POYNERRW	Yes	No	No	10/23/2012	\$ 515.00	
CA03900 CA06425	DIGITAL CAMERA	C-612-T01		OLYMPUS	STYLUS 850SW	F28505673	BOULTONJL2	Yes	No	No	5/8/2008	\$ 247.00	

March Marc	CA07347	BIPHASIC AUTOMATED EXTERNAL DE	C-612-T01	Break Room	MEDTRONIC	LIFEPAK 500	30620691	HODGESWC	Yes	No	No	7/25/2010	\$ 1.150.00	T 1
Company										No	No		, , , , , , , , , , , , , , , , , , , ,	1
Company				NOON WINDING										
Company													7	
200701 20070	CA03881	CPU	C-612-T02		HP	DC 7900	MXL92716V8	MARTINS		No	No		\$ 515.00	
March Company Control Contro	CA04210	LAPTOP	C-612-T02		DELL	CMS 5000	70048359	CURRYD					\$ -	LKY-003865
MARCINES CALLING TELEPORT	CA04381	CELLULAR TELEPHONE	C-612-T02		BLACKBERRY	9930	A00000262A5B31	CURRYD	Yes	No	No	8/5/2014	\$ 500.00	NA
MORREST MATERIAL MATERIAL STATES MORREST	CA04385	CELLULAR TELEPHONE	C-612-T02		BLACKBERRY	9930	A00000262AA59D	BOULTONC	Yes	No	No	8/13/2014	\$ 500.00	NA
Decomposition Composition	CA04386	CELLULAR TELEPHONE	C-612-T02		BLACKBERRY	9930	A00000262A9211	BOULTONJL	Yes	No	No	8/13/2014	\$ 500.00	N/A
MACROST CALLAR TELEPORT CALL TO CALL T									Yes	No				
ACCOUNT Col.									Yes	No				
MARCH MARC									Yes	No				
MATERIAL MATERIAL PROCESSOR MATERIAL PROCESSO													•	
STATISTICS COLUMN CASE MARTING PROMISED CASE MARTING PROMISED CASE CAS							JMBC02337					9/8/2014		PR 12824
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Description Color														+
MATERIAN CT Material C				Ž				HIDWELLC						
MARCHEST CPU														+
MARCHANN CALLAR TEPPRONE C.710				D-24				LEDGERWOODS						+
AMASSO														+
200.0000000000000000000000000000000000				R-26				bi yan beneve						+
MAGESTREE MINISTRATES MINISTRATE MIN														N/A
AMAPSING CPU						- 4		PRICEIO						N/A
ACADISTREE CPU														
AGASTRE PL		CELLULAR TELEPHONE			BLACKBERRY									
ADDRESS CPU C7:0 860 Room 9 RP DC 5800 244917405 Ne No No 77577010 \$ 600.00													•	
ACCOUNTS CPU CPU RATA CPU ROS HP PRO 3000 MT MAXIOSSOWNS Pes No No 7/25/2010 S 600.00	CA06848	CPU	C-710	B60 Room 9	HP	DC 5800	24A91714QS			No			\$ 600.00	
RELILLAR TELEPHONE (SMATP PROM) C / 70					HP								\$ 600.00	
ACASSIS CILLULAR TELEPHONE C-710	CA07033	CPU (ARRA)	C-710	B60	HP	PRO 3000 MT	MXL0550WNL		Yes	No	No	7/25/2010	\$ 600.00	
SARSSISS CELLULAR TELEPHONE C-710 SLACKSERRY SOLD 9900 35796604798343 JOHN PRICE Ves No No 1073/2014 \$ 199.99	CA07739	CELLULAR TELEPHONE (SMART PHON	C-710		BLACKBERRY	BOLD 9900	A00000260896E7	Robert Thompson	Yes	No	No	7/27/2015	\$ -	
AGABBAT CELLULAR TELEPHONE C710	CA08016	CELLULAR TELEPHONE	C-710		BLACKBERRY	BOLD 9900	359730050011021	TRACI LYNN CURRY	Yes	No	No	10/28/2014	\$ 510.00	
ADMINISTRATE CARD BLACKBERRY BOLD 9900 \$7596049751770 TY FISHER Yes No No 1/12/2015 \$ 199.99	CA08056	CELLULAR TELEPHONE	C-710		BLACKBERRY		357966049788343	JOHN PRICE	Yes	No	No	10/30/2014	\$ 199.99	
CADAB448 GE VIDEO PROBE C-710								ADAIR BARRETT THOM	Yes	No	No			
ADMARD SOMY VIDEO CAMERA WINTEROSCO (C-710 SOW HOR HCG 129132 Sevin Yarbrough Yes No No 971,72015 \$ 1,200.00					BLACKBERRY			TY FISHER	Yes	No	-			
CADABASO GE.VIDO.PODE C.710 GE. C.710 GE. SUREST.XIG.300B S088E7596 Sevin Yarbrough Yes No. No. 9/21/2015 S. 3,000.00					~-									
ADBS\$42 Cellular PHone														
CADRABS DELL CPU					0.									
SONY CYBERSHOT DSC-570 33ME 255131 Sevin Yarbrough Yes No No 9/12/2015 \$ 4,00.00													•	ļI
CAMON DIGITAL CAMERA C.710													Ÿ	
Callular Telephone C-710														ļI
CAD09091 CELLULAR TELEPHONE C-710 Rm 116 DELL S20 DMLV9F1 CURRYD Ves No No 3/28/2016 \$ 399.99 CAD09096 CPU C-710 Rm 116 DELL S20 DMLV9F1 CURRYD Ves No No No 6/15/2016 \$ 399.99 CAD09398 CPU C-710 BLACKBERRY CLASSIC SQC100-5 990000810360240 STUART BELL Ves No No No 6/15/2016 \$ 399.99 CAD09398 CPU C-710 B 60 Room 7 DELL OPTIPLEX 380 SKSMN1 CLASSIC SQC100-5 DAVID CURRY Ves No No No 7/7/2016 \$ - CLAD04 CPU C-710 B 60 Room 7 DELL OPTIPLEX 380 SKSMN1 CLASSIC SQC100-5 DAVID CURRY Ves No No No 10/21/2014 \$ 600.00 CLAD0404 CPU C-710 B 60 Room 7 DELL OPTIPLEX 380 SKSMN1 CLASSIC SQC100-5 CPU C-710 C-7						DS6041								
CPU C-710						CLASSIC COCASO 5								₩
CA09296 CELLULAR TELEPHONE C-710				Dm 116								3/28/2016	\$ 399.99	┼──┤
CA09338 C-710				VIII 110								6/15/2016	\$ -	┼──┤
CA10079 CPU C-710 B 60 Room 7 DELL OPTIPLEX 380 SK8SMN1 PYES NO NO 10/21/2014 \$ 600.00 CA10104 CPU C-710 B-32 DELL OPTIPLEX 380 SIGTMN1 KOCSISIA YES NO NO NO 10/21/2014 \$ 600.00 CA10104 CPU C-710 R70G DELL OPTIPLEX 380 SIGTMN1 MONTGOMERYB YES NO NO NO 12/24/2014 \$ 600.00 CA10204 CPU C-710 DELL OPTIPLEX 380 SIGTMN1 MONTGOMERYB YES NO NO NO 12/24/2014 \$ 600.00 CA10204 CPU C-710 DELL OPTIPLEX 380 SIGTMN1 ATKINSB YES NO NO NO 12/24/2014 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 390 DBCCWR1 THOMPSONCC YES NO NO NO 12/24/2014 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 390 DBCCWR1 THOMPSONCC YES NO NO NO 12/24/2014 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SILNSMN1 ATKINSB YES NO NO NO 12/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SILNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SILNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SILNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SILNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SILNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10204 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 CPU C-710 R70G DELL OPTIPLEX 380 SIRNSMN1 R70G PYES NO NO NO		CLLLOLAR TELEPHONE											¢ 599.99	\vdash
CA10104 CPU C-710 B-32 DELL OPTIPLEX 380 SIGTMN1 KOCSISJA YES NO NO 10/21/2014 \$ 600.00 CA10196 CPU C-710 R70G DELL OPTIPLEX 380 SHOSMN1 MONTGOMERYB YES NO NO NO 12/4/2014 \$ 600.00 CA10204 CPU C-710 DELL OPTIPLEX 390 DECLWR1 THOMPSONCC YES NO NO NO 12/24/2014 \$ 600.00 CA10212 CPU C-710 TO TOB DELL OPTIPLEX 390 DBCCWR1 THOMPSONCC YES NO NO NO 12/24/2014 \$ 600.00 CA10243 CPU C-710 Rm 107 DELL OPTIPLEX 390 SLNSMN1 ATKINSB YES NO NO NO 12/24/2014 \$ 600.00 CA10243 CPU C-710 Rm 104 DELL OPTIPLEX 390 SLNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10244 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJLNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10246 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJLNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10246 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJLNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SJLNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLNSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLNSMN1 CORKSJ YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJLCSMN1 YES NO NO NO 6/2/2015 \$ 600.00 CA10248 CPU C-710 DELL OPTIPLEX 380 SJLCSMN1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10248 CPU C-710 DELL OPTIPLEX 380 SJLCSMN1 PRICEIO YES NO NO NO 6		CPLI						DAVID CORKT					\$ 600.00	+
CA10196 CPU C-710 R70G DELL OPTIPLEX 380 SHQSMN1 MONTGOMERYB Yes No No 12/4/2014 \$ 600.00 CA10204 CPU C-710 DELL OPTIPLEX 330 2776KP1 ATKINSB Yes No No No 12/24/2014 \$ 600.00 CA10212 CPU C-710 Rm 107 DELL OPTIPLEX 390 DBCCWR1 THOMPSONCC Yes No No No 12/24/2014 \$ 600.00 CA10243 CPU C-710 Rm 107 DELL OPTIPLEX 380 SLNSMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10244 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJPQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10244 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJPQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10245 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJPQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 108 DELL OPTIPLEX 380 SJRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 YES NO NO NO 1/28/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 YES NO NO NO 6/2/2015 \$ 600.00 CA10340 CPU C-710 DELL OPTIPLEX 380 SLCSMN1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10340 CPU C-710 C-710 DELL OPTIPLEX 380 SLCSMN1 PRICEIO YES NO NO NO								KOCSISIA						+
CA10204 CPU C-710												., , .		†
CA10212 CPU C-710 70B DELL OPTIPLEX 390 DBCCWR1 THOMPSONCC Yes No No 12/24/2014 \$ 600.00 CA10243 CPU C-710 Rm 107 DELL OPTIPLEX 380 SLNSMM1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10244 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJPQMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10245 CPU C-710 Rm 114 DELL OPTIPLEX 380 SJRMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10246 CPU C-710 Rm 108 DELL OPTIPLEX 380 SJRMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10246 CPU C-710 Rm 109 DELL OPTIPLEX 380 SK8QMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SJRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SJRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJRQMN1 CORKSJ YES NO NO NO 4/14/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 CORKSJ YES NO NO NO 5/6/2015 \$ 600.00 CA10340 CPU C-710 B-32 CISCO WS-C3560C6-8PC-S FOC.882Y2TB PRICEIO YES NO NO NO 4/24/2015 \$ 1,044.00 CA10381 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10381 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 60				11700										
CA10243 CPU C-710 Rm 107 DELL OPTIPLEX 380 SLNSMN1 ATKINSB Yes No No 1/28/2015 \$ 600.00 CA10244 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJPQMM1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10245 CPU C-710 Rm 114 DELL OPTIPLEX 380 SJRMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10246 CPU C-710 Rm 108 DELL OPTIPLEX 380 SKRQMM1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMM1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMM1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SKRQMM1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SINGMN1 ATKINSB Yes No No No 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SINGMN1 ATKINSB YES NO NO NO 4/14/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SICSMN1 CORKSJ YES NO NO NO 4/14/2015 \$ 600.00 CA10340 CPU C-710 BASEMENT DELL OPTIPLEX 380 SICSMN1 YES NO NO NO 4/24/2015 \$ 600.00 CA10340 CPU C-710 B-32 CISCO WS-C3560C-8PC-S FOC.852Y2TB PRICEJO YES NO NO NO 4/24/2015 \$ 1,044.00 CA10381 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 JVLWTK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CPU C-710 TO DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10382 CP				70B									•	
CA10244 CPU C-710 Rm 104 DELL OPTIPLEX 380 SJPQMN1 ATKINSB YES NO NO 1/28/2015 \$ 600.00 CA10245 CPU C-710 Rm 114 DELL OPTIPLEX 380 SJRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SKRQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 109 DELL OPTIPLEX 380 SK7RMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SK7RMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SJNQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJNQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10249 CPU C-710 BASEMENT DELL OPTIPLEX 380 SJNQMN1 CORKSJ YES NO NO NO 4/14/2015 \$ 600.00 CA10840 CPU C-710 BASEMENT DELL OPTIPLEX 380 SLCSMN1 YES NO NO NO 5/6/2015 \$ 600.00 CA10881 CPU C-710 B-32 CISCO WS-C3560CG-8PC-S FOC.1852Y2TB PRICEJO YES NO NO NO 4/24/2015 \$ 1,044.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00														† 1
CA10245 CPU C-710 Rm 114 DELL OPTIPLEX 380 SJLRMN1 ATKINSB YES NO NO 1/28/2015 \$ 600.00 CA10246 CPU C-710 Rm 108 DELL OPTIPLEX 380 SK8QMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10247 CPU C-710 Rm 109 DELL OPTIPLEX 380 SK7RMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 SJNQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10748 CPU C-710 Rm 103 DELL OPTIPLEX 380 SJNQMN1 ATKINSB YES NO NO NO 1/28/2015 \$ 600.00 CA10748 CPU C-710 BASEMENT DELL OPTIPLEX 360 SJZRMN1 CORKSJ YES NO NO NO 4/14/2015 \$ 600.00 CA10840 CPU C-710 DELL OPTIPLEX 380 SJCSMN1 CORKSJ YES NO NO NO 5/6/2015 \$ 600.00 CA10875 SWTICH C-710 B-32 CISCO WS-C3560CG-8PC-5 FOC1852Y2TB PRICEIO YES NO NO NO 4/24/2015 \$ 1,044.00 CA10881 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 TOC DELL OPTIPLEX 360 F3D2LK1 PRICEIO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-71														1
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CA10248 CPU C-710 Rm 103 DELL OPTIPLEX 380 5JNQMN1 ATKINSB Yes No No 1/28/2015 \$ 600.00 CA10748 CPU C-710 BASEMENT DELL OPTIPLEX 360 5JZRMN1 CORKSJ Yes No No No 4/14/2015 \$ 600.00 CA10840 CPU C-710 DELL OPTIPLEX 380 SLCSMN1 Yes No No No 5/6/2015 \$ 600.00 CA108475 SWTICH C-710 B-32 CISCO WS-C3560CG-8PC-S FOC1852Y2TB PRICEJO Yes No No No 6/2/2015 \$ 1,044.00 CA10881 CPU C-710 DELL OPTIPLEX 360 JNLWTK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No No NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO NO NO MAN AND PRICEJO YES NO NO NO NO MAN AND PRICEJO YES NO NO NO NO MAN AND PRICEJO YES NO NO NO NO NO MAN AND PRICEJO YES NO NO NO NO NO N										No	No			
CA10748 CPU C-710 BASEMENT DELL OPTIPLEX 360 5J2RMN1 CORKSJ YeS NO NO 4/14/2015 \$ 600.00 CA10840 CPU C-710 DELL OPTIPLEX 380 5LCSMM1 YES NO NO 5/6/2015 \$ 600.00 CA10875 SWTICH C-710 B-32 CISCO WS-C3560CG-8PC-S FOC1852Y2TB PRICEJO YES NO NO 4/24/2015 \$ 1,044.00 CA10881 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEJO YES NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO														
CA10875 SWTICH C-710 B-32 CISCO WS-C3560CG-8PC-S F0C1852Y2TB PRICEJO YES NO NO NO 4/24/2015 \$ 1,044.00 CA10881 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO NO 6/2/2015 \$ 600.00 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO NO 6/2/2015 \$ 600.00 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO	CA10748	CPU	C-710	BASEMENT	DELL	OPTIPLEX 360	5J2RMN1	CORKSJ		No	No	4/14/2015	\$ 600.00	
CA10881 CPU C-710 DELL OPTIPLEX 360 JVLWTK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00 CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO YES NO NO NO 6/2/2015 \$ 600.00	CA10840	CPU	C-710			OPTIPLEX 380	5LCSMN1		Yes	No	No	5/6/2015	\$ 600.00	
CA10882 CPU C-710 70C DELL OPTIPLEX 360 F3D2LK1 PRICEJO Yes No No 6/2/2015 \$ 600.00	CA10875	SWTICH	C-710	B-32	CISCO	WS-C3560CG-8PC-S	F0C1852Y2TB	PRICEJO	Yes	No	No	4/24/2015	\$ 1,044.00	
	CA10881	CPU	C-710		DELL	OPTIPLEX 360	JVLWTK1	PRICEJO	Yes	No	No	6/2/2015	\$ 600.00	
CA10890 CPU C-710 57 DELL OPTIPLEX 360 8HQYSJ1 PRICEJO Yes No No 6/2/2015 \$ 600.00				70C					Yes	No				
	CA10890	CPU	C-710	57	DELL	OPTIPLEX 360	8HQYSJ1	PRICEJO	Yes	No	No	6/2/2015	\$ 600.00	

CA10909	CPU	C-710	1	DELL	OPTIPLEX 330	4FG5TH1	YLITALOD	lv	No	No	7/13/2015	ć	600.00	
	CPU							Yes				ç		
CA10910 CA11056	CPU	C-710 C-710	Rm 116	DELL	OPTIPLEX 330 OPTIPLEX 330	4CG5TH1 D9G5TH1	YLITALOD ATKINSB	Yes		No No	7/13/2015 7/13/2015	¢	600.00	
CA11036 CA03693	CPU	C-710-B	VIII 110	DELL	OPTIPLEX 360	2SPP1J1	ADAIRBT	Yes		No	5/2/2011	¢	775.00	
CA03093	CPU	С-710-В С-712		HP	DC 5800	2UA9321DXJ	THOMPSONR	Yes		No	8/21/2009	¢	550.00	
CA03240	CPU	C-712	Stores Office	HP	DC 5800	2UA9321DXQ	SWIFTT	Yes		No	8/21/2009	¢	550.00	
CA03293	CPU	C-720	Stores Office	HP	PRO 3000 MT	MXL0050WPH	KOCSISJA	Yes	No	No	7/25/2010	ć	600.00	
CA03233	CPU	C-720	17A	DELL	OPTIPLEX 360	COHT3J1	MOORECAN	Yes		No	5/2/2011	¢	775.00	
CA03571	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	4WWS3J1	SHULTZC	Yes		No	5/2/2011	Ś	775.00	
CA03585	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	7NWC1J1	PERRYM	Yes		No	5/2/2011	Ś	775.00	
CA03586	CPU	C-720	BREAK ROOM	DELL	OPTIPLEX 360	6WQ3JG1	MASSEYR	Yes	No	No	5/2/2011	Ś	775.00	
CA03593	CPU	C-720	RECEIVING	DELL	OPTIPLEX 360	B9XP1J1	OVERBYMS	Yes	No	No	5/2/2011	Ś	775.00	
CA03600	CPU	C-720	BREAKROOM	DELL	OPTIPLEX 360	6YZ8JG1	STULTSD	Yes		No	5/2/2011	Ś	775.00	
CA03607	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	8S1P1J1	SHULTZC	Yes	No	No	5/2/2011	Ś	775.00	
CA03623	CPU	C-720	PROC 17-C	DELL	OPTIPLEX 360	2QJD1J1	KOCSISJA	Yes	No	No	5/2/2011	\$	775.00	
CA03627	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	4FPP1J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03630	CPU	C-720	C LAUNDRY	DELL	OPTIPLEX 360	G7LP1J1	BARKSR	Yes		No	5/2/2011	\$	775.00	
CA03635	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	3DRH1J1	SHULTZC	Yes		No	5/2/2011	\$	775.00	
CA03637	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	9V7Q1J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03642	CPU	C-720	PROC 11	DELL	OPTIPLEX 360	1S7Q1J1	STEPPG	Yes		No	5/2/2011	\$	775.00	
CA03643	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	9QJD1J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03651	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	4QHT3J1		Yes	No	No	5/2/2011	\$	775.00	
CA03655	CPU	C-720		DELL	OPTIPLEX 360	3QHT3J1	BARKSR	Yes		No	5/2/2011	\$	775.00	
CA03664	CPU	C-720	WHITE ROOM 16	DELL	OPTIPLEX 360	5FDQ1J1	BOYLESTONR	Yes		No	5/2/2011	\$	775.00	
CA03666	CPU	C-720	MEZZ 218	DELL	OPTIPLEX 360	4RT21J1	FLEMINGJA	Yes	No	No	5/2/2011	\$	775.00	
CA03668	CPU	C-720	BREAKROOM/./	DELL	OPTIPLEX 360	7FDQ1J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03690	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	HRPP1J1	SHULTZC	Yes		No	5/2/2011	\$	775.00	
CA03699	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	9WKP1J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03701	CPU	C-720	WR 16A	DELL	OPTIPLEX 360	8YHQ3J1	CHAMPIONLA	Yes	No	No	5/2/2011	\$	775.00	
CA03758	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	6TZ3JG1	MALRAYCL	Yes	No	No	5/2/2011	\$	775.00	
CA03774	CPU	C-720	MEZZ 218	DELL	OPTIPLEX 360	9W0P1J1	FISERKA	Yes	No	No	5/2/2011	\$	775.00	
CA03775	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	5WWS3J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03776	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	FQHT3J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03843	CPU	C-720	Breakroom	DELL	OPTIPLEX 360	D2DN3J1	SHULTZC	Yes	No	No	5/2/2011	\$	775.00	
CA03856	CPU	C-720	PROC 7	HP	DC 7900	MXL92716XS	JODYLA	Yes	No	No	10/22/2012	\$	515.00	
CA03861	CPU	C-720	OFFICE - N TRUC	ILID	DC 7900									
		C-720	OFFICE - IN TRUC	Inr	DC 7900	MXL92716V9	LAWRENCEJ	Yes	No	No	10/22/2012	\$	515.00	
CA03877	CPU	C-720	OFFICE - N TRUC		DC 7900	MXL92716V9 MXL92716GY	LAWRENCEJ LAWRENCEJ	Yes		No No	10/22/2012	\$	515.00	
CA03877 CA03880									No			\$ \$ \$		
	CPU	C-720	OFFICE - N TRUC	HP HP	DC 7900	MXL92716GY	LAWRENCEJ	Yes	No	No	10/22/2012	\$ \$ \$	515.00	
CA03880	CPU CPU	C-720 C-720	OFFICE - N TRUC MEZZ 121	HP HP	DC 7900 DC 7900	MXL92716GY MXL92716XD	LAWRENCEJ REEDJ	Yes Yes	No No	No No	10/22/2012 10/23/2012	\$ \$ \$ \$	515.00 515.00	
CA03880 CA03883	CPU CPU CPU	C-720 C-720 C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC	HP HP HP	DC 7900 DC 7900 DC 7900	MXL92716GY MXL92716XD MXL92716DK	LAWRENCEJ REEDJ WALKERTL	Yes Yes Yes	No No No	No No No	10/22/2012 10/23/2012 10/23/2012	\$ \$ \$ \$ \$	515.00 515.00 515.00	
CA03880 CA03883 CA03886	СРU СРU СРU СРU СРU	C-720 C-720 C-720 C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105	HP HP HP HP	DC 7900 DC 7900 DC 7900 DC 7900	MXL92716GY MXL92716XD MXL92716DK MXL92716TY	LAWRENCEJ REEDJ WALKERTL KELLYJ	Yes Yes Yes Yes	No No No No	No No No No	10/22/2012 10/23/2012 10/23/2012 10/23/2012	\$ \$ \$ \$ \$	515.00 515.00 515.00 515.00	
CA03880 CA03883 CA03886 CA03891	CPU CPU CPU CPU CPU CPU	C-720 C-720 C-720 C-720 C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING	HP HP HP HP HP	DC 7900 DC 7900 DC 7900 DC 7900 DC 7900	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS	Yes Yes Yes Yes Yes	No No No No	No No No No	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012	\$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00	
CA03880 CA03883 CA03886 CA03891 CA03892	CPU CPU CPU CPU CPU CPU CPU	C-720 C-720 C-720 C-720 C-720 C-720 C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING	HP HP HP HP HP	DC 7900	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716DZ	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS	Yes Yes Yes Yes Yes Yes	No No No No No	No No No No No	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012	\$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905	СРU СРU СРU СРU СРU СРU СРU СРU	C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC	HP HP HP HP HP	DC 7900	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716VN	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	No No No No No No	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012	\$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909	СРU	C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16	HP HP HP HP HP HP	DC 7900	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716VN MXL92716GT	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA	Yes	No No No No No No No No	NO	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA040077 CA04081 CA04115	CPU CPU CPU CPU CPU CPU CPU CPU CPU LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A	HP HP HP HP HP HP HP	DC 7900 ELITE BOOK 850 OPTIPLEX 3020	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716GZ MXL92716VN MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMKO2	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN	Yes	No N	No	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04081 CA04115 CA04120	CPU CPU CPU CPU CPU CPU CPU CPU CPU LPTOP LAPTOP CPU CPU CPU LAPTOP CPU CPU CPU CPU CPU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22	HP H	DC 7900 ELITE BOOK 850 G1 ELITE BOOK 850 OPTIPLEX 3020 OPTIPLEX 3020	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716DZ MXL92716GT CNU416D3HN CNU416D219 92PMK02 8ZRKK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD BALTIMORED	Yes	NO N	NO N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03995 CA03909 CA04077 CA04081 CA04115 CA04120 CA04126	СРU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114	HP	DC 7900 ELITE BOOK 850 OPTIPLEX 3020	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716DZ MXL92716GT CNU416D3HN CNU416D219 92PMK02 8ZRKK02 93KRK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD	Yes	NO N	NO N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04015 CA04115 CA041120 CA04120 CA04128	CPU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119	HP HP HP HP HP HP HP HP DELL DELL DELL	DC 7900 EUTE BOOK 850 G1 EUTE BOOK 850 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	MXL92716GY MXL92716XD MXL92716DK MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716VN MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 8ZRKK02 93KRK02 738FK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC	Yes	No N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 520.00 520.00 556.00 556.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03909 CA04077 CA04081 CA04120 CA04126 CA04128 CA04136	CPU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119 METROLOGY	HP HP HP HP HP HP HP HP DELL DELL DELL	DC 7900 ELITE BOOK 850 G1 ELITE BOOK 850 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	MXL92716GY MXL92716DK MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716DZ MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 8ZRKK02 936RK02 936RK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP	Yes	No N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00 556.00 556.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04081 CA04115 CA04120 CA04126 CA04126 CA04126 CA04126 CA04140	СРU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119	HP DELL DELL DELL DELL	DC 7900 DC 790	MXL92716GY MXL92716DK MXL92716DK MXL92716TY MXL92716TY MXL92716GG MXL92716DZ MXL92716OZ MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 82RKK02 93KRK02 738FK02 93GRK02 92SMK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL	Yes	NO N	NO N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00 556.00 556.00 556.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04081 CA04115 CA04120 CA04128 CA04128 CA04144	СРU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119 METROLOGY MEZZ MEZZ MEZZ MEZZ MEZZ MEZZ MEZZ MEZ	HP ELL DELL DELL DELL DELL DELL DELL	DC 7900 ELITE BOOK 850 G1 ELITE BOOK 850 OPTIPLEX 3020	MXL92716GY MXL92716XD MXL92716DK MXL92716DK MXL92716DF MXL92716GG MXL92716DZ MXL92716GT CNU416D3HN CNU416D3HN CNU416D319 92PMK02 8ZRK02 936RK02 936RK02 92SMK02 92SMK02 92CMK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS HOWLEK KOCSISIA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL MOFFATTL	Yes	No N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00 556.00 556.00 556.00 556.00 556.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03909 CA04077 CA04081 CA04120 CA04126 CA04126 CA04140 CA04140 CA04157	CPU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119 METROLOGY MEZZ MEZZ MEZZ MEZZ MEZZ MEZZ MEZZ MEZ	HP HP HP HP HP HP HP HP HP DELL DELL DELL DELL DELL DELL DELL	DC 7900 EUTE BOOK 850 OPTIPLEX 3020	MXL92716GY MXL92716XD MXL92716DK MXL92716TY MXL92716GG MXL92716GDZ MXL92716DZ MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 8ZRK02 93KRK02 93KRK02 93KRK02 93KRK02 93KRK02 92SMK02 92SMK02 92SMK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL HARRISD	Yes	NO N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00 556.00 556.00 556.00 556.00 556.00 556.00 556.00 556.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04081 CA04120 CA04126 CA04126 CA04126 CA04128 CA04140 CA04144 CA04144 CA041447 CA04125 CA04127 CA04025	CPU CPU CPU CPU CPU CPU CPU CPU LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119 MEZZ 119 MEZZ 119 MEZZ 1118 PROC 15	HP LP HP HP HP DELL DELL DELL DELL DELL DELL DELL DEL	DC 7900 DC 790	MXL92716GY MXL92716XD MXL92716XD MXL92716TY MXL92716TY MXL92716GG MXL92716DZ MXL92716VN MXL92716GT CNU416D3HN CNU416D219 92PMK02 8ZRKK02 93KRK02 93KRK02 93KRK02 93KRK02 92SMK02 92SMK02 92CMK02 HLSRF02 737FK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALTIMORED WHITEP MOFFATTL MOFFATTL MARRISD ROBERSON	Yes	NO N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 500 500 500 500 500 500 500 500 500	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA04077 CA04081 CA04115 CA04120 CA04128 CA04128 CA04144 CA04144 CA04157 CA04055 CA04205 CA04206	СРU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119 METROLOGY MEZZ 113 MEZZ 113 MEZZ 113 MEZZ 118 PROC 15 218	HP DELL DELL DELL DELL DELL DELL DELL DEL	DC 7900 DC 790	MXL92716GY MXL92716DK MXL92716DK MXL92716DK MXL92716DC MXL92716DZ MXL92716DZ MXL92716DZ MXL92716CT CNU416D3HN CNU416D3HN CNU416D319 92PMK02 8ZRK02 936RK02 936RK02 936RK02 92SMK02 HL8RF02 737FK02 68VFK02 68VFK02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS HOWLEK KOCSISIA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL MOFFATTL HARRISD ROBERSON FISERKA	Yes	No N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 515.00 1,200.00 209.00 556.00 556.00 556.00 556.00 556.00 556.00 556.00 600.00 600.00	
CA03880 CA03883 CA03886 CA03891 CA03892 CA03899 CA04077 CA04081 CA04126 CA04126 CA04126 CA04140 CA04144 CA04157 CA04125 CA04126 CA04126 CA04126 CA04140 CA04126 CA04140 CA04127	CPU	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 R114 MEZZ 119 MEZZ 119 MEZZ 119 MEZZ 113 MEZZ 118 PROC 15	HP HP HP HP HP HP HP HP HP DELL DELL DELL DELL DELL DELL DELL DEL	DC 7900 EUTE BOOK 850 OPTIPLEX 3020	MXL92716GY MXL92716DK MXL92716DK MXL92716DK MXL92716TY MXL92716GG MXL92716DZ MXL92716DZ MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 8ZRK02 93KRK02 93KR02 93KR02 92SMK02 92SMK02 HL8RF02 737FK02 68VFK02 8B08L02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS OVERBYMS HOWLEK KOCSISJA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL HARRISD ROBERSON FISERSON	Yes	No N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$209.00 \$56.00 \$56.00 \$56.00 \$56.00 \$56.00 \$56.00 \$56.00 \$56.00 \$60.00 \$60.00 \$60.00 \$60.00	
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CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04081 CA04115 CA04120 CA04126 CA04126 CA04126 CA04128 CA04140 CA04144 CA04157 CA04025 CA04206 CA04207 CA04026 CA04398 CA04398 CA04405 CA04410 CA04412 CA04412 CA04412 CA04412 CA04412 CA04405 CA04405 CA04410 CA04412 CA04425 CA04430	CPU CPU CPU CPU CPU CPU CPU CPU CPU LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 MEZZ 113 MEZZ 119 METROLOGY MEZZ 113 MEZZ 113 MEZZ 113 MEZZ 113 MEZZ 118 PROC 15 Z 18 PROC 17-C MEZZ 205B MEZZ RECEIVING MEZZ RECEIVING MEZZ RECEIVING MEZZ RECEIVING MEZZ RECEIVING MEZZ RECZ 115B WHITE ROOM 26	HP H	DC 7900 DC 790	MXL92716GY MXL92716DK MXL92716DK MXL92716DK MXL92716DK MXL92716DC MXL92716DC MXL92716GG MXL92716GC MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 82RK02 936RK02 936RK02 92SMK02 HL8RF02 737FK02 68VFK02 8B08L02 A0000262236E8 66581242353 61472142453 17GPF02 D04PF02 2BR8N02 BN3PF02 GRORF02 9N35N02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS HOWLEK KOCSISIA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL MOFFATTL HARRISD ROBERSON FISERKA PARKSG FPDP KOCSISIA VICKSP WILLETTC EVANSL VICKSP THOMISLW NELSONJO	Yes	NO N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 10/9/2014 10/9/2014 10/9/2014 10/21/2014 6/6/2014 6/6/2014 6/6/2014		\$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$209.00 \$56.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00	
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CA03880 CA03883 CA03886 CA03891 CA03892 CA03905 CA03909 CA04077 CA04081 CA04115 CA04120 CA04126 CA04126 CA04140 CA04144 CA04157 CA04026 CA04206 CA04206 CA04207 CA04206 CA04398 CA04405 CA04410 CA04412 CA04412 CA04412 CA04410 CA04412 CA04412 CA04410 CA04412 CA04425 CA04430	CPU CPU CPU CPU CPU CPU CPU CPU CPU LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	OFFICE - N TRUC MEZZ 121 OFFICE - N TRUC MEZZ 105 RECEIVING RECEIVING OFFICE - N TRUC PROC 16 Office # 17-A MEZZ 210B R22 MEZZ 113 MEZZ 119 METROLOGY MEZZ 113 MEZZ 113 MEZZ 113 MEZZ 113 MEZZ 118 PROC 15 Z 18 PROC 17-C MEZZ 205B MEZZ RECEIVING MEZZ RECEIVING MEZZ RECEIVING MEZZ RECEIVING MEZZ RECEIVING MEZZ RECZ 115B WHITE ROOM 26	HP H	DC 7900 DC 790	MXL92716GY MXL92716DK MXL92716DK MXL92716DK MXL92716DK MXL92716DC MXL92716DC MXL92716GG MXL92716GC MXL92716GT CNU416D3HN CNU416D3HN CNU416D219 92PMK02 82RK02 936RK02 936RK02 92SMK02 HL8RF02 737FK02 68VFK02 8B08L02 A0000262236E8 66581242353 61472142453 17GPF02 D04PF02 2BR8N02 BN3PF02 GRORF02 9N35N02	LAWRENCEJ REEDJ WALKERTL KELLYJ OVERBYMS HOWLEK KOCSISIA MOORECAN JAHLBRANDT GREGORYD BALTIMORED THOMISLW BALKEYC WHITEP MOFFATTL MOFFATTL HARRISD ROBERSON FISERKA PARKSG FPDP KOCSISIA VICKSP WILLETTC EVANSL VICKSP THOMISLW NELSONJO	Yes	NO N	No N	10/22/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 10/23/2012 6/20/2014 6/20/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 8/12/2014 10/9/2014 10/9/2014 10/9/2014 10/21/2014 6/6/2014 6/6/2014 6/6/2014		\$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$15.00 \$209.00 \$56.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00	

CA04464	CPU	C-720	MEZZ 207	DELL	OPTIPLEX 3020	75GPF02	FLETCHERT	Yes	No	No	6/6/2014	\$	555.00	
CA04482	CPU	C-720	MEZZ	DELL	OPTIPLEX 3020	CGV3N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04487	CPU	C-720	MEZZ	DELL	OPTIPLEX 3020	BZT3N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04502	CPU	C-720	MEZZ 113	DELL	OPTIPLEX 3020	H7C3N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04504		C-720		DELL	OPTIPLEX 3020	6QC3N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04512	CPU	C-720		DELL	OPTIPLEX 3020	4R3PF02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04514	CPU	C-720	MEZZ 128	DELL	OPTIPLEX 3020	2CGPF02	COOKS	Yes	No	No	6/6/2014	\$	555.00	
CA04518	CPU	C-720	PROC 6	DELL			HATTONA	Yes	No	No	6/6/2014	\$	555.00	
CA04535	CPU	C-720	Room 116	DELL	OPTIPLEX 3020	6C2PF02	KOCSISJA	Yes	No	No	6/6/2014	\$	555.00	
CA04545	CPU	C-720	MEZZ 124	DELL	OPTIPLEX 3020	10HPF02	THROGMORTONP	Yes	No	No	6/6/2014	\$	555.00	
CA04551	CPU	C-720	MEZ	DELL	OPTIPLEX 3020	2V0RF02	FLETCHERL	Yes	No	No	6/6/2014	\$	555.00	
CA04560	LAPTOP	C-720	32	HP	ELITE BOOK 850	CNU41603HP	LARKL	Yes	No		6/6/2014	Ś	209.00	
CA04570	LAPTOP	C-720	MEZZ 108	HP	ELITE BOOK 850	CNU419BPX4	YARBROUGHM	Yes	No		6/6/2014	Ś	209.00	
CA04574	LAPTOP	C-720		HP	ELITE BOOK 850	CNU4159N85	WILSONMA	Yes	No		6/6/2014	Ś	209.00	
CA04584	LAPTOP	C-720	MEZZ	HP	ELITE BOOK 850	CNU16B1DV	SPEESP	Yes	No		6/6/2014	Ś	209.00	
CA04587	LAPTOP	C-720	Room 24 (White F		ELITE BOOK 850	CNU416D22B	WILSONMA	Yes	No		6/6/2014	Ś	209.00	
CA04591	LAPTOP	C-720	NOOTH 24 (VVIIICE)	HP	ELITE BOOK 850	CNU416D1Q2	KOCSISJA	Yes	No	_	6/6/2014	ć	209.00	
CA04591 CA04601		C-720	MEZZ 138	HP	ELITE BOOK 850	CNU416D1Q2 CNU416D1RN	GERMAINS	Yes	No		6/6/2014	¢	209.00	
CA04723		C-720	RECEIVING	DELL	OPTIPLEX 330	JCG5TH1	HAYDEND	Yes	No		10/22/2014	ç	600.00	
CA04723 CA04731	CPU	C-720		DELL	OPTIPLEX 380	5LVRMN1	HARRISD		No		10/22/2014	Ş	600.00	
								Yes				Ş		
CA04748	CPU	C-720		DELL	OPTIPLEX 3020	8J3LK02	DRAPERS	Yes	No	No	10/9/2014	\$	600.00	
CA04749	CPU	C-720	MEZZ 201A	DELL	OPTIPLEX 3020	HQNTV02	WALKERM	Yes	No	No	10/9/2014	Ş	600.00	
CA04752	CPU	C-720	MEZZ 205	DELL	OPTIPLEX 3020	<u> </u>	HARRISJI	Yes	No	No	11/9/2014	\$	600.00	
CA04753	CPU	C-720	MEZZ 216	DELL	OPTIPLEX 3020	726XN02	ADRIANJ	Yes	No	No	10/9/2014	\$	600.00	
CA04766	CPU	C-720	METROLOGY	DELL	OPTIPLEX 3020	FFXRR12	JONESS	Yes	No	No	10/9/2014	\$	600.00	
CA04774	CPU	C-720	MEZZ 106	DELL		4SFPR12	RUTHERFORDT	Yes	No	No	10/9/2014	\$	600.00	
CA04776	CPU	C-720	MEZZ 214	DELL	OPTIPLEX 3020	6QFPR12	BLAGGJ	Yes	No	No	10/9/2014	\$	600.00	
CA04778	CPU	C-720	MEZZ 129	DELL	OPTIPLEX 3020	3HXRR12	ALSIPM	Yes	No	No	10/9/2014	\$	600.00	
CA04779	CPU	C-720	MEZZ	DELL	OPTIPLEX 3020	B5XRR12	YANCEYML	Yes	No	No	10/9/2014	\$	600.00	
CA04780	CPU	C-720	PROC 13	DELL	OPTIPLEX 3020	9RXRR12	MCINTOSHL	Yes	No	No	10/9/2014	\$	600.00	
CA04788	CPU	C-720	MEZZ 120	DELL	OPTIPLEX 3010	HOTNPV1	SHEPPARDTJ	Yes	No	No	10/9/2014	\$	600.00	
CA04791	CPU	C-720	MEZZ 202A	DELL	OPTIPLEX 3010	D2TNPV1	HARRISD	Yes	No	No	10/9/2014	\$	600.00	
CA04793		C-720		DELL	OPTIPLEX 3010	F5T98Y1	RIGDOND	Yes	No		10/9/2014	Ś	600.00	
CA04794	CPU	C-720	MEZZ 135B	DELL	OPTIPLEX 3010	92TNPV1	ATKINSB	Yes	No	No	10/9/2014	Ś	600.00	
ICA06860	PRINTER - NETWORK (COLOR LASERIE	C-720	OFFICE - N TRUCK	HP	CP3525N							Ś	691.00	PR 13455
CA06860 CA07036	PRINTER - NETWORK (COLOR LASERJE CPU	C-720 C-720	OFFICE - N TRUCI	HP HP	CP3525N PRO 3000 MT	CNCC9B404C	LAWRENCEJ	Yes	No	No	11/4/2009	\$		PR 13455 NA
CA07036	СРИ	C-720		НР	PRO 3000 MT	CNCC9B404C MXL0550WNG	LAWRENCEJ OLIVERM	Yes Yes	No No	No No	11/4/2009 2/26/2010	\$	600.00	PR 13455 NA
CA07036 CA07721	CPU CELLULAR TELEPHONE (PDA)	C-720 C-720		HP BLACKBERRY	PRO 3000 MT 9930	CNCC9B404C MXL0550WNG A0000025FEFD5C	LAWRENCEJ OLIVERM FPDP	Yes Yes Yes	No No No	No No No	11/4/2009 2/26/2010 7/18/2012	\$ \$		PR 13455 NA
CA07036 CA07721 CA07726	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE	C-720 C-720 C-720		HP BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10	LAWRENCEJ OLIVERM FPDP Greg Bell	Yes Yes Yes Yes	No No No No	No No No No	11/4/2009 2/26/2010 7/18/2012 8/25/2015	\$ \$ \$	600.00 510.00	PR 13455 NA
CA07036 CA07721 CA07726 CA07729	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA)	C-720 C-720 C-720 C-720		HP BLACKBERRY BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 9930	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000026081CEF	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP	Yes Yes Yes Yes Yes	No No No No No	No No No No	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012	\$ \$ \$ \$ \$	600.00 510.00 - 510.00	PR 13455 NA
CA07721 CA07726 CA07729 CA07745	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE	C-720 C-720 C-720 C-720 C-720		HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000025081CEF A000002609162	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG	Yes Yes Yes Yes Yes	No No No No No No	No No No No No	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012	\$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00	PR 13455 NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 C-720 C-720 C-720 C-720 C-720		HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930 BOLD 9930	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000026081CEF A0000026099162 A00000262BE98A	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	No No No No No No	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015	\$ \$ \$ \$ \$ \$	510.00 510.00 - 510.00 510.00 510.00	PR 13455 NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108	CPU CELULAR TELEPHONE (PDA) CELULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720		HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930 BOLD 9930 BOLD 9900	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000026081CEF A00000026099162 A000000262BE98A 358474051358062	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC	Yes	No No No No No No No No	No No No No No No No	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014	\$ \$ \$ \$ \$ \$ \$	510.00 510.00 - 510.00 510.00 510.00	PR 13455 NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720 C-720	Instrument shop	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900	CNCC9B404C MXL0550WNG A000025FEFD5C A0000025CFFB10 A00000250FB10 A000002609162 A000002609162 A00000263B698A 358474051358062 357966049432454	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC SARAH FALLER	Yes	No N	No No No No No No No No	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015	\$ \$ \$ \$ \$ \$ \$ \$	510.00 510.00 510.00 510.00 510.00 510.00 199.99	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE LAPTOP	C-720	Instrument shop	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000026081CEF A00000026099162 A000000262BE98A 358474051358062	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG GREENS	Yes	No N	No N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	510.00 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97	PR 13455 NA PO-0001151
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08881 CA08481 CA08696	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE LAPTOP LAPTOP	C-720	Instrument shop MAINTENANCE BI WR ROOM 17	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUITE BOOK 850 ELITEBOOK 850 G2	CNCC9B404C MXL0550WNG A000025FEFD5C A0000025CFFB10 A00000250FB10 A000002609162 A000002609162 A00000263B698A 358474051358062 357966049432454	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR	Yes	NO N	No N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	510.00 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08666 CA08700	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP LAPTOP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850 ELITEBOOK 850 G2	CNCC9B404C MXL0550WNG A000025FEFD5C A0000025CFFB10 A00000250FB10 A000002609162 A000002609162 A00000263B698A 358474051358062 357966049432454	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC SARAH FALLER GREENS BOYLESTONR SILLSD	Yes	No N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	510.00 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07745 CA07925 CA08108 CA08481 CA08652 CA08696 CA08700 CA08721	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CELULAR TELEPHONE CELULAR TELEPHONE CELULAR TELEPHONE CELULAR TELEPHONE CPU	C-720	Instrument shop MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HACKBERRY HP HP HP DELL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF	CNCC9B404C MXL0550WNG A000025FEFD5C A0000025CFFB10 A00000250FB10 A000002609162 A000002609162 A00000263B698A 358474051358062 357966049432454	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	510.00 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA0881 CA08652 CA08696 CA08700 CA08721 CA08728	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CELULAR TELEPHONE CPU CELULAR TELEPHONE CPU CELULAR TELEPHONE CPU	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL	PRO 3000 MT 9930 BOLD 9930 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850 ELITEBOOK 850 G2 ELITEBOOK 850 G2 3020 SFF 3020 SFF	CNCC9B404C MXL0550WNG A000025FEFD5C A0000025CFFB10 A00000250FB10 A000002609162 A000002609162 A00000263B698A 358474051358062 357966049432454	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA	Yes	NO N	No N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08485 CA084865 CA08700 CA08721 CA08728 CA08780	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CEU	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850 ELITEBOOK 850 G2 ELITEBOOK 850 G2 3020 SFF 3020 SFF	CNCC9B404C MXL0550WNG A000025FEFD5C A0000025CFFB10 A00000250FB10 A000002609162 A000002609162 A00000263B698A 358474051358062 357966049432454	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07745 CA08108 CA08481 CA08652 CA08652 CA08700 CA08701 CA08728 CA08728 CA08728 CA08780 CA08780	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU C	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HLACKBERRY HP HP HP DELL DELL DELL DELL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 SFF	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000026081CEF A0000026099162 A00000260BE98A 358474051358062 357966049432454 5CG5240WGZ	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00 600.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08696 CA08721 CA08728 CA08728 CA08728 CA08780 CA08784 CA08814	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP CAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 G2 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 SFF BOLD 9700	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026081CEF A000002608162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00 600.00 600.00 199.99	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07745 CA08108 CA08481 CA08652 CA08652 CA08700 CA08701 CA08728 CA08728 CA08728 CA08780 CA08780	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU C	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HLACKBERRY HP HP HP DELL DELL DELL DELL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 SFF	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025CFFB10 A0000026081CEF A0000026099162 A00000260BE98A 358474051358062 357966049432454 5CG5240WGZ	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIC FLUOR FEDERAL SERVIC SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00 600.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08696 CA08721 CA08728 CA08728 CA08728 CA08780 CA08784 CA08814	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP CAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 G2 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 SFF BOLD 9700	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026081CEF A000002608162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 209.00 600.00 600.00 600.00 199.99	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07725 CA08108 CA08481 CA08481 CA08652 CA08700 CA08721 CA08728 CA08784 CA08784 CA08784 CA08784 CA088949	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CEILULAR TELEPHONE CELLULAR TELEPHONE CPU CPU CPU CPU CELLULAR TELEPHONE CELLULAR TELEPHONE CPU CPU CPU CPU CELLULAR TELEPHONE	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 ROOM 130	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP DELL DELL DELL DELL BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850 G2 ELITEBOOK 850 G2 3020 SFF	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A000002609162 A0000026081962 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L WALKER MARY WALKER	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2011 1/29/2015 10/31/2014 4/29/2015 6/22/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00 600.00 600.00 600.00 199.99 399.99	NA
CA07036 CA07721 CA07726 CA07729 CA07745 CA07745 CA07925 CA08108 CA08481 CA08652 CA08700 CA08721 CA08728 CA08728 CA08728 CA08784 CA08814 CA088814 CA08899 CA10005	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CEILULAR TELEPHONE CELLULAR TELEPHONE CPU CPU CPU CPU CELLULAR TELEPHONE CELLULAR TELEPHONE CPU CPU CPU CPU CELLULAR TELEPHONE	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 ROOM 130	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP DELL DELL DELL DELL BLACKBERRY BLACKBERRY	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUITE BOOK 850 EUITEBOOK 850 G2 EUITEBOOK 850 G2 3020 SFF 3020 SFF 3020 SFF 3020 SFF GOLD 9700 CLASSIC SQC100-2 OPTIPLEX 3020	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026099162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 7/31/2015 1/26/2016 10/9/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00 600.00 600.00 600.00 600.00 600.00 99.99 399.99 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08790 CA08721 CA08728 CA08784 CA08780 CA08784 CA08780 CA08784 CA08949 CA10005 CA10007 CA10008	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU C	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 ROOM 130 MEZZ 220B BREAKROOM / PL	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL BLACKBERRY BLACKBERRY HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 BOLD 9900 ELITE BOOK 850 G2 ELITEBOOK 850 G2 3020 SFF 3020 SFF 3020 SFF 3020 SFF 007 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026099162 A0000026089162 A0000026385062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GS5TV02	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER SPEESP SHULTZC	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 1/26/2016 10/9/2014 10/9/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00 600.00 600.00 600.00 199.99 399.99 600.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08700 CA08721 CA08728 CA08780 CA08784 CA088814 CA08849 CA10005 CA10005 CA10008 CA10011	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 ROOM 130 MEZZ 220B BREAKROOM / PL MEZZ 209B PROC 18	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL DELL BLACKBERRY BLACKBERRY HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 SFF 3020 SFF 3020 SFF 3020 SFF OTO CLASSIC SQC100-2 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	CNCC9B404C MXL0550WNG A0000025FEFDSC A0000025FFB10 A0000026081CEF A0000026099162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GSSTV02 4KQ0W02 355TV02	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER SPEESP SHULTZC HAWKINSS CORKSJ	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 7/31/2015 1/26/2016 10/9/2014 10/9/2014 10/9/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08700 CA08721 CA08728 CA08728 CA08728 CA08728 CA08720 CA08700 CA08721 CA08720 CA10005 CA10007 CA10008 CA10011 CA10013	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 ROOM 130 MEZZ 220B BREAKROOM / PL	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 SFF 3020 SFF 3020 SFF ODD 9700 CLASSIC SQC100-2 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020 OPTIPLEX 3020	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026099162 A00000263B98A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GSSTV02 4KQ0W02 35STV02 7Q5TV02	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER SPEESP SHULTZC HAWKINSS CORKSJ LEDGERWOODM	Yes	NO N	No N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 7/31/2015 1/26/2016 10/9/2014 10/9/2014 10/9/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07729 CA07745 CA08108 CA08810 CA08852 CA08865 CA08700 CA08721 CA08721 CA08780 CA08814 CA08949 CA10005 CA10013 CA10013 CA10013	CPU CELULAR TELEPHONE (PDA) CELULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CELULAR TELEPHONE CELULAR TELEPHONE CELULAR TELEPHONE CELULAR TELEPHONE CELULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 ROOM 130 MEZZ 220B BREAKROOM / PL MEZZ 209B PROC 18	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850 G2 ELITEBOOK 850 G2 3020 SFF 3020 SFF 3020 SFF 3020 SFF 3020 SFF OTHER STORM STO	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFFB10 A0000025GFFB10 A0000026081CEF A0000026099162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GSSTV02 4KQ0W02 3S5TV02 7Q5TV02 JWLWTK1	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER SPEESP SHULTZC HAWKINSS CORKSJ LEDGERWOODM SMITHS	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 7/31/2015 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	NA
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CA07036 CA07721 CA07726 CA07726 CA07727 CA07727 CA07745 CA08108 CA08481 CA08481 CA08652 CA08790 CA08721 CA08728 CA08780 CA08784 CA08780 CA10005 CA10005 CA10001 CA10013 CA10013 CA10013 CA10045 CA10078 CA10078 CA10078 CA10089 CA10092	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33 WR ROOM 36 MEZZ 220B BREAKROOM / PL MEZZ 120B MEZZ 1217 PROC 18 MEZZ 117 PROC 4 Breakroom WHITE ROOM 15 MEZZ 10M 15 MEZZ	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 ELITE BOOK 850 G2 ELITEBOOK 850 G2 SOLD 9900 CLASSIC SOCIOO-2 OPTIPLEX 3020	CNCC9B404C MXL0550WNG A0000025FEFDSC A0000025FFFB10 A0000025FFB10 A0000026081CEF A0000026099162 A000002608198A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GSSTV02 4KQ0W02 3SSTV02 7QSTV02 JWLWTK1 5HNQMN1 5JCSMN1 8CI2LK1 5JZSMN1 8CI2LK1 5JZSMN1 98T6XF1 DB8WR1	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER MARY WALKER SPEESP SHULTZC HAWKINSS CORKSJ LEDGERWOODM SMITHS STANLEYJ JSNYDER SHULTZC BOYLESTONR SALISBURYM MAGLASANGB	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 7/31/2015 1/26/2016 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 510.00 510.00 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07727 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08700 CA08721 CA08728 CA08780 CA08781 CA08784 CA088814 CA08849 CA10005 CA10005 CA10005 CA10007 CA10013 CA10013 CA10032 CA10045 CA10053 CA10045 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10089 CA10080	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	Instrument shop MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33 WR ROOM 30 MEZZ 220B BREAKROOM / PL MEZZ 20B PROC 18 MEZZ 117 PROC 4 Breakroom WHITE ROOM 15 MEZZ 104 WHITE ROOM 18 MAINTENANCE	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 BOLD 9900 EUTE BOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 S	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026099162 A000002608162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GS5TV02 4KQ0W02 3S5TV02 7Q5TV02 JWLWTK1 5HNQMN1 5JCSMN1 8CJ2LK1 5JZSMN1 98T6KF1 DB8WK1 GMSWTK1	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER SPESSP SHULTZC HAWKINSS CORKSJ LEDGERWOODM SMITHS STANLEYJ JSNYDER SHULTZC BOYLESTONR SALISBURYM MAGLASANGB BURKLOWK	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 10/31/2014 10/9/2014 10/9/2014 10/9/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07727 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08700 CA08721 CA08728 CA08728 CA08784 CA08814 CA088814 CA08652 CA10005 CA10007 CA10007 CA10007 CA10003 CA10003 CA10045 CA1005 CA10003 CA10045 CA1005 CA10008 CA10011 CA10013 CA10032 CA10045 CA10053 CA10008 CA10008 CA10008 CA10008 CA10092 CA10092 CA10099 CA10099	CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU C	C-720	MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33 WR ROOM 36 MEZZ 220B BREAKROOM / PL MEZZ 120B MEZZ 1217 PROC 18 MEZZ 117 PROC 4 Breakroom WHITE ROOM 15 MEZZ 10M 15 MEZZ	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 EUTE BOOK 850 G2 EUTEBOOK 850 G2 EUTEBOOK 850 G2 3020 SFF	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000025FFB10 A0000026081CEF A0000026099162 A0000026089163 S57966049432454 SCG5240WGZ 357966049432454 SCG5240WGZ 351937048259921 358474051164494 GMZKR12 GMZKR12 GMZKR12 GMZKR12 GSSTV02 JWLWTK1 5HNQMN1 SJCSMN1 BCJ2LK1 SJZSMN1 BCJ2LK1 SJZSMN1 98T6XF1 DB8WR1 GMSWK1 GMSWK1 SIGMSWK1	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER MARY WALKER SPEESP SHULTZC HAWKINSS CORKSJ LEDGERWOODM SMITHS STANLEYJ JSNYDER SHULTZC BOYLESTONR SALISBURYM MAGLASANGB BURKLOWK CHENIERB	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 6/22/2015 1/26/2016 10/9/2014 10/9/2014 10/9/2014 10/9/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00	NA
CA07036 CA07721 CA07726 CA07726 CA07727 CA07729 CA07745 CA07925 CA08108 CA08481 CA08652 CA08700 CA08721 CA08728 CA08780 CA08781 CA08784 CA088814 CA08849 CA10005 CA10005 CA10005 CA10007 CA10013 CA10013 CA10032 CA10045 CA10053 CA10045 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10088 CA10089 CA10080	CPU CELULAR TELEPHONE (PDA) CELLULAR TELEPHONE LAPTOP LAPTOP LAPTOP CPU CPU CPU CPU CPU CPU CPU CPU CPU CP	C-720	INSTRUMENT SHOP MAINTENANCE BI WR ROOM 17 MEZZ WR ROOM 33 WR ROOM 33 WR ROOM 33 WR ROOM 30 MEZZ 220B BREAKROOM / PL MEZZ 17 MEZZ 17 PROC 18 MEZZ 117 PROC 4 Breakroom WHITE ROOM 15 MEZZ 104 WHITE ROOM 18 MAINTENANCE WHITE ROOM 34	HP BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY HP HP HP DELL DELL DELL DELL DELL DELL DELL DEL	PRO 3000 MT 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9930 BOLD 9900 BOLD 9900 BOLD 9900 EUTE BOOK 850 G2 EUTEBOOK 850 G2 3020 SFF 3020 S	CNCC9B404C MXL0550WNG A0000025FEFD5C A0000025FFB10 A0000026081CEF A0000026099162 A000002608162 A00000262BE98A 358474051358062 357966049432454 5CG5240WGZ 351937048259921 358474051164494 GMZKR12 GS5TV02 4KQ0W02 3S5TV02 7Q5TV02 JWLWTK1 5HNQMN1 5JCSMN1 8CJ2LK1 5JZSMN1 98T6KF1 DB8WK1 GMSWTK1	LAWRENCEJ OLIVERM FPDP Greg Bell FPDP FLUOR FEDERAL SERVIG FLUOR FEDERAL SERVIG SARAH FALLER GREENS BOYLESTONR SILLSD CHAMPIONLA CHAMPIONLA CHAMPIONLA WINDHORSTD TIMOTHY L. WALKER MARY WALKER SPESSP SHULTZC HAWKINSS CORKSJ LEDGERWOODM SMITHS STANLEYJ JSNYDER SHULTZC BOYLESTONR SALISBURYM MAGLASANGB BURKLOWK	Yes	NO N	NO N	11/4/2009 2/26/2010 7/18/2012 8/25/2015 8/10/2012 9/20/2012 1/29/2015 10/31/2014 4/29/2015 6/22/2015 10/31/2014 10/9/2014 10/9/2014 10/9/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600.00 510.00 - 510.00 510.00 510.00 510.00 510.00 199.99 5,087.97 209.00 600.00	NA

CA10115	CPU	C-720	PROC 3	DELL	OPTIPLEX 360		KELSEYD	Yes	No	No	10/21/2014	\$	600.00	
CA10116	CPU	C-720	PROC 5	DELL	OPTIPLEX 380	5LOTMN1	JACKSONTD	Yes	No	No	10/21/2014	\$	600.00	
CA10120	CPU	C-720	PROC 8	DELL	OPTIPLEX 380	5LKSMN1	JOYCET	Yes	No	No	10/21/2014	\$	600.00	
CA10155	CPU	C-720	Mezz	DELL	OPTIPLEX 390	DCD8WR1	FLOWERSR	Yes	No	No	11/19/2014	\$	600.00	
CA10166	CPU	C-720	ВОР	DELL	OPTIPLEX 330	GGG5TH1	NEIHOFFT	Yes	No	No	12/1/2014	\$	600.00	
CA10171	CPU	C-720	MEZZANINE	DELL	OPTIPLEX 390	DC8BWR1	WALDINGV	Yes	No	No	12/1/2014	\$	600.00	
CA10172	CPU	C-720	WR-24	DELL	OPTIPLEX 380		WILSONMA			No	12/1/2014	Ś	600.00	
CA10173	CPU	C-720	PROC 18	DELL	OPTIPLEX 390		MOORECAN			No	12/1/2014	Ś	600.00	
CA10174	CPU	C-720	MEZZ 215	DELL	OPTIPLEX 390	DC39WR1	FISERKA			No	12/1/2014	Ś	600.00	
CA10179	CPU	C-720	R-20	DELL	OPTIPLEX 390		NELSONJO			No	1/28/2015	Ś	600.00	
CA10180	CPU	C-720	R-25	DELL	OPTIPLEX 390		BURKETE			No	1/28/2015	Ś	600.00	
CA10193	CPU	C-720	PROC 14	DELL	OPTIPLEX 360		SMITHTY			No.	12/4/2014	ć	600.00	
CA10193	CPU	C-720	STORES OFFICE	DELL	OPTIPLEX 380		COLLINSSJ			No	12/4/2014	ċ	600.00	
	CPU	C-720	BOP				DRAPERS				12/4/2014	ç		
CA10198	CPU			DELL	OPTIPLEX 360					No		\$	600.00	
CA10200		C-720	PROC 11	DELL	OPTIPLEX 380		KICKASOLAMN			No	12/4/2014	\$	600.00	
CA10224	CPU	C-720	MEZZ 127	DELL	OPTIPLEX 3020		QUIGLEYD			No	1/5/2015	Ş	600.00	
CA10250	CPU	C-720	PROC 10	DELL	OPTIPLEX 380		KEYESTM			No	1/28/2015	\$	600.00	
CA10276	CPU	C-720		DELL	OPTIPLEX 380					No	2/6/2015	\$	600.00	
CA10277	CPU	C-720	MEZZ	DELL	OPTIPLEX 390		HARRISD			No	2/6/2015	\$	600.00	
CA10279	CPU	C-720	MEZZ CLASSROOF	DELL	OPTIPLEX 360	J2TWTK1	YANCEYML	Yes	No	No	2/6/2015	\$	600.00	
CA10280	CPU	C-720	MEZZ CLASSROOF	DELL	OPTIPLEX 380	5JZQMN1	YANCEYML	Yes	No	No	2/6/2015	\$	600.00	
CA10281	CPU	C-720	MEZZ 219	DELL	OPTIPLEX 380	5L5RMN1	BASSGW	Yes	No	No	2/6/2015	\$	600.00	
CA10548	CPU	C-720	MEZZ CLASSROOF		OPTIPLEX 380		YANCEYML			No	2/6/2015	\$	600.00	
CA10549	CPU	C-720	MEZZ CLASSROOF	DELL	OPTIPLEX 380	5LDSMN1	YANCEYML	Yes	No	No	2/6/2015	Ś	600.00	
CA10552	CPU	C-720	MEZZ CLASSROOF		OPTIPLEX 380		YANCEYML			No	2/6/2015	Ś	600.00	
CA10553	CPU	C-720	MEZZ 202B	DELL	OPTIPLEX 380		WALKERM	Yes	No	No	2/6/2015	Ś	600.00	
CA10556	CPU	C-720	MEZZ 201B	DELL	OPTIPLEX 380		BROWNDN	Yes		No	2/6/2015	Ġ	600.00	
CA10557	CPU	C-720	MEZZ CLASSROOT		OPTIPLEX 380		YANCEYML			No	2/6/2015	ċ	600.00	
CA10557	CPU	C-720	MEZZ CLASSROOT		OPTIPLEX 380						2/6/2015	ç	600.00	
CA10559 CA10560	CPU	C-720	MEZZ CLASSROOI		OPTIPLEX 380		YANCEYML			No No	2/6/2015	\$	600.00	
												\$		
CA10566	CPU	C-720	MEZZ 135B	DELL	OPTIPLEX 380		HYATTE			No	2/25/2015	\$	600.00	
CA10568	CPU	C-720	Stores	DELL	OPTIPLEX 360		SWIFTT			No	2/25/2015	\$	600.00	
CA10569	CPU	C-720	BOP	DELL	OPTIPLEX 360	DVLWTK1	DRAPERS			No	2/25/2015	\$	600.00	
CA10571	CPU	C-720	OFFICE - N TRUC	DELL	OPTIPLEX 380					No	2/25/2015	\$	600.00	
CA10572	CPU	C-720	OFFICE - N TRUCI	DELL	OPTIPLEX 380	5KCTMN1	RODGERSJ	Yes	No	No	2/25/2015	\$	600.00	
CA10573	CPU	C-720	OFFICE - N TRUC	DELL	OPTIPLEX 380	5JMQMN1		Yes	No	No	2/25/2015	\$	600.00	
CA10577	CPU	C-720	OFFICE - N TRUCI	DELL	OPTIPLEX 380	5L6SMN1	TUCKERS	Yes	No	No	2/25/2015	\$	600.00	
CA10645	CPU	C-720	MEZZ 108	DELL	OPTIPLEX 380	5L5SMN1	BALKEYJ	Yes	No	No	2/25/2015	\$	600.00	
CA10648	CPU	C-720	WHITE ROOM 21	DELL	OPTIPLEX 360	CWLWTK1	WILSONMA	Yes	No	No	2/25/2015	\$	600.00	
CA10649	CPU	C-720	WHITE ROOM 15	DELL	OPTIPLEX 360	8YLWTK1	BENSONT	Yes	No	No	2/25/2015	\$	600.00	
CA10655	CPU	C-720	INSTRUMENT SHO	DELL	OPTIPLEX 380	5K5RMN1	BALKEYC	Yes	No	No	2/25/2015	\$	600.00	
CA10660	CPU	C-720	WHITE ROOM 19	DELL	OPTIPLEX 390	DBBBWR1	BECKRO	Yes	No	No	3/25/2015	Ś	600.00	
CA10671	CPU	C-720	MEZZ 211B	DELL	OPTIPLEX 390		HARRISD			No	9/30/2015	Ś	600.00	
CA10674	CPU	C-720	MEZZ 108	DELL	OPTIPLEX 380		BALKEYJ			No	3/25/2015	Ś	600.00	
CA10675	CPU	C-720	MEZZ 108	DELL	OPTIPLEX 380		TAPSCOTTJ			No	3/25/2014	Ś	600.00	
CA10676	CPU	C-720	MEZZ	DELL	OPTIPLEX 380	5JQRMN1				No	3/25/2015	Ś	600.00	
CA10692	CPU	C-720	INSTRUMENT SHO		OPTIPLEX 380		BALKEYC			No	4/14/2015	ć	600.00	
CA10692 CA10693	CPU	C-720	INSTRUMENT SHO		OPTIPLEX 380		BALKEYC			No.	4/14/2015	ć	600.00	
CA10693 CA10694	CPU	C-720	MEZZ 121	DELL	OPTIPLEX 380		KOWALCZYKN			No	4/14/2015	ċ	600.00	
	CPU		STORES									ċ		
CA10721		C-720	STORES	DELL	OPTIPLEX 360		SWIFTT			No No	4/14/2015	ċ	600.00	
CA10722	CPU	C-720		DELL	OPTIPLEX 380		SWIFTT	Yes	No	No	4/14/2015	۶		
CA10731	CPU	C-720	Mezz 201B	DELL	OPTIPLEX 360		SILLSD			No	4/14/2015	\$	600.00	
CA10732	CPU	C-720	MEZZ CLASSROOF		OPTIPLEX 380		YANCEYML			No	4/14/2015	Ş	600.00	
CA10737	CPU	C-720	BOP	DELL	OPTIPLEX 380	5LGTMN1				No	4/14/2015	\$	600.00	
CA10739	CPU	C-720	MEZZ 107	DELL	OPTIPLEX 360		HARRISD		No	No	4/14/2015	\$	600.00	
CA10742	CPU	C-720	MEZZ 135B	DELL	OPTIPLEX 360		VAUGHANAN			No	4/14/2015	\$	600.00	
CA10756	CPU	C-720	WHITE ROOM 20	DELL	OPTIPLEX 380		CHAMPIONLA	Yes	No	No	4/14/2015	\$	600.00	
CA10757	CPU	C-720	MEZZ 211A	DELL	OPTIPLEX 390	DB8GWR1	WELSHKT	Yes	No	No	4/14/2015	\$	600.00	
CA10758	CPU	C-720	R59	DELL	OPTIPLEX 380	5JDRMN1	GRIMESJ	Yes	No	No	4/14/2015	\$	600.00	•
CA10767	CPU	C-720	MEZZ CLASSROOF	DELL	OPTIPLEX 380	5LPQMN1	YANCEYML	Yes	No	No	4/6/2015	\$	600.00	
CA10768	CPU	C-720	MEZZ 205	DELL	OPTIPLEX 380	5LQQMN1	HARRISJI			No	5/6/2015	\$	600.00	
CA10769	CPU	C-720	MEZZ 135A	DELL	OPTIPLEX 380		DAHLBERGN			No	5/6/2015	Ś	600.00	
CA10770	CPU	C-720	MEZZ 115A	DELL	OPTIPLEX 380		OLIVERM			No	5/6/2015	Ś	600.00	
CA10815	CPU	C-720	WR 29	DELL	OPTIPLEX 380		MILLSC			No	5/6/2015	Ś	600.00	
CA10817	CPU	C-720	MEZZ CLASSROOT		OPTIPLEX 360		YANCEYML			No	5/6/2015	Ġ	600.00	
CA10817 CA10818	CPU	C-720 C-720	MEZZ CLASSROOI	DELL	OPTIPLEX 360		HARRISD	Yes	No No	No.	5/6/2015	ć	600.00	
								1.00			-, -,	ç		
CA10824	CPU	C-720	MEZZ 134	DELL	OPTIPLEX 360		HARRISD	Yes	No	No	5/6/2015	Ş	600.00	
CA10825	CPU	C-720	MEZZ 132	DELL	OPTIPLEX 380		HARRISD			No	5/6/2015	\$	600.00	
CA10827	CPU	C-720	MEZZ CLASSROOF	DELL	OPTIPLEX 380	5JSQMN1	YANCEYML	Yes	No	No	5/6/2015	I \$	600.00	

	PU (BREAK ROOM / PI MEZZ CLASSROOM				SHULTZC	Yes	No	No	5/6/2015	Ş	600.00	
CA10845 CP	. 0	C-720	MEZZ CLASSROON											
					OPTIPLEX 380		YANCEYML			No	5/6/2015	\$	600.00	
CA10847 ICP			PROC 2	DELL			SMITHS			No	5/6/2015	\$	600.00	
			MEZZ 121	DELL			HOWLE			No	5/6/2015	\$	600.00	
				DELL			OVERBYMS			No	5/6/2015	\$	600.00	
	PU		WR 28	DELL			EASTBURNM			No	5/6/2015	\$	600.00	
	PU		BOP	DELL	OPTIPLEX 380		NEIHOFFT	Yes	No	No		\$	-	
	PU		R27	DELL			FREELSJP	Yes	No	No	6/2/2015	\$	600.00	
CA10889 CP	PU	C-720	121	DELL	OPTIPLEX 380	5LTQMN1	HOWLE	Yes	No	No	6/2/2015	\$	600.00	
	PU	C-720	PROC 2	DELL	OPTIPLEX 380	5JYQMN1	STANLEYJ	Yes	No	No	6/2/2015	\$	600.00	
CA10894 CP	PU	C-720	TR2	DELL	OPTIPLEX 360	HLPWTK1	CUNNINGHAMS	Yes	No	No	6/2/2015	\$	600.00	
CA10895 CP	PU	C-720	TR2	DELL	OPTIPLEX 360	4YLWTK1	CUNNINGHAMS	Yes	No	No	6/2/2015	\$	600.00	
CA10901 CP	PU	C-720		DELL	OPTIPLEX 380	5LFQMN1	VALENTINELC	Yes	No	No	6/2/2015	\$	600.00	
CA10908 CP	PU (C-720	MEZZ 206B	DELL	OPTIPLEX 360	2YLWTK1	MORRISONS	Yes	No	No	7/13/2015	\$	600.00	
CA10963 CP	PU (C-720	ROOM 105	DELL	380			Yes	No	No		\$	600.00	
CA04261 CE	ELLULAR TELEPHONE (C-720 BOP		BLACKBERRY	BOLD 9930	A000002625C1A4	Christopher Toon	Yes	No	No	7/31/2015	\$	510.00	
	ELLULAR TELEPHONE (C-720 BOP		BLACKBERRY	CLASSIC SQC100-2		Matt Oliver				2/11/2016	Ś	399.99	
	ELLULAR TELEPHONE	C-720 BOP		BLACKBERRY	CLASSIC SQC100-2		KEVIN R. BELL			No	2/12/2016	Ś	500.00	
	ELLULAR TELEPHONE	C-720 BOP		BLACKBERRY	CLASSIC SQC100-2		STEVEN RAY DRAPER, JI			No	2/12/2016	Ś	399.99	-
	ELLULAR TELEPHONE	C-720 BRK		BLACKBERRY			CRYSTAL MOORE			No	11/13/2014	Ś	199.99	
	ELLULAR TELEPHONE	C-720 BRK		BLACKBERRY	CLASSIC SQC100-2					No	2/12/2016	Ś	399.99	
	ELLULAR TELEPHONE	C-720 BRK		BLACKBERRY	CLASSIC SQC100-2		MICHAEL PERRY	Yes	No	No.	3/1/2016	Ś	500.00	
	ELLULAR TELEPHONE (C-720 BRK		BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2		Richard D. Massey			No	3/1/2016	¢	399.99	
		C-720 BKK C-720 ENG		CANON	Powershot ELPH160		WILLIAM TURNER			No	9/2/2015	¢	218.00	
	ANON DIGITAL CAMERA - POWERSH	C-720 ENG		CANON	Powershot ELPH160		WILLIAM TURNER	Yes		No	9/2/2015	ċ	218.00	
	ELLULAR TELEPHONE	C-720 ENG C-720 INST		BLACKBERRY	CLASSIC SQC100-2		CRAIG GUZEK	Yes	No	No	2/12/2015	ċ	399.99	
	ELLULAR TELEPHONE ELLULAR TELEPHONE	C-720 INST		BLACKBERRY	CLMSSIC SQC100-2	990000810276216						ç	399.99	
					2012 2000		Peton Greg	Yes	No	No	2/11/2016	\$		
	ELLULAR TELEPHONE (C-720 METR		BLACKBERRY	BOLD 9900		STEPHEN JONES			No	12/19/2014	\$	199.99	
	ELLULAR TELEPHONE (C-720 METR		BLACKBERRY						No	11/17/2014	Ş	199.99	
		C-720 MEZZ		BLACKBERRY	BOLD 9930		CASEY A. LYNN			No	8/12/2015	\$	199.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9930		LUCAS SPRAGGS	Yes	No	No	7/31/2015	Ş	510.00	
		C-720 MEZZ		CANON			SHANE REEDER			No	8/20/2015	\$	150.00	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY		A00000261C9FA3	TIM SHEPPARD			No	4/8/2013	\$	510.00	
	AMERA, DIGITAL HANDHELD	C-720 MEZZ		PANASONIC	LUMIX DMC-LX7					No	9/3/2015	\$	328.00	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9900	359730050010395	SHANE REEDER			No	10/27/2014	\$	510.00	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY			MIKE SALISBURY		No	No	11/10/2014	\$	199.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY			CHARLES RODNEY BAKE	Yes	No	No	10/31/2014	\$	510.00	
CA08053 CE	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049788913	KEN STEWART	Yes	No	No	10/31/2015	\$	199.99	
CA08067 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049794093		Yes	No	No	11/3/2014	\$	199.99	
CA08070 CE	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049786503	J.B. PRICE	Yes	No	No	12/10/2014	\$	199.99	
CA08072 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049793541	TIM FRALIX	Yes	No	No	11/18/2014	\$	199.99	
CA08095 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049787592	CURTIS SHULTZ	Yes	No	No	11/18/2014	\$	199.99	
CA08100 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049564033	KAREN SIZEMORE	Yes	No	No	10/31/2014	\$	199.99	
CA08117 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049790372	MATTHEW DAVID ALSIF	Yes	No	No	11/5/2014	\$	510.00	
	AMERA - DIGITAL PICTURE	C-720 MEZZ		SONY	Cybershot DSC-H400		BOB FARTHING	Yes		No	1/16/2015	Ś	295.74	
	AMERA - DIGITAL PICTURE	C-720 MEZZ		OLYMPUS		J19C19240	TERRY FLETCHER			No	, ,	Ś	97.99	
CA08288 CA	AMERA - DIGITAL PICTURE	C-720 MEZZ		CANON	PC1130	2328902646		Yes	No	Nο		Ś	349.99	
	AMERA - DIGITAL PICTURE	C-720 MEZZ		OLYMPUS	STYLUS 720 SW	A93571977		Yes		No		Ś	74.99	
	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	BOLD 9900		JOHN M. ADRIAN ADRIA			No	6/3/2015	Ś	510.00	
	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY			DENNIS QUIGLEY			No	., -, -310	Ś	199.99	
	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	BOLD 9900	357966049430482	Philip Spees	Yes	-	No	5/20/2015	Ś	199.99	
	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	BOLD 9900		DAVID GREGORY			No	5/12/2015	Ś	510.00	
	ellular Telephone	C-720 MEZZ		BLACKBERRY						No	7/31/2015	Ġ	199.99	
	LIR THERMAL IMAGER/ CAMERA	C-720 MEZZ C-720 MEZZ		FLIR						No	9/21/2015	¢ ar	,125.00	
	ELLULAR TELEPHONE	C-720 MEZZ C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2					No No	2/11/2016	ې 25 خ	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2		WILLIAM TURNER			No No	2/11/2016	ç	599.99	
									-		42/20/20:-	٥		
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2		CHRIS HARGROVE			No	12/29/2015	\$	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2		WES BASS			No	2/12/2016	\$	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2	358474051006745	JARRED HALL	Yes		No	12/29/2015	\$	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2	90000810291338	TIM COOPER	Yes	No	No	2/11/2016	\$	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-5		LOUIS MOFFAT		No	No	2/11/2016	Ş	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2		DAVID COPELAND			No	3/11/2016	\$	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2		BRAD THOMPSON		No	No	2/7/2016	\$	399.99	
	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-5	990000810266827	Thomas B. Busclas			No	3/7/2016	\$	500.00	
	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-3	990004601556107	DONNIE MATTHEWS	Yes	No	No	2/26/2016	\$	399.99	
CA09038 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY		358474051355308	DON SHEEHAN	Yes	No	No	3/1/2016	\$	399.99	
CA09064 CE	ELLULAR TELEPHONE (C-720 MEZZ		BLACKBERRY	CLASSIC SQC100-2	358474051355175	BRAD NALL	Yes	No	No	3/7/2016	\$	399.99	
CCO2004 CE				BLACKBERRY	CLASSIC SQC100-2	358474051354988	MICHAEL BOYLAN	Yes	No	No	3/7/2016	¢	500.00	
	ELLULAR TELEPHONE	C-720 MEZZ		BLACKBERRY	CLM33IC 3QC100-2	330474031334300					3/ // 2010			

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CA09075	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	CLASSIC SQC100-2	358474051421928	WILL EVANS	Yes	No	No	3/16/2016	\$	399.99	
CA09099	CAMERA, DIGITAL (NON-QUALITY RES		SONY	CYBERSHOT DSC-S650		MATTHEW DAVID ALSI		No	No	4/7/2016	Ş	99.99	
CA09273	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	CLASSIC SQC100-2	358474051680747	Scott Webber			No	6/2/2016	Ş	399.99	
CA09294	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	CLASSIC SQC100-5		DONALD RAY (DONNIE			No	6/22/2016	\$	310.00	
CA09357	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	CLASSIC SQC100-5		CHRISTOPHER A. BELT			No	6/28/2016	\$	399.99	
CA09361	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	CLASSIC SQC100-5		MARRISA YANCEY	Yes	No	No	6/28/2016	\$	399.99	
CA09363	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	CLASSIC SQC100-2	358474051684020	CARRIE MAXIE	Yes		No	6/23/2016	\$	399.99	
CA10927	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	BOLD 9900		BARBARA A. DENEVE			No	6/18/2015	\$	199.99	
CA10932	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	BOLD 9900	357966047047742	STEVEN B. HAWKINS	Yes		No	5/27/2015	\$	510.00	
CA10936	CELLULAR TELEPHONE	C-720 MEZZ	BLACKBERRY	BOLD 9900	357966047768388		Yes	No	No	5/27/2015	\$	199.99	
CA11073	CELLULAR PHONE	C-720 MEZZ	BLACKBERRY	BOLD 9900	35796605322121	Deveda N. Gray	Yes	No	No	6/18/2015	\$	199.99	
CA010926	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966047896981	FLUOR FEDERAL SERVIO	Yes	No	No	11/24/2015	\$	510.00	
CA03820	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000025FCCA96	FLUOR FEDERAL SERVIO	Yes	No	No	7/30/2015	\$	199.99	
CA04001	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000261610F0	FLUOR FEDERAL SERVIO	Yes	No	No	6/5/2013	\$	510.00	
CA04002	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000261D619B	FLUOR FEDERAL SERVIO	Yes	No	No	12/18/2015	\$	500.00	
CA04215	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002621F246	FLUOR FEDERAL SERVIO	Yes	No	No	7/17/2013	\$	510.00	
CA04221	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000026223992	FLUOR FEDERAL SERVIO	Yes	No	No	7/24/2013	\$	510.00	
CA04225	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002622B16F	FLUOR FEDERAL SERVIO	Yes	No	No	8/7/2013	\$	510.00	
CA04227	CELLULAR TELEPHONE (SMART PHON	C-720 PROC	BLACKBERRY	BOLD 9930	A000002622810A	FLUOR FEDERAL SERVIO	Yes		No	8/7/2013	Ś	510.00	
CA04232	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002622D499	FLUOR FEDERAL SERVIO			No	8/14/2013	Ś	510.00	
CA04236	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO			No	8/21/2013	Ś	510.00	
CA04246	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002352DD	FLUOR FEDERAL SERVICE	Yes	No	No	9/6/2013	Ś	510.00	1
CA04247	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002233200 A0000026235461	FLUOR FEDERAL SERVICE	Yes	No	No	9/6/2013	Ś	510.00	
CA04247	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000020233401 A0000002623185D	FLUOR FEDERAL SERVICE	Yes		No	9/6/2013	Ś	510.00	
CA04249 CA04252	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000026285366	FLUOR FEDERAL SERVICE	Yes	No	No	12/28/2015	Ś	500.00	1
CA04263	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000026253566 A000002625BE7D	FLUOR FEDERAL SERVICE	Yes	No	No	7/31/2015	Š	510.00	l
CA04263	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002625BE7B A0000002626016E	FLUOR FEDERAL SERVICE	Yes	No	No	11/14/2013	ć	510.00	l
CA04264 CA04272	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000026273448	FLUOR FEDERAL SERVICE				1/30/2014	¢	510.00	
								No	No		Ş Ć		
CA04275 CA04276	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY BLACKBERRY	BOLD 9930 BOLD 9930	A0000026278245	FLUOR FEDERAL SERVICE		_	No	7/31/2015 8/4/2016	Ş Ć	510.00 510.00	
CA04276 CA04285				BOLD 9930 BOLD 9930	A0000026278BD3 A0000026281C6E	FLUOR FEDERAL SERVICE	Yes	No No	No No		Ş	199.99	
	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY			FLUOR FEDERAL SERVICE				7/31/2015	\$		
CA04290	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002628567D	FLUOR FEDERAL SERVIO			No	7/31/2015	Ş	510.00	
CA04313	CELLULAR TELEPHONE (SMART PHON		BLACKBERRY	BOLD 9930	A00000262A1B8E	FLUOR FEDERAL SERVIO			No	5/22/2014	Ş	510.00	
CA04315	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002629E912	FLUOR FEDERAL SERVIO	Yes		No	5/27/2014	\$	510.00	
CA04356	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002629E943	FLUOR FEDERAL SERVIO			No	5/27/2014	\$	510.00	
CA04362	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A000002629F617	FLUOR FEDERAL SERVIO		No	No	7/31/2015	\$	510.00	
	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000262A253D	FLUOR FEDERAL SERVIO		_	No	4/14/2014	\$	510.00	
CA04370	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO	Yes	No	No	12/16/2015	\$	500.00	
CA04371	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000262A2598	FLUOR FEDERAL SERVIO	Yes	No	No	7/17/2014	\$	510.00	
CA04389	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000262A9217	FLUOR FEDERAL SERVIO	Yes	No	No	6/27/2016	\$	510.00	
	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000262BB2BF	FLUOR FEDERAL SERVIO	Yes	No	No		\$	510.00	
CA04817	CELLULAR TELEPHONE (SMART PHON	C-720 PROC	BLACKBERRY	BOLD 9930	A00000262BAA4E	FLUOR FEDERAL SERVIO	Yes	No	No	8/27/2015	\$	199.99	
CA04820	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000262BD804	FLUOR FEDERAL SERVIO	Yes	No	No	10/28/2014	\$	510.00	
CA04822	CAMERA - DIGITAL (HANDHELD)	C-720 PROC	SONY	CYBERSHOT DSC-W830	1154319	CRYSTAL MOORE	Yes	No	No	10/20/2014	\$	95.00	PR# 13275
CA06634	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	8830	7610792842	FLUOR FEDERAL SERVIO	Yes	No	No	7/26/2015	\$	520.00	
CA06730	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	8830	7607967861	FLUOR FEDERAL SERVIO	Yes	No	No	6/16/2009	\$	420.00	
CA06741	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	7602463169	FLUOR FEDERAL SERVIO	Yes	No	No	6/30/2009	\$	510.00	
CA06794	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	8830	7602729931	FLUOR FEDERAL SERVIO	Yes	No	No	10/7/2009	\$	480.00	
CA07088	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A000001C9AF0FF	FLUOR FEDERAL SERVIO	Yes	No	No	4/21/2010	\$	199.99	
CA07127	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A000001CFC32CAE	FLUOR FEDERAL SERVIO	Yes		No	8/26/2010	\$	480.00	
CA07128	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A000001CFC1471	FLUOR FEDERAL SERVIO	Yes	No	No		\$	99.99	
CA07140	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9630	A000002507459A	FLUOR FEDERAL SERVICE		No	No	9/9/2008	\$	480.00	
CA07144	CELLULAR TELEPHONE	C-720 PROC	SAMSUNG	SCH-U310	A000001457D5D3	FLUOR FEDERAL SERVICE			No	11/12/2012	Ś	49.99	İ
CA07152	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700		FLUOR FEDERAL SERVICE			No	11/16/2010	Ś	480.00	
CA07168	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9630	A000001C23DB38	FLUOR FEDERAL SERVICE		_	No	12/15/2010	Ś	510.00	1
CA07176	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A000001C25DB30	FLUOR FEDERAL SERVICE	Yes	No	No	1/27/2011	Ś	480.00	1
CA07170	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A00000257CAA25 A00000257D21AF	FLUOR FEDERAL SERVICE	Voc	No	No	2/2/2011	Ġ	199.99	
CA07270	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A00000257B21AF A0000025BFA036	FLUOR FEDERAL SERVICE	Voc		No	7/27/2011	Ġ	199.99	
CA07315	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A0000025BFA058 A0000025CC1C5B	FLUOR FEDERAL SERVICE	Yes	No	No	11/9/2011	۹	510.00	
CA07315 CA07319	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650 BOLD 9650	A0000025CC1C5B A0000025CC1C9B	FLUOR FEDERAL SERVICE	Yes	No	No	9/14/2010	¢	480.00	l
CA07319 CA07322	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	A0000025CC1C9B	FLUOR FEDERAL SERVICE	Yes	No	No	11/4/2010	¢	480.00	-
			-								ç		-
CA07325	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A0000025CC1CC0	FLUOR FEDERAL SERVICE		_	No	9/28/2011	\$	199.99	
CA07328	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	A0000025CC1EBC	FLUOR FEDERAL SERVIO	Yes	No	No	4/25/2016	\$	199.99	ļ
CA07384	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A0000025E3C8BC	FLUOR FEDERAL SERVICE		No	No	2/13/2012	\$	480.00	ļ
	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9650	A0000025E3CA48	FLUOR FEDERAL SERVIO		No	No	9/15/2015	\$	199.99	
CA07385				IDOLD 0030	A0000025FE99BB	FLUOR FEDERAL SERVICE	IYes	No	No	7/11/2012	S	510.00	l
CA07716	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930									
CA07716 CA07718	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000025FEFD99	FLUOR FEDERAL SERVIO	Yes	No	No	7/31/2015	\$	510.00	
CA07716					A0000025FEFD99 A0000025FEFD6E		Yes Yes	No No			\$		

CA07722	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000025FEFDFB	FLUOR FEDERAL SERVIO	Yes	No	No	7/25/2012	\$	510.00	
CA07735	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO		No	No	2/11/2016	\$	-	
CA07741	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000026086501	FLUOR FEDERAL SERVIO	Yes	No	No	10/29/2012	\$	510.00	
CA07742	PHONE NUMBER (CELLULAR)	C-720 PROC	BLACKBERRY	BOLD 9930	A000002608654D	MATT MILLS	Yes	No	No	7/31/2015	\$	510.00	
CA07762	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO	Yes	No	No	10/30/2012		510.00	
CA07763	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO	Yes	No	No	10/30/2012		510.00	
CA07770	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000026147843	FLUOR FEDERAL SERVIO		No	No	6/29/2011		510.00	
CA07771	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000026147809	FLUOR FEDERAL SERVIO	Yes	No	No	12/3/2012	\$	510.00	
CA07781	CELLULAR TELELPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A0000026154882	FLUOR FEDERAL SERVIO	Yes	No	No	1/10/2013		510.00	
CA07782	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO		No	No	1/15/2013		510.00	
CA07783	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO	Yes	No	No	1/15/2013		510.00	
CA07785	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO			No	1/29/2013		510.00	
CA07811	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO				2/20/2013		510.00	
CA07812	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930	A00000261B0E92	FLUOR FEDERAL SERVI		No	No	3/4/2013		510.00	
CA07817	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVI			No	7/31/2015	-	510.00	
CA07823	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVI				4/24/2013		510.00	
CA07827	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVI	Yes			3/11/2016		510.00	
CA07828	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVI	Yes	No	No	5/9/2013		510.00	
CA07832	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9930		FLUOR FEDERAL SERVIO	Yes	No	No	3/10/2016		510.00	
CA07948	CAMERA, DIGITAL HANDHELD	C-720 PROC	PANASONIC	LUMIX DMC-LX7	FA5GB001338	TERRY ROBERSON	Yes	No		9/30/2015		328.00	
CA07951	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVI	Yes			10/16/2015	-	510.00	
CA08009	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	359730050006922			No	No	10/30/2014		510.00	
CA08013	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		KEITH JEFFERIES	Yes	No	No	10/28/2014		199.99	
CA08014	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE				10/31/2014		199.99	
CA08015	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		CRYSTAL MOORE	Yes			12/1/2014		199.99	
CA08018	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE		No	No	10/31/2014		199.99	
CA08020	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		DONALD RAY (DONNIE				10/31/2014		510.00	
CA08022 CA08023	CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		FLUOR FEDERAL SERVICE				10/28/2014 11/10/2014		199.99 199.99	
CA08023 CA08032	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900 BOLD 9900		MICHAEL GRAVES FLUOR FEDERAL SERVIO	Yes	No No	No No	10/28/2014		199.99	
CA08032 CA08036	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		ED SELDEN				10/28/2014		199.99	
CA08040	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO	Yes			10/31/2014	-	510.00	
CA08040 CA08041	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE		No		10/28/2014		199.99	
CA08041 CA08043	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE				11/3/2014		510.00	
CA08045	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE	Yes			10/31/2014		510.00	
CA08045	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE	Yes			10/31/2014	-	199.99	
CA08047	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049787246	FLUOR FEDERAL SERVICE	Yes	No	No	10/28/2014	-	510.00	
CA08049	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049788467	FLUOR FEDERAL SERVICE		No	No	10/31/2014		510.00	-
CA08049	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE			No	10/30/2014		199.99	
CA08050	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE			No	11/18/2014		199.99	
CA08051	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		JESSICA KOCSIS PEDERS		No	No	10/28/2014	-	199.99	
CA08054	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE		No	No	10/31/2015		510.00	
CA08055	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO				11/5/2014		510.00	
CA08057	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049790042	FLUOR FEDERAL SERVIO	Yes	No	No	11/6/2014	\$	199.99	•
CA08059	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049787782	FLUOR FEDERAL SERVIO	Yes	No	No	11/3/2014	\$	510.00	
CA08062	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049786511	FLUOR FEDERAL SERVIO	Yes	No	No	11/4/2014	\$	510.00	•
CA08073	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049787998	FLUOR FEDERAL SERVIO	Yes	No	No	11/7/2014	\$	199.99	
CA08075	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049788558	FLUOR FEDERAL SERVIO	Yes	No	No	11/7/2014	\$	510.00	
CA08076	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO	Yes	No	No	10/28/2014		199.99	
CA08083	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVI	Yes	No	No	10/31/2014		510.00	
CA08088	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO	Yes			12/4/2014		510.00	
CA08102	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	359730050013365	FLUOR FEDERAL SERVIO	Yes	No	No	10/31/2014		199.99	
CA08103	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049787311	FLUOR FEDERAL SERVIO		No	No	12/2/2014		510.00	
CA08104	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO		No	No	11/17/2014	_	510.00	
CA08106	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVI	Yes	No	No	10/31/2014		510.00	
CA08109	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVI	Yes	No	No	10/31/2014		199.99	
CA08110	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVIO		No	No	11/17/2014		510.00	
CA08111	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE			No	10/31/2014		199.99	
CA08115	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE				11/5/2014	_	199.99	
CA08118	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049787956	FLUOR FEDERAL SERVICE				11/26/2014		510.00	
CA08119	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	359730050010890	FLUOR FEDERAL SERVICE		No	No	11/20/2014	-	199.99	
CA08120	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVICE			No	1/2/2015	\$	510.00	
CA08148 CA08154	CELLULAR TELEPHONE MOBILE HOTSPOT	C-720 PROC C-720 PROC	SAMSUNG AT&T	SGH-A157 UNITE		FLUOR FEDERAL SERVICE JESSICA KOCSIS PEDERS		No No	No No	11/18/2014 1/27/2015	¢ .	49.99 199.00	
CA08154 CA08155	MOBILE HOTSPOT	C-720 PROC	AT&T	UNITE		JESSICA KOCSIS PEDERS JESSICA KOCSIS PEDERS	Yes	No No	No No	1/2//2015		199.00	
CA08155 CA08157	MOBILE HOT SPOT	C-720 PROC	AT&T	UNITE		JESSICA KOCSIS PEDERS	Yes			10/31/2014		199.00	
CA08157 CA08158	MOBILE HOT SPOT	C-720 PROC	AT&T	UNITE	14113001500029	JESSICA KOCSIS PEDERS	Yes	No	No	10/31/2015	-	199.00	
CA08158 CA08159	MOBILE HOT SPOT	C-720 PROC	AT&T	UNITE	14113001504054	JESSICA KOCSIS PEDERS		No.	No No	10/31/2015		199.00	
CA08159 CA08161	CELLULAR TELEPHONE	C-720 PROC	AT&T	UNITE		JESSICA KOCSIS PEDERS				10/31/2015		199.00	
CU00101	CELEOLAR TELEFTIONE	C / 20 I NOC	ra i oci	ONTE	1711JUU1JUU2J2	JESSICK KOCSIS FEDERS	1103	110	140	10/21/2012	Y	100.00	

CA08174	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049950398	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08176	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049756522	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08178	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049757728	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08181	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049757090				No	1/2/2015	\$	199.99	
CA08184	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049757785	CRYSTAL MOORE	Yes	No	No	1/2/2015	\$	199.99	
CA08187	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049265128	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	510.00	
CA08188	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049715130	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08189	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049719074	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	510.00	
CA08190	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049891220	MIKE GOLIGHTLY	Yes	No	No	1/2/2015	\$	199.99	
CA08193	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049637987	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08194	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049597140	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	510.00	
CA08220	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049755581	FLUOR FEDERAL SERVI		No	No	1/2/2015	\$	510.00	
CA08222	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049755417	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	510.00	
CA08223	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049755078	FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08224	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049755508	FLUOR FEDERAL SERVI		No	No	1/2/2015	\$	510.00	
CA08226	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049757181	FLUOR FEDERAL SERVI		No	No	1/2/2015	\$	510.00	
CA08227	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049757033	FLUOR FEDERAL SERVI		No	No	1/2/2015	\$	199.99	
CA08228	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVI			No	1/2/2015	\$	510.00	
CA08229	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900		FLUOR FEDERAL SERVI	Yes	No	No	1/2/2015	\$	199.99	
CA08230	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049754253	FLUOR FEDERAL SERVI	Yes	No	No	1/8/2015	\$	199.99	
CA08232	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049754410	FLUOR FEDERAL SERVI	Yes	No	No	1/8/2015	\$	510.00	
CA08242	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049751101	FLUOR FEDERAL SERVI	Yes	No	No	1/14/2015	\$	199.99	
CA08287	CAMERA - DIGITAL PICTURE	C-720 PROC	OLYMPUS	SP-500UZ	J19C11987	FLUOR FEDERAL SERVI		No	No		\$	450.00	
CA08456	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049419733	FLUOR FEDERAL SERVI		No	No	3/25/2015	\$	199.99	
CA08457	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049422810	FLUOR FEDERAL SERVI	Yes	No	No	3/25/2015	\$	510.00	
CA08484	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966048262704	FLUOR FEDERAL SERVI	Yes	No	No		\$	510.00	
CA08489	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966048264130	FLUOR FEDERAL SERVI		No	No	7/31/2015	\$	510.00	
CA08560	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049416291	FLUOR FEDERAL SERVI			No	7/31/2015	\$	199.99	
CA08562	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049432165	FLUOR FEDERAL SERVI			No	10/1/2014	\$	510.00	
CA08563	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049432041	FLUOR FEDERAL SERVI		No	No	5/1/2015	\$	510.00	
CA08564	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	357966049432223	FLUOR FEDERAL SERVI		No	No	10/1/2014	\$	510.00	
CA08796	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9900	351937048473837	FLUOR FEDERAL SERVI	Yes		No	7/22/2015	\$	199.99	
CA08799	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048288847	FLUOR FEDERAL SERVI	Yes	No	No	7/28/2015	\$	199.99	
CA08800	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048344319	FLUOR FEDERAL SERVI	Yes	No	No	7/31/2015	\$	199.99	
CA08803	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048312696	FLUOR FEDERAL SERVI	Yes	No	No	7/31/2015	\$	199.99	
CA08804	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048214256	FLUOR FEDERAL SERVI	Yes		No	7/31/2015	\$	199.99	
CA08805	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048315927	FLUOR FEDERAL SERVI	Yes	No	No	7/31/2015	\$	199.99	
CA08807	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048214421	FLUOR FEDERAL SERVI		No	No	7/30/2015	\$	199.99	
CA08808	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048219800	FLUOR FEDERAL SERVI		No	No	7/27/2015	\$	199.99	
CA08810	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048295438	FLUOR FEDERAL SERVI		No	No	7/31/2015	\$	480.00	
CA08811	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048273823	FLUOR FEDERAL SERVI		No	No	7/31/2015	\$	199.99	
CA08812	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048470718	FLUOR FEDERAL SERVI		No	No		\$	199.99	
CA08813	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048312870	FLUOR FEDERAL SERVI			No	7/31/2015	\$	199.99	
CA08815	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048228322	FLUOR FEDERAL SERVI		No	No	7/31/2015	\$	199.99	
CA08830	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	BOLD 9700	351937048313892	FLUOR FEDERAL SERVI		No	No	8/13/2015	\$	500.00	
CA08867	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY		369093020832095	FLUOR FEDERAL SERVI			No	10/2/2015	\$	199.99	
CA08870	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2		FLUOR FEDERAL SERVI	Yes		No	2/12/2016	\$	399.99	
CA08878	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2	358474050986822	FLUOR FEDERAL SERVI		No	No	2/11/2016	\$	399.99	
CA08879	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2	358474050997878	FLUOR FEDERAL SERVI	Yes	No	No	2/12/2016	\$	399.99	
CA08881 CA08897	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474050950331	FLUOR FEDERAL SERVI	Yes	No	No	2/12/2016	¢	399.99 399.99	
CA08897 CA08906	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY		358474050997902 358474051006703		Yes	No	No	2/12/2016	¢	399.99	
				CLASSIC SQC100-2		KEITH BRADLY BURKLO		No	No	2/12/2016	è		
CA08907	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY BLACKBERRY	CLASSIC SQC100-2	358474050988935 358474051008618	FLUOR FEDERAL SERVI			No No	2/12/2016 2/12/2016	è	399.99 399.99	
CA08909 CA08911	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474051008618 358474050999619	FLUOR FEDERAL SERVI		No	No	2/12/2016	¢	399.99	
CA08911 CA08912	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474050999619 358474050999262	FLUOR FEDERAL SERVI		No No	No	2/12/2016	¢	399.99	
CA08912 CA08918	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474050999262 358474050993299	FLUOR FEDERAL SERVI			No		ې د	399.99	
CA08918 CA08942	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474050993299 358474051107634	FLUOR FEDERAL SERVI			No	11/24/2015 2/18/2016	ç	399.99	
CA08942 CA08945	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	900000810287088	FLUOR FEDERAL SERVI			No	2/18/2016	¢	399.99	
CA08945 CA08951	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474051125834	FLUOR FEDERAL SERVI			No	2/11/2016	¢	399.99	
CA08951 CA08955	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2		FLUOR FEDERAL SERVI			No	2/11/2016	¢	399.99	
CA08958	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474051125859	FLUOR FEDERAL SERVI	Yes	No	No.	2/16/2016	ç ç	500.00	
CA08958 CA08977	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-2	358474051165756	FLUOR FEDERAL SERVI	yes Yes	No No	No	2/17/2016	ç	399.99	
CA08977 CA09007	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-5	990000810290629	FLUOR FEDERAL SERVI	UVoc	No	No	2/29/2016	¢	399.99	
CA09007 CA09008	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-5 CLASSIC SQC100-5	990000810290629	FLUOR FEDERAL SERVI	yes Yes	No	No	1/21/2016	¢	399.99	
CA09008 CA09013	CELLULAR TELEPHONE CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-5 CLASSIC SQC100-2	358474051266885	TERRY ROBERSON	Yes	No No	No No	2/16/2016	¢	399.99	
CA09013 CA09015	CELLULAR TELEPHONE	C-720 PROC	BLACKBERRY	CLASSIC SQC100-2 CLASSIC SQC100-5	990004601557436	FLUOR FEDERAL SERVI	Yes	No	No	3/4/2016	ć	399.99	
CA09015 CA09024	CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-5 CLASSIC SQC100-5	990004601557436	FLUOR FEDERAL SERVI			No	3/28/2016	¢	399.99	
CA09024 CA09029	CELLULAR TELEPHONE	C-720 PROC C-720 PROC	BLACKBERRY	CLASSIC SQC100-5 CLASSIC SQC100-5		FLUOR FEDERAL SERVI			No.	2/12/2016	ć	399.99	
CHUJUZJ	CLLLODAN ILLEFTIONE	C / ZU FNOC	PEWCKDFUUI	こころうごし うべにエリローコ	220000010710110	I FOOK I FREUMT SEKAL	4103	110	110	~/ 1 ~/ ~U 1 U	ب	322.23	

CA09039	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9930	357966049794093	FLUOR FEDERAL SERVIO	Yes	No	No	3/11/2016	Ś	510.00	
CA09055	CELLULAR TELELPHONE	C-720 PROC		BLACKBERRY	CLASSIC SQC100-2	358474051358062	FLUOR FEDERAL SERVICE			No	3/16/2016	Ś	399.99	
CA09060	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	CLASSIC SQC100-2	358474051355241	FLUOR FEDERAL SERVICE			No	3/11/2016	\$	399.99	
CA09068	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	CLASSIC SQC100-5	990000810271843	RONALD LEE CASPER			No		\$	500.00	
CA09274	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	CLASSIC SQC100-2	358474051690621	JOSEPH STANLEY	Yes	No	No	6/9/2016	\$	399.99	
CA10925	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900	357966047427852		Yes	No	No	6/18/2015	\$	510.00	
CA10926	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900	357966047896981	FLUOR FEDERAL SERVICE	Yes	No	No	6/17/2015	\$	510.00	
CA10931	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900	357966047040135	FLUOR FEDERAL SERVICE	Yes		No	5/27/2015	\$	510.00	
CA10935 CA10937	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900 BOLD 9900	3579660478747980 357966047987186	FLUOR FEDERAL SERVICE	Yes		No No	5/27/2015 6/18/2015	\$	199.99 510.00	
CA10937 CA10939	CELLULAR TELEPHONE CELLULAR PHONE	C-720 PROC C-720 PROC		BLACKBERRY BLACKBERRY	BOLD 9900	357966047987186	FLUOR FEDERAL SERVICE FLUOR FEDERAL SERVICE	Yes	No No	No.	6/12/2015	¢	199.99	
CA11071	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900	357966047485611	I LOOK I LDENAL SERVIC	Yes	No	No	6/18/2015	¢	199.99	
CA11071 CA11072	CELLULAR PHONE	C-720 PROC		BLACKBERRY	BOLD 9900	357966047780136	FLUOR FEDERAL SERVICE	Yes		No	6/18/2015	Ś	199.99	
CA11075	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900	375966045273837	FLUOR FEDERAL SERVICE	Yes	No	No	6/18/2015	\$	510.00	
CA11076	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9900	357966047042354	DAVID RICHARDSON	Yes	No	No	6/18/2015	\$	199.99	
CA11078	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9700	351937048289019	FLUOR FEDERAL SERVICE	Yes	No	No		\$	199.99	
CA11079	CELLULAR TELEPHONE	C-720 PROC		BLACKBERRY	BOLD 9700	351937048289019	FLUOR FEDERAL SERVICE	Yes	No	No	6/18/2015	\$	199.99	
CA04214	CELLULAR TELEPHONE	C-720 S&R		BLACKBERRY	BOLD 9930	A000002621F3A4	Scott Overby	Yes		No	7/12/2016	\$	510.00	
CA08896	CELLULAR TELEPHONE	C-720 S&R		BLACKBERRY	CLASSIC SQC100-2	358474051016397	DALUCIA HAYDEN	Yes		No	2/12/2016	\$	399.99	
CA08093	CELLULAR TELEPHONE	C-720 STOR		BLACKBERRY	BOLD 9900	357966049787485	TERRY SWIFT	Yes		No	10/28/2014	\$	199.99	
CA08094	CELLULAR TELEPHONE	C-720 STOR		BLACKBERRY	BOLD 9900		STEVEN JAY COLLINS	Yes	No	No	12/1/2014	\$	199.99	
CA04359	CELLULAR TELEPHONE	C-720 WHIT	 	BLACKBERRY	BOLD 9930		MICHAEL EASTBURN	Yes	No	No	3/4/2016	\$	199.99 199.99	
CA04372 CA07535	CELLULAR TELEPHONE CELLUAR TELEPHONE - TBD, NUCLEAR	C-720 WHIT C-720 WHIT		BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900	A0000262A25AD A0000025CFA2C9	BRETT CHENIER LARK LACEY	Yes Yes		No No	8/20/2015	¢	199.99	
CA07535 CA08185	CELLULAR TELEPHONE - TBD, NOCLEAR	C-720 WHIT		BLACKBERRY	BOLD 9900	357966049924872	ROBERT LEE BECK	Yes	No	No	1/2/2015	Ş Š	199.99	
CA08183	SONY DIGITAL CAMERA	C-720 WHIT	1	SONY	CYBERSHOT DSC-H20	679584	JOE NELSON		No	No	9/21/2015	Ś	89.00	
CA08859	PANASONIC DIGITAL CAMERA	C-720 WHIT		PANASONIC	LUMIX DMC-FZ28	18SS09354	JOE NELSON			No	9/21/2015	Ś	95.00	
CA09012	PHONE NUMBER (CELLULAR)	C-720 WHIT		BLACKBERRY	CLASSIC SQC100-2	358474051267073	RICK BOYLESTON	Yes	No	No	3/11/2016	\$	399.99	
CA09077	CELLULAR TELEPHONE	C-720 WHIT		BLACKBERRY	CLASSIC SQC100-2	358474051624307	WILBURN DALE BALTIN	Yes	No	No	3/31/2016	\$	399.99	
CA10928	Cellular Telephone	C-720 WHIT		BLACKBERRY	BOLD 9900	35766044876184	BRIAN PAUL	Yes	No	No	5/27/2015	\$	199.99	
CA10938	CELLULAR TELEPHONE	C-720 WHIT		BLACKBERRY	BOLD 9900	357966045328185	Cara Mills	Yes	No	No	6/17/2015	\$	500.00	
CA08902	CELLULAR TELEPHONE	C-720-C		BLACKBERRY	CLASSIC SQC100-2	358474050997118	JAMES ROGERS		No	No	2/12/2016	\$	399.99	
CA09295	CELLULAR TELELPHONE	C-724		BLACKBERRY	CLASSIC SQC100-5	990004601899671	KENT HOWLE		No	No	7/13/2016	\$	399.99	
CA04340	CPU	C-730-T01		DELL	DCNE	54CSPH1	TURNERLA			No	5/15/2014	\$	789.00	N/A
CA06790	PRINTER - NETWORK	C-730-T01		HP	P4015	CN04365569	TURNERLA	Yes		No	9/22/2009	\$	1,285.00	PRS06-4509
CA10679 CA02145	CPU DIGITAL CAMERA	C-730-T01 C-730-T05		DELL SONY	OPTIPLEX 380 DSCW570	5HWRMN1 606164	DOLUTONU	Yes	No	No	3/25/2014 10/1/2005	\$	600.00 275.00	1
CA02145 CA03139	CPU	C-730-105		HP	DX 2400	2UA8440T64	BOULTONJL HOLZERC	Yes Yes		No No	11/25/2008	¢	450.00	1
CA03133 CA03323	LAPTOP	C-730-T05		HP	COMPAQ 6730b	CNU0060F2R	MARTINS	Yes	No	No	3/4/2010	ς .	1,200.00	
CA04216	LAPTOP	C-730-T05		PANASONIC	CF-31 TOUGHBOOK	CF-31SFLAX1M AB23456789	MARTINS	Yes	No	No	7/16/2013	\$	3,230.11	LKY-4104
CA04325	CPU	C-730-T05		DELL	DCNE	JPGNPH1	BOULTONC	Yes	No	No	5/15/2014	\$	789.00	N/A
CA04326	CPU	C-730-T05		DELL	DCNE	DZGNPH1	MARTINS	Yes	No	No	5/15/2014	\$	789.00	N/A
CA04329	CPU	C-730-T05		DELL	DCNE	CNGNPH1	BOULTONC	Yes	No	No	5/15/2014	\$	789.00	N/A
CA04331	CPU	C-730-T05		DELL	DCNE	38CXPH1	KOCSISJA	Yes	No	No	5/15/2014	\$	789.00	N/A
CA04403	CPU	C-730-T05		DELL	OPTIPLEX 3020	J5GPF02	KINSALLK	Yes		No	6/6/2014	\$	555.00	
CA08231	CELLULAR TELEPHONE	C-730-T05	ļ	BLACKBERRY	BOLD 9900	357966040259476	KIM KINSALL	Yes	No	No	1/12/2015	\$	199.99	
CA09083	CELLULAR TELEPHONE	C-730-T05	1	BLACKBERRY	CLASSIC SQC100-5	990000810304107	JASON BOULTON	Yes	No	No	3/29/2016	\$	399.99	
CA09084 CA10843	CELLULAR TELEPHONE CPU	C-730-T05 C-730-T05	 	BLACKBERRY	CLASSIC SQC100-2 OPTIPLEX 390	990000810274490	Sam Martin			No	3/29/2016 5/6/2015	\$	399.99 600.00	
CA10843 CA03592	Cru	U-73U-1U5					DAVI					Ş		
	CPLI			DELL		DCBCWR1	RAYL			No.		¢		
	CPU CPU	C-730-T06		DELL	OPTIPLEX 360	2X7Q1J1	LEONESM	Yes	No	No	5/2/2011	\$	775.00 775.00	
CA03625	CPU	C-730-T06 C-730-T06		DELL DELL	OPTIPLEX 360 OPTIPLEX 360	2X7Q1J1 GQJD1J1	LEONESM PEA	Yes Yes	No No	No No	5/2/2011 5/2/2011	\$ \$ \$	775.00	
		C-730-T06		DELL	OPTIPLEX 360	2X7Q1J1	LEONESM	Yes	No No	No	5/2/2011	\$ \$ \$		
CA03625 CA03670	CPU CPU	C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5T8D1J1	LEONESM PEA TELFAIRLL	Yes Yes Yes Yes	No No No	No No No	5/2/2011 5/2/2011 5/2/2011	\$ \$ \$ \$	775.00 775.00	
CA03625 CA03670 CA03677	CPU CPU CPU	C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5T8D1J1 6XOBJG1	LEONESM PEA TELFAIRLL KOCSISJA	Yes Yes Yes Yes	No No No No	No No No	5/2/2011 5/2/2011 5/2/2011 5/2/2011	\$ \$ \$ \$ \$	775.00 775.00 775.00	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772	СРU СРU СРU СРU СРU СРU СРU	C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5T8D1J1 6X0BIG1 6XV6IG1 492P1J1 12WN3J1	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No No No	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011	\$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04231	CPU CPU CPU CPU CPU CPU CPU CPU CEULULAR TELEPHONE (PDA)	C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930	2X7Q1J1 GQJD1J1 5X0BJG1 6X0BJG1 6XV6JG1 492PJ1 12WN3J1 A000002622D4E7	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No	No No No No No No No No No No No	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013	\$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00	NA
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04231 CA04267	CPU CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA)	C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930	2X7Q1J1 GQJD1J1 5T8D1J1 6X0BJG1 6XV6JG1 492PJJ1 12WN3J1 A000002622D4E7 A0000026274CC7	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014	\$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00	NA NA
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04231 CA04267 CA04271	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA)	C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 9930	2X7Q1J1 GQJD1J1 5T8D1J1 6X0BJG1 6XV6JG1 492P1J1 12WN3J1 A000002622D4E7 A0000026274CC7 A00000026273618	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00	
CA03625 CA03670 CA03677 CA03742 CA03772 CA03772 CA04231 CA04267 CA04271 CA06604	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA)	C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL DELL DELL DELL DELL BLACKBERRY BLACKBERRY MEDTRONIC	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 19930 LIFEPAK 500	2X7Q1J1 GQD1J1 5X0BJG1 6XV6JG1 6XV6JG1 4V92D1J1 12WN3J1 A000002622D4E7 A0000026274CC7 A0000026273618 30199136	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014 1/30/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 500.00 1,150.00	NA NA PR 8426
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA03772 CA04267 CA04221 CA04267 CA04271 CA06604 CA069044	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) ELLULAR TELEPHONE (PDA) FOR ENDRE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) DIPHASIC AUTOMATED EXTERNAL DEI PHONE NUMBER (CELLULAR)	C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06 C-730-T06		DELL DELL DELL DELL DELL DELL BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 UNIFERA 500 CLASSIC SQC100-5	2X7Q1J1 GQJD1J1 5X0BJG1 6XV6JG1 492PJJ1 12WN3J1 A000002622D4E7 A00000026273618 30199136 99000810299711	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC MATT MILLS	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014 12/31/2008 3/11/2016	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 500.00 1,150.00 399.99	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03775 CA04251 CA04251 CA04267 CA04271 CA06604 CA09044 CA10044	CPU CPU CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) BIPHASIC AUTOMATED EXTERNAL DEI PHONE NUMBER (CELLULAR) CPU	C-730-T06 C-730-T06	PM120	DELL DELL DELL DELL DELL DELL DELL BLACKBERRY BLACKBERRY BLACKBERRY MEDTRONIC BLACKBERRY DELL DELL DELL BLACKBERRY	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 380	2X7Q1J1 GQJD1J1 5T8D1J1 6X0BIG1 6XV6JG1 492PJ1J 12WN3J1 A000002622D4E7 A0000026273CC7 A0000026273G18 30199136 99000810299711 5HMSMN1	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HOULEGEWC MATT MILLS SHAFFERJA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014 12/31/2008 3/11/2016 10/21/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 500.00 1,150.00 399.99 600.00	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04231 CA04267 CA04271 CA06604 CA09044 CA03253	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) BIPHASIC AUTOMATEO EXTERNAL DEI PHONE NUMBER (CELLULAR) CPU CPU	C-730-T06 C-730-T06	RM 130	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 UPTIPLEX 360 UPTIPLEX 360 UPTIPLEX 360 DCTIPLEX 360 DC S800 DC S800	2X7Q1J1 GQD1J1 5T8D1J1 6X0BJG1 6XV6JG1 492P1J1 12WN3J1 A000002622D4E7 A0000026274CC7 A0000026273618 30199136 99000810299711 5HMSMN1 2UA9321DXK	LEONESM PEA PELFAIRIL KOCSISIA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC MATT MILLS SHAFFERJA OVERBYMS	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014 1/30/2014 12/31/2008 3/11/2016 10/21/2014 8/21/2009	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 1,150.00 399.99 600.00 550.00	
CA03625 CA03670 CA03677 CA03742 CA03772 CA03772 CA02772 CA04231 CA04267 CA042271 CA06604 CA09044 CA10044 CA10044 CA03253 CA03603	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) BIPHASIC AUTOMATED EXTERNAL DEI PHONE NUMBER (CELLULAR) CPU CPU CPU	C-730-T06 C-743 C-743		DELL DELL DELL DELL DELL DELL DELL BLACKBERRY BLACKBERRY MEDTRONIC BLACKBERRY DELL BLACKBERRY	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 9930 LIFEPAK 500 CLASSIC SQC100-5 OPTIPLEX 380 DO C 5800 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5XD8JG1 6XV6JG1 492P1J1 12WN3J1 A000002622D4E7 A00000026274CC7 A00000026273618 30199136 99000810299711 5HMSMN1 2UA9321DXK 6Z04JG1	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC MATT MILLS SHAFFERJA OVERBYMS SULLIVANT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 1/2/2011 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 1,150.00 399.99 600.00 755.00 775.00	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04231 CA04267 CA04221 CA06604 CA0604 CA10044 CA10044 CA03253 CA03771	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) EN CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	C-730-T06 C-743 C-743 C-743	RM 121	DELL DELL DELL DELL DELL DELL BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY DELL BLACKBERRY	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 9930 ULIFEPAK 500 CLASSIC SQC100-5 OPTIPLEX 380 DC 5800 OPTIPLEX 360 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5T8D1J1 6X0BJG1 6XV6JG1 492PJ1 12WN3J1 A000002622D4E7 A0000026273CC7 A00000026273G18 30199136 99000810299711 5HMSMN1 2UA9321DXK 6C04JG1 6T27JG1	LEONESM PEA TELFAIRLL KOCSISIA CHASEWR HOLLAWAYC MILLSMS HOULAWAYC PEA MAXIECE HODGESWC MATT MILLS SHAFFERIA OVERBYMS SULLIVANT WATSONSP	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014 12/31/2008 3/11/2016 10/21/2014 8/21/2009 5/2/2011	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 1,150.00 399.99 600.00 755.00 775.00	
CA03625 CA03670 CA03677 CA03742 CA03772 CA03772 CA02772 CA04231 CA04267 CA042271 CA06604 CA09044 CA10044 CA10044 CA03253 CA03603	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) BIPHASIC AUTOMATED EXTERNAL DEI PHONE NUMBER (CELLULAR) CPU CPU CPU	C-730-T06 C-743 C-743		DELL DELL DELL DELL DELL DELL DELL BLACKBERRY BLACKBERRY MEDTRONIC BLACKBERRY DELL BLACKBERRY	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 9930 LIFEPAK 500 CLASSIC SQC100-5 OPTIPLEX 380 DO C 5800 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5XD8JG1 6XV6JG1 492P1J1 12WN3J1 A000002622D4E7 A00000026274CC7 A00000026273618 30199136 99000810299711 5HMSMN1 2UA9321DXK 6Z04JG1	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC MATT MILLS SHAFFERJA OVERBYMS SULLIVANT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 1/2/2011 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 1,150.00 399.99 600.00 755.00 775.00	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04231 CA04267 CA04271 CA06604 CA10044 CA10044 CA03253 CA03751 CA03771 CA04070	CPU CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	C-730-T06 C-743 C-743	RM 121 129C	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360	2X7Q1J1 GQJD1J1 5X8D1J1 6X0BJG1 6XV6JG1 492P1J1 12WN3J1 A000002622D4E7 A0000026274C7 A0000026273618 30199136 99000810299711 5HMSMN1 2UA9321DXK 6Z04JG1 GTZ7JG1 GMSNF02	LEONESM PEA PELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC MATT MILLS SHAFFERJA OVERBYMS SULLIVANT WATSONSP RODGERSB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 1/15/2014 1/30/2014 12/31/2008 3/11/2016 10/21/2014 8/21/2009 5/2/2011 5/2/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 1,150.00 1,150.00 399.99 600.00 550.00 775.00 775.00	
CA03625 CA03670 CA03677 CA03742 CA03753 CA03772 CA04251 CA04267 CA04267 CA04271 CA06604 CA09044 CA10044 CA10044 CA3053 CA03771 CA03771 CA04603 CA03771 CA0470 CA04142	CPU CPU CPU CPU CPU CPU CPU CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) CELLULAR TELEPHONE (PDA) BIPHASIC AUTOMATED EXTERNAL DEI PHONE NUMBER (CELLULAR) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	C-730-T06 C-743 C-743 C-743 C-743 C-743	RM 121 129C RM 129-B	DELL DELL DELL DELL DELL DELL DELL DELL	OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 9930 9930 9930 LIFEPAK 500 CLASSIC SQC100-5 OPTIPLEX 380 DC 5800 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 360 OPTIPLEX 3020 OPTIPLEX 3020	2X7Q1J1 GQID1J1 5XDBJG1 6XV6JG1 4Y92PJ1 12WN3J1 A000002622D4E7 A0000026274CC7 A0000026273618 30199136 99000810299711 5HMSMN1 2UA9321DXK 6Z04JG1 6TZ7JG1 GMSNF02 74QDK02	LEONESM PEA TELFAIRLL KOCSISJA CHASEWR HOLLAWAYC MILLSMS HOLLAWAYC PEA MAXIECE HODGESWC MATT MILLS SHAFFERJA OVERBYMS SULLIVANT WATSONSP RODGERSB HICKSR	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 5/2/2011 8/14/2013 1/15/2014 1/30/2014 1/30/2014 1/31/2016 10/21/2014 8/21/2009 5/2/2011 5/2/2011 8/12/2014 8/12/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	775.00 775.00 775.00 775.00 775.00 775.00 510.00 500.00 1,150.00 399.99 600.00 550.00 775.00 775.00 1,096.00	

CA04320	CPU	C-743	Room 101C	DELL	DCNE	49SXPH1	WATSONSP	Yes	No	No	5/15/2014	\$	789.00	
CA04348	CPU	C-743	Room 125	DELL	DCNE	FDCXPH1	WATSONSP	Yes	No	No	5/15/2014	\$	789.00	N/A
CA04349	CPU	C-743	Room 125	DELL	DCNE	GQSXPH1	WATSONSP	Yes	No	No	5/15/2014	\$	789.00	N/A
CA04727	CPU	C-743		DELL	OPTIPLEX 330	99G5TH1	VICKSP	Yes	No	No	10/22/2014	\$	600.00	
CA04751	CPU	C-743		DELL	OPTIPLEX 3020	D2GXN02	THREATT	Yes	No	No	10/9/2014	\$	600.00	
CA06429	PRINTER - NETWORK	C-743	RM 129-B	HP	4700N	JP4LB28444	HICKSR	Yes	No	No	7/25/2010	\$	1,299.00	
CA08490	CELLULAR TELEPHONE	C-743		BLACKBERRY	BOLD 9900	357966048263504	Ronnie D. Hicks	Yes	No	No	7/31/2015	\$	510.00	
CA08732	CPU	C-743	ROOM 131	DELL	3020 SFF		JONESDL	Yes	No	No		\$	600.00	
CA08782	СРИ	C-743	ROOM 129C	DELL	3020 SFF		PRESCOTT	Yes	No	No		Ś	600.00	
CA08793	CPU	C-743	ROOM 129A	DELL	3020 SFF		HICKSR	Yes	No	No		Ś	600.00	
CA08875	CELLULAR TELEPHONE	C-743	NOON 125/	BLACKBERRY	CLASSIC SQC100-2	358474050682645	TONY THREATT	Yes	No	No	2/11/2016	Ś	399.99	
CA10030	CPU	C-743	RM 125	DELL	OPTIPLEX 330	556 17 10500020 15	WATSONSP	Yes	No	No	10/21/2014	ć	600.00	
CA10030 CA10041	CPU	C-743	RM 125	DELL	OPTIPLEX 380	FH9XTK1	WATSONSP	Yes	No	No	10/21/2014	ç	600.00	
												\$		
CA10042	CPU	C-743	RM 119	DELL	OPTIPLEX 380	5LHQMN1	STEGERLS	Yes	No	No	10/21/2014	\$	600.00	
CA10049	CPU	C-743	RM 125	DELL	OPTIPLEX 330	HBG5TH1	WATSONSP	Yes	No	No	10/21/2014	Ş	600.00	
CA10110	CPU	C-743	131	DELL	OPTIPLEX 380	5JPSMN1	BURRUSBD	Yes	No	No	10/21/2014	Ş	600.00	
CA10111	CPU	C-743		DELL	OPTIPLEX 380	5LLQMN1	ATKINSB	Yes	No	No	10/21/2014	\$	600.00	
CA10121	CPU	C-743		DELL	OPTIPLEX 380	5L8SMN1	REEVESJ	Yes	No	No	10/21/2014	\$	600.00	
CA10144	CPU	C-743		DELL	OPTIPLEX 380	5JZRMN1	ATKINSB	Yes	No	No	11/11/2014	\$	600.00	
CA10167	CPU	C-743	132	DELL	OPTIPLEX 380	5L2RMN1	GROTHEG	Yes	No	No	12/1/2014	\$	600.00	
CA10278	CPU	C-743		DELL	OPTIPLEX 380	5LBRMN1	SCOTTJR	Yes	No	No	2/6/2015	\$	600.00	
CA10654	CPU	C-743	1	DELL	OPTIPLEX 380	5JMRMN1	WILSONMR	Yes	No	No	2/25/2015	\$	600.00	
CA10691	CPU	C-743	RM 106B	DELL	OPTIIPLEX 360	FLPWTK1	WATSONSP	Yes	No	No	4/14/2015	Ś	600.00	
CA10959	CPU	C-743	RM 130	DELL	OPTIPLEX 330	CFG5TH1	WATSONSP	Yes	No	No	9/30/2015	Ś	600.00	
CA08891	CELLULAR TELEPHONE	C-743 T09	150	BLACKBERRY	CLASSIC SQC100-2	358474051018799	TOM PRICE	Yes	No	No	2/12/2016	ć	399.99	
CA08959	CELLULAR TELEPHONE	C-743 T09		BLACKBERRY	CLASSIC SQC100-2	358474051016733	DICKIE KUEHN	Yes	No	No	2/11/2016	ċ	399.99	
												ş	399.99	
CA08873	CELLULAR TELEPHONE	C-743- T1		BLACKBERRY	CLASSIC SQC100-2	35847405988463	ANDREW HARRIS	Yes	No	No	2/12/2016	\$		
CA08961	CELLULAR TELEPHONE	C-743- T1		BLACKBERRY	CLASSIC SQC100-2	990000810290348	APRIL WRIGHT	Yes	No	No	2/11/2016	Ş	399.99	
CA08962	CELLULAR TELEPHONE	C-743- T1		BLACKBERRY		990000810290355	Starla Sunderland	Yes	No	No	2/18/2016	Ş	500.00	
CA08965	CELLULAR TELEPHONE	C-743- T1		BLACKBERRY		358474051125784	SONIA STAHR	Yes	No	No	2/12/2016	\$	500.00	
CAO8962	CELLULAR TELEPHONE	C-743- T1		BLACKBERRY	CLASSIC SQC100-5	990000810290355	STARLA SUNDERLAND	Yes	No	No	2/11/2016	\$	399.99	
CA03896	CPU	C-743-T01		HP	DC 7900	MXL92716H3	FORTNER	Yes	No	No	10/23/2012	\$	515.00	
CA03903	CPU	C-743-T01		HP	DC 7900	MXL92716VL	ATKINSB	Yes	No	No	10/23/2012	\$	515.00	
CA03906	CPU	C-743-T01		HP	DC 7900	MXL92716VB	BROWNCB	Yes	No	No	10/23/2012	\$	515.00	
CA04219	CELLULAR TELEPHONE (PDA)	C-743-T01		BLACKBERRY	9930	A00000262239B0	THOMPSONAL	Yes	No	No	7/24/2013	Ś	510.00	NA
CA04238	CELLULAR TELEPHONE (PDA)	C-743-T01		BLACKBERRY	9930	A000002622D0E6	RICES	Yes	No	No	8/30/2013	Ś	500.00	NA
CA04414	CPU	C-743-T01		DFLL	OPTIPLEX 3020	8TQ6N02	SUNDERLANDS	Yes	No	No	6/6/2014	Ġ	555.00	
CA04463	CPU	C-743-T01		DELL	OPTIPLEX 3020	1DGPF02	MAXIECE	Yes	No	No	6/6/2014	ċ	555.00	
CA06820	CPU	C-743-T01	A HARRIS	HP	DC 5800		MAXIECE	Yes	No	No	7/25/2010	ċ	600.00	
CA08005	CELLULAR TELEPHONE	C-743-T01	A HANNIS	BLACKBERRY	BOLD 9900	359730050009173	CHRIS BRANDJES	Yes	No	No	10/27/2014	ç	199.99	
CA08005 CA08964	CELLULAR TELEPHONE CELLULAR TELEPHONE			BLACKBERRY	CLASSIC SQC100-2	358474051104904		Yes	No	No.	2/17/2014	\$	399.99	
		C-743-T01					KEVIN FORTNER					\$		
CA08978	CELLULAR TELEPHONE	C-743-T01		BLACKBERRY	CLASSIC SQC100-2	358474051103070	RICK JOHNSON	Yes	No	No	12/29/2015	Ş	399.99	
CA09112	CELLULAR TELEPHONE	C-743-T01		BLACKBERRY	CLASSIC SQC100-5	9900000810356350	BRAD BROWN	Yes	No	No	5/4/2016	Ş	399.99	
CA09360	CELLULAR TELEPHONE	C-743-T01		BLACKBERRY	CLASSIC SQC100-5	358474050999874	JOEY SCOTT	Yes	No	No	6/23/2016	\$	399.99	
CA10554	CPU	C-743-T01		DELL	OPTIPLEX 380	5K6TMN1	MAXIECE	Yes	No	No	2/6/2015	\$	600.00	
CA03305	CPU	C-743-T02		HP	HP PRO 3000 MT	MXL0050WNN		Yes	No	No	2/15/2010	\$	600.00	
CA06631	DETECTOR (MULTIGAS AUTOMATED 1	C-743-T02		MSA GALAXY	SIRIUS	NA	BOSSSE	Yes	No	No	12/30/2008	\$ 1	8,249.58	PRS06-2829
CA09031	CELLULAR TELEPHONE	C-743-T02		BLACKBERRY	CLASSIC SQC100-2	358474051299282	DAVID TAPSCOTT	Yes	No	No	3/11/2016	\$	399.99	
CA06489	DIGITAL CAMERA	C-743-T07		OLYMPUS	STYLUS 850SW	F07558227	HOMOLAPA	Yes	No	No	9/19/2008	\$	290.99	
CA03287	CPU	C-743-T09		HP	PRO 3000 MT	MXL0050WPP	KUEHNRG	Yes	No	No	7/25/2010	\$	600.00	
CA03714	CPU	C-743-T09	İ	DELL	OPTIPLEX 360	6WPBJG1	GOREMK	Yes	No	No	5/2/2011	Ś	775.00	
CA03819	CELLULAR TELEPHONE (PDA)	C-743-T09	A-10	BLACKBERRY	9930	A0000025FCC9B4	ANDERSOND	Yes	No	No	5/22/2012	Ś	510.00	
CA03890	CPU	C-743-T09		HP	DC 7900	MXL92716D8	MORGANJW	Yes	No	No	10/23/2012	Ś	515.00	
CA04076	LAPTOP	C-743-T09	†	HP	ELITE BOOK 850	CNU419BPYS	MYERSMJ	Yes	No	No	6/20/2014	ć	209.00	
CA04129	CPU	C-743-T09	RM 4/6	DELL	OPTIPLEX 3020	92NMK02	MAXIECE	Yes	No	No	8/12/2014	ć	556.00	
CA04129 CA04141			RM 3	DELL	OPTIPLEX 3020	93KMK02	SHAIAGL	Yes	No	No	8/12/2014	ç	556.00	
						IDANIVIRUZ	SHAIAGL	162	INC)	INU	0/14/2014	۶		
	CPU	C-743-T09						Y			0/40/204:			
CA04156	CPU	C-743-T09	RM 1	DELL	92WLK02		BELLBA	Yes	No	No	8/12/2014	\$	556.00	
CA04156 CA04281	CPU CELLULAR TELEPHONE	C-743-T09 C-743-T09		DELL BLACKBERRY	92WLK02 BOLD 9930	A0000026281FBD	BELLBA Michael Myers	Yes	No No	No	8/1/2016	\$	500.00	
CA04156 CA04281 CA04319	CPU CELLULAR TELEPHONE CPU	C-743-T09 C-743-T09 C-743-T09		DELL BLACKBERRY DELL	92WLK02 BOLD 9930 DCNE	A0000026281FBD F3CSPH1	BELLBA Michael Myers ZEISSLM	Yes Yes	No No No	No No	8/1/2016 5/15/2014	\$	500.00 789.00	
CA04156 CA04281 CA04319 CA04346	CPU CELLULAR TELEPHONE CPU CPU	C-743-T09 C-743-T09 C-743-T09 C-743-T09		DELL BLACKBERRY DELL DELL	92WLK02 BOLD 9930 DCNE DCNE	A0000026281FBD F3CSPH1 HPCSPH1	BELLBA Michael Myers ZEISSLM HOMOLAPA	Yes Yes Yes	No No No No	No No No	8/1/2016 5/15/2014 5/15/2014	\$ \$ \$ \$	500.00 789.00 789.00	N/A N/A
CA04156 CA04281 CA04319	CPU CELLULAR TELEPHONE CPU	C-743-T09 C-743-T09 C-743-T09		DELL BLACKBERRY DELL	92WLK02 BOLD 9930 DCNE	A0000026281FBD F3CSPH1	BELLBA Michael Myers ZEISSLM	Yes Yes	No No No	No No	8/1/2016 5/15/2014	\$ \$ \$ \$	500.00 789.00	
CA04156 CA04281 CA04319 CA04346	CPU CELLULAR TELEPHONE CPU CPU	C-743-T09 C-743-T09 C-743-T09 C-743-T09		DELL BLACKBERRY DELL DELL	92WLK02 BOLD 9930 DCNE DCNE	A0000026281FBD F3CSPH1 HPCSPH1	BELLBA Michael Myers ZEISSLM HOMOLAPA	Yes Yes Yes	No No No No	No No No	8/1/2016 5/15/2014 5/15/2014	\$ \$ \$ \$	500.00 789.00 789.00	N/A
CA04156 CA04281 CA04319 CA04346 CA04353	CPU CELLULAR TELEPHONE CPU CPU CPU	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1	DELL BLACKBERRY DELL DELL DELL	92WLK02 BOLD 9930 DCNE DCNE DCNE	A0000026281FBD F3CSPH1 HPCSPH1 BPGNPH1	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS	Yes Yes Yes Yes	No No No No	No No No No	8/1/2016 5/15/2014 5/15/2014 5/15/2014	\$ \$ \$ \$ \$	500.00 789.00 789.00 789.00	N/A
CA04156 CA04281 CA04319 CA04346 CA04353 CA04436	CPU CELLULAR TELEPHONE CPU CPU CPU CPU	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1	DELL BLACKBERRY DELL DELL DELL DELL DELL	92WLK02 BOLD 9930 DCNE DCNE DCNE DCNE	A0000026281FBD F3CSPH1 HPCSPH1 BPGNPH1 1523N02	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS SUNDERLANDCE	Yes Yes Yes Yes Yes	No No No No No	No No No No	8/1/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014	\$ \$ \$ \$ \$ \$	500.00 789.00 789.00 789.00 555.00	N/A
CA04156 CA04281 CA04319 CA04346 CA04353 CA04436 CA04544	CPU CELLULAR TELEPHONE CPU CPU CPU CPU CPU CPU CPU LAPTOP	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1 RM 5 RM 7	DELL BLACKBERRY DELL DELL DELL DELL DELL DELL DELL HP	92WLK02 BOLD 9930 DCNE DCNE DCNE DCNE OPTIPLEX 3020 ELITE BOOK 850	A0000026281FBD F3CSPH1 HPCSPH1 BPGNPH1 1523N02 GXGPF02	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS SUNDERLANDCE GOLIGHTLYM KURSAVEJD	Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	No No No No No No No	8/1/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014	\$ \$ \$ \$ \$ \$	500.00 789.00 789.00 789.00 555.00	N/A
CA04156 CA04281 CA04319 CA04346 CA04353 CA04436 CA04544 CA04583 CA08085	CPU CELLULAR TELEPHONE CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1 RM 5 RM 7	DELL BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	92WLK02 BOLD 9930 DCNE DCNE DCNE DCNE OPTIPLEX 3020 OPTIPLEX 3020 ELITE BOOK 850 BOLD 9900	A0000026281FBD F3CSPH1 HPCSPH1 BPGNPH1 1523N02 GXGPF02 CNU416C34L 359730050011963	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS SUNDERLANDCE GOLIGHTLYM KURSAVEJD BRIAN ASHLEY BELL	Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No	8/1/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 10/31/2014	\$ \$ \$ \$ \$ \$ \$	500.00 789.00 789.00 789.00 555.00 555.00 209.00 199.99	N/A
CA04156 CA04281 CA04319 CA04316 CA04353 CA04436 CA04544 CA04583 CA04583 CA08085 CA08191	CPU CELLULAR TELEPHONE CPU CPU CPU CPU LAPTOP CELLULAR TELEPHONE CELLULAR TELEPHONE	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1 RM 5 RM 7	DELL BLACKBERRY DELL DELL DELL DELL HP BLACKBERRY BLACKBERRY	92WLK02 BOLD 9930 DCNE DCNE DCNE DCNE OPTIPLEX 3020 OPTIPLEX 3020 ELITE BOOK 850 BOLD 9900 BOLD 9900	A000026281FBD F3CSPH1 HPCSPH1 BPGNPH1 1523N02 GXGPF02 CNU416C34L 359730050011963 357966049795819	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS SUNDERLANDCE GOLIGHTLYM KURSAVEJD BRIAN ASHLEY BELL SAM LEONE	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO	8/1/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 10/31/2014 1/2/2015	\$ \$ \$ \$ \$ \$ \$ \$	500.00 789.00 789.00 789.00 555.00 555.00 209.00 199.99	N/A
CA04156 CA04281 CA04319 CA04346 CA04353 CA04436 CA04583 CA04583 CA064883 CA0885 CA08191 CA08225	CPU CELLULAR TELEPHONE CPU CPU CPU CPU CPU LAPTOP CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1 RM 5 RM 7	DELL BLACKBERRY DELL DELL DELL DELL HP BLACKBERRY BLACKBERRY BLACKBERRY	92WLK02 BOLD 9930 DCNE DCNE DCNE DCNE OPTIPLEX 3020 OPTIPLEX 3020 ELITE BOOK 850 BOLD 9900 BOLD 9900 BOLD 9900	A0000026281FBD F3CSPH1 HPCSPH1 BPGNPH1 1523N02 GXGPF02 CNU416C34L 359730050011963 357966049795819 357966049756845	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS SUNDERLANDCE GOLIGHTLYM KURSAVEJD BRIAN ASHLEY BELL SAM LEONE REBECCA WILSON	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	8/1/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 10/31/2014 1/2/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	500.00 789.00 789.00 789.00 555.00 555.00 209.00 199.99 199.99 510.00	N/A
CA04156 CA04281 CA04319 CA04316 CA04353 CA04436 CA04544 CA04583 CA04583 CA08085 CA08191	CPU CELLULAR TELEPHONE CPU CPU CPU CPU LAPTOP CELLULAR TELEPHONE CELLULAR TELEPHONE	C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09 C-743-T09	RM 1 RM 5 RM 7	DELL BLACKBERRY DELL DELL DELL DELL HP BLACKBERRY BLACKBERRY	92WLK02 BOLD 9930 DCNE DCNE DCNE DCNE OPTIPLEX 3020 OPTIPLEX 3020 ELITE BOOK 850 BOLD 9900 BOLD 9900	A000026281FBD F3CSPH1 HPCSPH1 BPGNPH1 1523N02 GXGPF02 CNU416C34L 359730050011963 357966049795819	BELLBA Michael Myers ZEISSLM HOMOLAPA SUNDERLANDS SUNDERLANDCE GOLIGHTLYM KURSAVEJD BRIAN ASHLEY BELL SAM LEONE	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO	8/1/2016 5/15/2014 5/15/2014 5/15/2014 6/6/2014 6/6/2014 6/6/2014 10/31/2014 1/2/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	500.00 789.00 789.00 789.00 555.00 555.00 209.00 199.99	N/A

CA08493	CELLULAR TELEPHONE	C-743-T11		BLACKBERRY	BOLD 9900	357966048265502	Franklin R Overby	Yes	No	No	7/31/2015	Ġ	199.99	
CA08743	CPU	C-743-T11	RM 5B	DELL	3020 SFF	337300040203302	CROCKERB	Yes	No	No	7/31/2013	Š	600.00	
CA08749	CPU	C-743-T11	RM 1	DELL	3020 SFF		MALISWD	Yes	No	No		\$	600.00	
CA08775	CPU	C-743-T11	RM 6B	DELL	3020 SFF		STAHRS	Yes	No	No		\$	600.00	
CA08795	CPU	C-743-T11	RM 6A	DELL	3020 SFF		GRUBBSH	Yes	No	No		Ś	600.00	
CA03756	CPU	C-743-T12		DELL	OPTIPLEX 360	6XV8JG1	WATSONRH	Yes	No		5/2/2011	Ś	775.00	
CA03853	CPU	C-743-T12	RM 8	HP	DC 7900	MXL92716D9	SHEPPARDJE	Yes	No		10/22/2012	Ś	515.00	
CA03854	CPU	C-743-T12		HP	DC 7900	MXL92716F9	WATSONRH	Yes	No	No	10/22/2012	Ś	515.00	
CA03866	СРИ	C-743-T12	RM 4	HP	DC 7900	MXL92716G7	CHASEWR	Yes	No	No	7/25/2010	\$	600.00	
CA03870	CPU	C-743-T12	RM 6	HP	DC 7900	MXL92716X1	MAXIECE	Yes	No		7/25/2010	\$	-	
CA03872	СРИ	C-743-T12		HP	DC 7900	MXL92716P3	REYNOLDSHT	Yes	No	No	10/22/2012	\$	515.00	
CA07810	CELLULAR TELEPHONE (SMART PHON	C-743-T12		BLACKBERRY	BOLD 9930	A00000261AF7E7	RICK WATSON	Yes	No	No	7/31/2015	\$	510.00	
CA07814	CELLULAR TELEPHONE (PDA)	C-743-T12		BLACKBERRY	9930	A00000261B15FB	LAYNEKS	Yes	No		3/19/2013	\$	510.00	
CA08943	CELLULAR TELEPHONE	C-743-T12		BLACKBERRY	CLASSIC SQC100-5	990000810290439	GLENN SMITH	Yes	No	No	2/11/2016	\$	399.99	
CA09101	CELLULAR TELEPHONE	C-743-T12		BLACKBERRY	CLASSIC SQC100-5	990000810345860	WILLIAM "BILL" CHASE	Yes	No	No	4/6/2016	\$	399.99	
CA10156	CPU	C-743-T12	RM 3	DELL	OPTIPLEX 390	DCB8WR1	SMITHRG	Yes	No	No	12/1/2014	\$	600.00	
CA03284	CPU	C-743-T15		HP	PRO 3000 MT	MXL0050WPG	SHELTONMD	Yes	No	No	7/25/2010	\$	600.00	
CA10169	CPU	C-743-T15		DELL	OPTIPLEX 380			Yes	No	No	12/1/2014	\$	600.00	
CA01993	CPU	C-743-T16	7	HP	DC 5100 MT	2UA51702MM	ZEISSLM	Yes	No	No	6/1/2005	\$	785.00	
CA02536	CPU	C-743-T16		HP	COMPAQ	USU440075K	GLISSONJD	Yes	No	No	7/25/2010	\$	500.00	
CA03645	CPU	C-743-T16	RM 7	DELL	OPTIPLEX 360	4QJD1J1	MAXIECE	Yes	No	No	5/2/2011	\$	775.00	
CA03766	CPU	C-743-T16		DELL	OPTIPLEX 360	HDDQ1J1	STREUFERTTO	Yes	No	No	5/2/2011	\$	775.00	
CA03855	CPU	C-743-T16	RM 10	HP	DC 7900	MXL92716GS	SMITHTG	Yes	No		10/22/2012	\$	515.00	
CA04139	CPU	C-743-T16	RM 5	DELL	OPTIPLEX 3020	920RK02	FUTRELLRG	Yes	No		8/12/2014	\$	556.00	
CA04223	CELLULAR TELEPHONE (PDA)	C-743-T16	ROOM 16	BLACKBERRY	9930	A000002622B4B3	SHELTONMD	Yes	No		8/6/2013	\$	510.00	
CA04298	CELLULAR TELEPHONE	C-743-T16		BLACKBERRY	9930	A000002629B89E	MITCHELLRS	Yes	No	No	5/5/2014	\$	500.00	NA
CA04301	CELLULAR TELEPHONE	C-743-T16		BLACKBERRY	BOLD 9930	A000002629A978	MIKE ZEISS	Yes	No		2/12/2016	\$	510.00	
CA04328	СРИ	C-743-T16	THIS DEVICE IS IN	DELL	DCNE	7ZGNPH1	VICKSP	Yes	No	No	5/15/2014	\$	789.00	N/A
CA06203	СРИ	C-743-T16	1	SOUTHWIND		100735	GLISSONJD	Yes	No	No	7/25/2010	\$	800.00	
CA06204	CPU	C-743-T16	1			100481	GLISSONJD	Yes	No	No	3/19/2008	\$	800.00	
CA06357	CPU	C-743-T16	1	SOUTHWIND		100019	GLISSONJD	Yes	No	No	7/25/2010	\$	900.00	
CA06372	CPU	C-743-T16		HP	D530SFF	USU43205MC	SMITHTG	Yes	No	No		\$	200.00	
CA06850	CPU	C-743-T16		HP	DC 5800	2UA933154C	SHELTONMD	Yes	No	No	7/25/2010	\$	600.00	
CA07207	PRINTER - NETWORK	C-743-T16		HP	Laserjet P3015	VNBCC3H23L	SHELTONMD	Yes	No		3/24/2011	\$	147.97	LKY-001519
CA07710	CELLULAR TELEPHONE (PDA)	C-743-T16		BLACKBERRY	9930	A00000260A5BC6	TIPPINCA	Yes	No		6/25/2012	\$	510.00	
CA07734	CELLULAR TELEPHONE (PDA)	C-743-T16		BLACKBERRY	9930	A0000026081A85	BOEHMERSA	Yes	No		8/15/2012	\$	510.00	
CA10551	СРИ	C-743-T16	RM 2	DELL	OPTIPLEX 380	5JPRMN1	TIPPINCA	Yes	No	No	2/6/2015	\$	600.00	
CA10687	СРИ	C-743-T16	RM 6	DELL	OPTIPLEX 380	5HNSMN1	STREUFERTTO	Yes	No		3/25/2015	\$	600.00	
CA10864	СРИ	C-743-T16	RM 4				ZEISSLM	Yes	No		6/2/2015	\$	600.00	
CA10929	Cellular Telephone	C-743-T16		BLACKBERRY	BOLD 9900	357966047109278	TODD LYNN WALKER	Yes	No	No	5/27/2015	\$	199.99	
CA04241	PORTABLE SAMPLER CONTROLLER	C-743-T17		ISCO	9710 SAMPLER	213J00232	BOULTONJL2	Yes	No	No	9/6/2013	\$:	2,823.00	LKY-004127
CA03717	CPU	C-744		DELL	OPTIPLEX 360	BQHT3J1	HARGROVEC	Yes	No	No	5/2/2011	\$	775.00	
CA10733	CPU	C-744		DELL	OPTIPLEX 360	FCLYSJ1	GUZAKC	Yes	No	No	4/14/2015	\$	600.00	
CA10743	СРИ	C-744		DELL	OPTIPLEX 360	DH9XTK1	GUZAKC	Yes	No	No	4/14/2015	\$	600.00	
CA03851	СРИ	C-746P-T01	Room # 2	HP	DC 7900	MXL92716DW	MOORECAN	Yes	No		10/22/2012	\$	515.00	
CA08913	CELLULAR TELELPHONE	C-746-T08		BLACKBERRY	CLASSIC SQC100-2	358474050987721	DAVID VEACH	Yes	No	No	2/25/2016	\$	-	
CA07119	СРИ	C-746-U		HP	COMPAQ	USU4250Q3Z	HINESGL	Yes	No	No	7/25/2010	\$	500.00	
CA08890	CELLULAR TELEPHONE	C-746-U		BLACKBERRY	CLASSIC SQC100-5	990004601183274	GARY HINES	Yes	No		9/17/2015	\$	399.00	-
CA03232	CPU	C-746-U1		HP	DC 5800	MXL9080B4Z	SMITHTD	Yes	No		8/13/2009	\$	550.00	
CA03234	CPU	C-746-U1		HP	DC 5800	2UA9321DXN	HINESGL	Yes	No		8/13/2009	\$	550.00	
CA04317	СРИ	C-746-U1		DELL	DCNE	6MGNPH1	HINESGL	Yes	No	No	5/15/2014	\$	789.00	NA
CA06605	BIPHASIC AUTOMATED EXTERNAL DEF	C-746-U1		MEDTRONIC	LIFEPAK 500	12556418	HODGESWC	Yes	No		12/31/2008	\$	1,150.00	PR 8426
CA06813	CPU (ARRA)	C-746-U1		HP	DC 5800	2UA91714PC	SMITHTD	Yes	No	No	7/25/2010	\$	600.00	
CA07189	ULTRASONIC THICKNESS GUAGE	C-746-V		DEFELSKO	PosiTector UTG-ME	648112	GOREMK	Yes	No		2/4/2011	\$	1,833.75	LKY-001203
C900040	FORKLIFT, 5000lb	C-753-A		CLARK	GPX 25 GS	GPX2302199156	SAMPLESJW	Yes	No		6/30/1993	\$ 2		unknown
CA03736	CPU	C-755	T-1	DELL	OPTIPLEX 360	JROP1J1	HODGESWC	Yes	No		5/2/2011	\$	775.00	
CA04248	CELLULAR TELEPHONE (PDA)	C-755-T01		BLACKBERRY	9930	A000002623172C	HODGESWC	Yes	No		9/9/2013	\$	500.00	NA
CA04302	CELLULAR TELEPHONE	C-755-T01		BLACKBERRY	9930	A000002629C28A	TOCKSTEINDJ	Yes	No	No	5/15/2014	\$	500.00	-
CA04357	BIPHASIC AED	C-755-T01		MEDTRONIC	LIFEPAK 500	32176646	HODGESWC	Yes	No		5/14/2014	\$		LKY-004904
CA04358	BIPHASIC AED	C-755-T01		MEDTRONIC	LIFEPAK 500	32196845	HODGESWC	Yes	No		5/14/2014			LKY-004904
CA06424	DIGITAL CAMERA	C-755-T01		OLYMPUS	STYLUS 850SW	F28505633	HODGESWC	Yes	No	No	5/8/2008	\$		4966
CA06606	BIPHASIC AUTOMATED EXTERNAL DE	C-755-T01	İ	MEDTRONIC	LIFEPAK 500	12556421	HODGESWC	Yes	No	No	12/31/2008	\$		PR 8426
CA06607	BIPHASIC AUTOMATED EXTERNAL DER		İ	MEDTRONIC	LIFEPAK 500	12554485	HODGESWC	Yes	No		12/31/2008	_		PR 8426
CA06859	CPU	C-755-T01	CONF ROOM (ON		DC 5800	2UA91714MN	AUSBROOKSKA	Yes	No		7/25/2010	Ś	600.00	
CA03568	CPU	C-755-T02		DELL	OPTIPLEX 360	6V94JG1	HENRYST	Yes	No		5/2/2011	Ś	775.00	
CA03767	CPU	C-755-T02	1	DELL	OPTIPLEX 360	D2WN3J1	JERRELLKL	Yes	No		5/2/2011	Ś	775.00	
CA07740	CELLULAR TELEPHONE	C-755-T02	1	BLACKBERRY	BOLD 9930	A0000026086504	STEVE HENRY	Yes	No	No	., -,	Ś	199.99	
CA07740 CA03308	CPU	C-755-T02	1	HP	PRO 3000 MT	MXL0050WPK	TOCKSTEINDJ	Yes	No	No	7/25/2010	Ś	600.00	
CA04299	CELLULAR TELEPHONE	C-755-T03	1	BLACKBERRY	9930	A000002629C25F	KREISHERMK	Yes	No		5/9/2014	Ś	500.00	NΔ

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CA04393	CPU	C-755-T03		BLACKBERRY	Z420	2UA4271N8B	BROWNDD	Yes	No	No	8/20/2014	\$		LKY-005262
CA06644	CELLULAR TELEPHONE (PDA)	C-755-T03		BLACKBERRY	8830	7610811571	STEVE HENRY	Yes	No	No	3/18/2009	Ş	520.00	PR 691
CA06835	CPU	C-755-T03	A-22	HP	DC 5800	2UA9331545	QUARLESDE	Yes	No	No	11/5/2009	Ş	600.00	
CA07059				TRIMBLE	GEO EXPLORE 2008 SERIES	494850040	HODGESWC	Yes	No	+	6/15/2010	\$	5,125.00	PRS06-6601
CA07060	GPS HANDHELD NAVIGATION SYSTEM			TRIMBLE	GEO EXPLORE 2008 SERIES	4943441573	HODGESWC	Yes	No		6/15/2010	\$		PRS06-6601
CA07061	GPS HANDHELD NAVIGATION SYSTEM	C-755-T03		TRIMBLE	GEO EXPLORE 2008 SERIES	4948449190	HODGESWC	Yes	No		2/15/2010	\$	5,125.00	PRS06-6601
CA07062	GPS HANDHELD NAVIGATION SYSTEM	C-755-T03		TRIMBLE	GEO EXPLORE 2008 SERIES	4948450033	HODGESWC	Yes	No	No	2/15/2010	\$	5,125.00	PRS06-6601
CA07063	GPS HANDHELD NAVIGATION SYSTEM	C-755-T03		TRIMBLE	GEO EXPLORE 2008 SERIES	4948449267	HODGESWC	Yes	No		2/15/2010	\$	5,125.00	PRS06-6601
CA07064	GPS HANDHELD NAVIGATION SYSTEM	C-755-T03		TRIMBLE	GEO EXPLORE 2008 SERIES	4948450037	HODGESWC	Yes	No		2/15/2010	\$	5,125.00	PRS06-6601
CA03252	CPU	C-755-T04		HP	dc5800	2UA9160YY6	KOCSISJA	Yes	No	No	8/21/2009	\$	550.00	1
CA03764	CPU	C-755-T04		DELL	OPTIPLEX 360	9FDQ1J1	FRALIXTJ	Yes	No		5/2/2011	\$	775.00	1
CA03911	LAPTOP	C-755-T04		DELL	LATITUDE E6400	9H35VH1	PUTMANPE	Yes	No	No	10/26/2012	\$	1,400.00	ı
CA04245	CELLULAR TELEPHONE (PDA)	C-755-T04		BLACKBERRY	9930	A0000026235346	COLTHARPPG	Yes	No	No	9/6/2013	\$	510.00	ı
CA04333	CPU	C-755-T04		DELL	DCBE	38SXPH1	KOCSISJA	Yes	No	No	5/15/2014	\$	789.00	N/A
CA06831	CPU	C-755-T04		HP	DC 5800	2UA91714M7	CUDETJ	Yes	No	No	7/25/2010	\$	600.00	1
CA06839	СРИ	C-755-T04	D-6	HP	DC 5800	2UA91714NK	EGBERTLM	Yes	No	No	7/25/2010	\$	600.00	
CA06843	СРИ	C-755-T04	C-2	HP	DC 5800	2UA933154G	THOMPSONBL	Yes	No	No	7/25/2010	\$	600.00	1
CA07171	THERMAL IMAGER	C-755-T04		Fluke Manufacturin	Ti10	TI10-10110836	EGBERTLM	Yes	No	No	12/17/2010	\$	5,261.96	LKY-001017
CA07769	CELLULAR TELEPHONE (PDA)	C-755-T04		BLACKBERRY	9930	A00000260AB5B6	STOKESW	Yes	No		11/20/2012	Ś	510.00	
CA09051	CELLULAR TELEPHONE	C-755-T04		BLACKBERRY	CLASSIC SQC100-5	990000810278137	LYNN EGBERT	Yes	No		3/11/2016	Ś	399.99	
CA10860	CPU	C-755-T04	1	DELL	OPTIPLEX 380	5KYRMN1	PUTMANPE	Yes	No		6/2/2015	Ś	600.00	í
CA04277	PRINTER - NETWORK	C-755-T06	WEST END	HP	LASERJET P3015N	VNB3S58941	AUSBROOKSKA	Yes	No	No	2/25/2014	Ś	628.22	PR#11236
CA06404	LIQUID SCINTILLATION COUNTER	C-755-T06	LAB TRAILER	PACKARD	TRI-CARB 2700TR	405835	TOCKSTEINDJ	Yes	No		3/22/2007	\$ 2	32,930.00	transfer
CA07118	LAPTOP	C-755-T06	O INDILLI	DELL	LATITUDE D800	CN01W890129613863173	TOCKSTEINDJ	Yes	No	No	5,22,2001	\$	250.00	Ganarei
CA07118 CA07831	COMPUTER (DESKTOP)	C-755-T06		UNISYS	3256DX	418428280	TOCKSTEINDJ	Yes	No	No	5/15/2013	ċ	2.500.00	
CA04255	CELLULAR TELEPHONE	C-755-106 C-755-T07	 	BLACKBERRY	BOLD 9930	A000002623442A	BRAD BERRY		No		4/25/2013	ر د	510.00	
CA04255 CA03230	CPU CPU	C-755-T07	 	HP	DC5800	2UA9340BXP	LANGDS	Yes	No		8/13/2009	ć	550.00	
		C-755-T09		HP		2UA9321DX3		Yes			8/21/2009	Ş	550.00	
CA03245	CPU		0.1		DC 5800		JERRELLKL	Yes	No			\$		
CA03254	CPU	C-755-T09	8-Jan	HP	dc5800	2UA9321DXD	KOCSISJA	Yes	No		8/21/2009	\$	550.00	
CA03647	0.0	C-755-T09		DELL	OPTIPLEX 360	29XP1J1	GLASSKD	Yes	No		5/2/2011	\$	775.00	
CA04279	CELLULAR TELEPHONE	C-755-T09		BLACKBERRY	9930	A000002627F7BC	RODGERSA	Yes	No		2/28/2014	\$	500.00	
CA04311	CPU	C-755-T09		DELL	DCNE	7BSXPH1	DAVISLS	Yes	No		5/1/2014	\$	789.00	-
CA04335	CPU	C-755-T09		DELL	DCNE	1FSXPH1	PETERSCR	Yes	No	No	5/15/2014	Ş	789.00	
CA04339	CPU	C-755-T09		DELL	DCNE	6FSXPH1	SMITHSONHT	Yes	No		5/15/2014	Ş	789.00	N/A
CA07035	CPU	C-755-T09		HP	PRO 3000 MT	MXL00550WPB		Yes	No		2/26/2010	\$	600.00	
CA08175	CELLULAR TELEPHONE	C-755-T09			BOLD 9900	357966049756530	TODD SMITHSON	Yes	No		1/2/2015	\$	510.00	
CA10125	CPU	C-755-T09		DELL	OPTIPLEX 380	5HVQMN1	KOCSISJA	Yes	No	No	10/21/2014	\$	600.00	
CA03842	CPU	C-755-T21		DELL	OPTIPLEX 360	DWWS3J1	KOCSISJA	Yes	No		5/2/2011	\$	775.00	
CA06608	BIPHASIC AUTOMATED EXTERNAL DEF	C-755-T21		MEDTRONIC	LIFEPAK 500	32187911	HODGESWC	Yes	No	No	2/2/2009	\$	1,150.00	PR 8565
CA07166	CELLULAR TELEPHONE (PDA)	C-755-T21		BLACKBERRY	9650	A000002551A0F1	LATAPROP	Yes	No	No	9/28/2011	\$	500.00	ı
CA03307	CPU	C-755-T23		HP	PRO 3000 MT	MXL0050WPF	AUSBROOKSKA	Yes	No	No	7/25/2010	\$	600.00	ł
CA03665	CPU	C-755-T23		DELL	OPTIPLEX 360	7GDQ1J1	JACKSONTD	Yes	No	No	5/2/2011	\$	775.00	1
CA10735	CPU	C-755-T23		DELL	OPTIPLEX 360	9MSWTK1	TOCKSTEINDJ	Yes	No	No	4/14/2015	\$	600.00	1
CA03710	CPU	C-755-T26		DELL	OPTIPLEX 360	4XHQ3J1	WHITEJD	Yes	No	No	5/2/2011	\$	775.00	1
CA08731	СРИ	C-757		DELL	3020 SFF		BAKERR	Yes	No	No		\$	600.00	
CA08753	СРИ	C-757		DELL	3020 SFF		BAKERR	Yes	No	No		\$	600.00	
CA08772	CPU	C-757		DELL	3020 SFF		BAKERR	Yes	No	No		Ś	600.00	
CA08776	CPU	C-757	1	DELL	3020 SFF	İ	BAKERR	Yes	No	No		\$	600.00	
CA10727	CPU	C-757	İ	DELL	OPTIPLEX 360	BVLWTK1	GOLIGHTLYM	Yes	No		4/14/2015	Ś	600.00	
CA04222	CELLULAR TELEPHONE	C-764	t		BOLD 9930	A0000026227C74	Tammy Fugate	Yes	No		8/25/2015	Ś	500.00	
CA09027	CELLULAR TELEPHONE	C-764 T05	 	BLACKBERRY		990000810284150	JUSTIN RILEY	Yes	No		2/12/2016	Ś	399.99	
CA09049	CELLULAR TELEPHONE	C-764 T05	-	BLACKBERRY	CLASSIC SQC100-5	990000810271199	BARRY KINSAL	Yes	No		3/11/2016	Ś	399.99	$\overline{}$
CA03049 CA03616	CPU CPU	C-764-T01	t	DELI	OPTIPLEX 360	5DDQ1J1	LOYDT	Yes	No		5/2/2011	ċ	775.00	$\overline{}$
CA03616 CA03628	CPU	C-764-T01	 	DELL	OPTIPLEX 360	6FPP1J1	KOCSISJA	Yes	No		5/2/2011	¢	775.00	
CA03628 CA04283	CELLULAR TELEPHONE	C-764-T01 C-764-T01	 	BLACKBERRY	9930	A0000026278F23	FREELSJP				3/11/2014	¢	500.00	
CA04283 CA04382	PRINTER, NETWORK, LASERJET 600	C-764-101 C-764-T01	-	DLACKBEKKI	9930 M602	CNDCG7F0M6	SPEARP	Yes	No No		8/11/2014	¢	981.92	LKY-005178
			 	DI ACKRERRY				Yes				۶		
CA04394	CELLULAR TELEPHONE	C-764-T01	4404	BLACKBERRY	9930	A00000262AC67E	KEELING	Yes	No		8/27/2014	\$	500.00	NA
CA04496	CPU	C-764-T01	140A	DELL	OPTIPLEX 3020	CPZ2N02		Yes	No		6/6/2014	\$	555.00	
CA04567	LAPTOP	C-764-T01	1	HP	ELITE BOOK 850	CNU416D210	QUINNETTE	Yes	No	+	6/6/2014	\$	209.00	
CA08783	CPU	C-764-T01		DELL	3020 SFF		HYLKOJM	Yes	No	No	-1:-1:	\$	600.00	-
CA10223	CPU	C-764-T01		DELL	OPTIPLEX 380	5L7TMN1	GALLEGOSA	Yes	No		6/16/2015	\$	600.00	
CA10235	CPU	C-764-T01	B-9	DELL	OPTIPLEX 390	HL7DPS1	KOCSISJA	Yes	No	No	1/28/2015	\$	600.00	
CA10236	CPU	C-764-T01	B-18	DELL	OPTIPLEX 380	C5M1LN1	PERRYDK	Yes	No	No	1/28/2015	\$	600.00	
CA10960	CPU	C-764-T01		DELL	OPTIPLEX 380	5LMQMN1	QUINNETTE	Yes	No		7/13/2015	\$	600.00	
CA06610	BIPHASIC AUTOMATED EXTERNAL DER	C-764-T02		MEDTRONIC	LIFEPAK 500	32187910	HODGESWC	Yes	No	No	2/2/2009	\$	1,150.00	PR 8565
CA03239	CPU	C-764-T03	conference room	HP	DC 5800	2UA9321DX0	BELCHERG	Yes	No	No	8/21/2009	\$	550.00	
CA03604	CPU	C-764-T03		DELL	OPTIPLEX 360	6S1P1J1	GILBERTJA	Yes	No	No	5/2/2011	\$	775.00	
CA03633	СРИ	C-764-T03		DELL	OPTIPLEX 360	BM4B1J1	BELCHERG	Yes	No	No	5/2/2011	\$	775.00	
CA03716	CPU	C-764-T03		DELL	OPTIPLEX 360	HDPS3J1	CORRIGANGS	Yes	No		5/2/2011	\$	775.00	

CA03751	CPU	C-764-T03		DELL	OPTIPLEX 360	5WPN1J1	BELCHERG	Yes	No	No	5/2/2011	\$	775.00	
CA04258	CELLULAR TELEPHONE (PDA)	C-764-T03		BLACKBERRY	9930	A000026237EAE	BELCHERG	Yes	No	No	10/7/2013	\$	500.00	NA
CA06856	CPU	C-764-T03		HP	DC 5800	2UA91714MV	BELCHERG	Yes	No	No	10/30/2009	\$	600.00	
CA10677	CPU	C-764-T03		DELL	OPTIPLEX 380	5K2TMN1	BELCHERG	Yes	No	No	3/25/2015	\$	600.00	
CA03257	CPU	C-764-T04		HP	DC 5800	2UA9321DWZ	JOHNSONJ	Yes	No	No	8/21/2009	\$	550.00	
CA04212	CELLULAR TELEPHONE (PDA)	C-764-T04		BLACKBERRY	9930	A00000261D9A0F	JONESCS	Yes	No	No	7/17/2013	\$	510.00	NA
CA04338	CPU	C-764-T04		DELL	DCNE	6QGNPH1	VICKSP	Yes	No		5/15/2014	\$	789.00	N/A
CA04366	PRINTER	C-764-T04		HP	P5015N	VND3R10117	JONESCS	Yes	No		7/7/2014	Ś	589.88	LKY-005073
CA07134	PRINTER - NETWORK	C-764-T04		HP	LASERJET P4014N	CNDX406412	DUFFM	Yes	No	No	11/4/2009	Ś	898.00	PR 13455
CA03235	CPU	C-764-T05		HP	DC 5800	MXL9161MSN	FORDB	Yes	No		8/21/2009	Ś	550.00	
CA03233	CPU	C-764-T05		HP	DC 7900	MXL92716	CLARKME	Yes	No		10/22/2012	è	515.00	
CA03870 CA04220	CELLULAR TELEPHONE	C-764-T05		BLACKBERRY	BOLD 9930	A000002622366F	STEVE TILLEY	Yes	No		7/31/2015	÷	199.99	
				BLACKBERRY								۶		110/ 004563
CA04270	LAPTOP	C-764-T05		HP	ELITEBOOK 8570P	5CB3420WKM	FORDB	Yes	No		1/27/2014	1 2	1,389.00	LKY-004563
CA04314	CELLULAR TELEPHONE (PDA)	C-764-T05		BLACKBERRY	9930	A000002629E902	JOHNSTONEEF	Yes	No		5/27/2014	Ş	0.00.00	NA
CA04374	CELLULAR TELEPHONE	C-764-T05		BLACKBERRY	9930	A00000262A2626	WATSONJR	Yes	No		7/25/2014	\$	500.00	NA
CA04380	CELLULAR TELEPHONE	C-764-T05		BLACKBERRY	BOLD 9930	A00000262A56B8	MITCH STEWART	Yes	No		7/22/2016	\$	510.00	
CA06821	CPU	C-764-T05		HP	DC 5800	2UA91714N2	ERICKSONJ	Yes	No	No	7/25/2010	\$	600.00	
CA06824	CPU	C-764-T05		HP	DC 5800	2UA91714M4	JOHNSTONEEF	Yes	No	No	7/25/2010	\$	600.00	
CA07005	CPU	C-764-T05		HP	COMPAQ 500 B	MXL9451Y96	WATSONJR	Yes	No	No	10/1/2010	\$	600.00	
CA09090	CELLULAR TELEPHONE	C-764-T05		BLACKBERRY	CLASSIC SQC100-5	990000810282733	BRUCE FORD	Yes	No	No	3/31/2016	Ś	399.99	
CA03115	CPU	C-764-T06		HP	DX 2400	MXL8310RSW	LAYNEKS	Yes	No		8/25/2008	Ś	450.00	
CA03263	CPU	C-764-T06		HP	DC 5800	2UA9360KFV	STEWARTMD	Yes	No		9/17/2009	Ś	500.00	
CA03763	CPU	C-764-T06		DFLL	OPTIPLEX 360	4K4D1J1	HUGENAL	Yes	No	No	5/2/2011	ć	775.00	
	T. T.	C-764-T06		BLACKBERRY	9930							÷	500.00	N. A
CA04274	CELLULAR TELEPHONE (PDA)					A0000026278261	CLAYTONB	Yes	No		2/14/2014	۶		NA
CA04369	CELLULAR TELEPHONE	C-764-T06		BLACKBERRY	9930	A00000262A25B8	DIETSCHCT	Yes	No		7/14/2014	\$	500.00	
CA06783	CELLULAR TELEPHONE (PDA)	C-764-T06		BLACKBERRY	8830	7602726142	DAVISKR	Yes	No		8/31/2009	Ş	480.00	PRS06-4264
CA06825	CPU	C-764-T06		HP	DC 5800	2UA91714P3	DAVISKR	Yes	No		7/25/2010	\$	600.00	
CA07727	DIGITAL CAMERA	C-764-T06		OLYMPUS	STYLUS TOUGH-6000	H34531953	DAVISKR	Yes	No		7/25/2010	\$	247.00	
CA07821	CELLULAR TELEPHONE (PDA)	C-764-T06		BLACKBERRY	9930	A00000261CD596	CLARKME	Yes	No	No -	4/18/2013	\$	510.00	NA
CA07927	DIGITAL CAMERA H34533585	C-764-T06		OLYMPUS	Stylus Tough 6000	H34533585	DAVISKR	Yes	No	No		\$	-	
CA09073	CELLULAR TELEPHONE	C-764-T06		BLACKBERRY	CLASSIC SQC100-5	990000810304271	TODD POWERS	Yes	No	No	3/16/2016	\$	399.99	
CA09085	CELLULAR TELEPHONE	C-764-T06		BLACKBERRY	CLASSIC SQC100-3	990004601680238	LEE CAMPBELL	Yes	No		3/16/2016	Ś	500.00	
CA03402	COMPUTER (WORKSTATION BUNDLE)			HP	Z600	2UA0501N9L	MEADOWSBE	Yes	No		12/17/2010	Ś	3,721.77	PR2378
CA03688	CPU	C-764-T07		DFLL	OPTIPLEX 360	CROP1J1	SCOTTCR	Yes	No		5/2/2011	Ġ	775.00	1112370
CA04269	CELLULAR TELEPHONE (PDA)	C-764-T07			9930	A00000262752D8	CRABTREELS	Yes	No	No	1/24/2014	ć	500.00	NA
CA04203	CPU	C-764-T07		DELL	DCNE	FPGNPH1	VICKSP	Yes	No		5/15/2014	ć	789.00	N/A
CA04318 CA06327	PLOTTER / PRINTER	C-764-T07	2.4	HP		SG6BFD310H					12/11/2007	۶	7.817.00	IN/A
			2-Apr	• • •	DESIGNJET 1055CM PLUS;		MEADOWSBE	Yes	No	No		1 5	, , , , , , , ,	
CA06572	GPS HANDHELD NAVIGATION SYSTEM	C-764-T07		TRIMBLE	GEOXH 2008 SERIES	4834467668	BOULTONJL2	Yes	No		1/1/2008	\$	5,695.00	PRS06-1927
CA06847	CPU	C-764-T07		HP	DC 5800	2UA91714MC	LEGIERM	Yes	No		7/25/2010	Ş	600.00	
CA07767	CELLULAR TELEPHONE (PDA)	C-764-T07		BLACKBERRY	9930	A00000260AB54B	MORROWJL	Yes	No		11/8/2012	\$	510.00	
CA07825	LAPTOP	C-764-T07		DELL	LATITUDE E6530	7YMYWW1	OVERBYTL	Yes	No		5/6/2013	\$	938.75	LKY-003886
CA03366	CPU	C-764-T08		HP	DX 2400	MXL9330JZ1	WELSHKT	Yes	No	No	7/16/2010	\$	600.00	
CA03400	COMPUTER (WORKSTATION BUNDLE)	C-764-T08		HP	Z600	2UA0501N9K	NICHOLSD	Yes	No	No	12/17/2010	\$	3,721.77	PR 2378
CA03662	CPU	C-764-T08		DELL	OPTIPLEX 360	6WQ6JG1	DUCKETTCD	Yes	No			4	775.00	
CA03702	CPU	C-764-T08		DELL	OPTIPLEX 360	7YHQ3J1				No	5/2/2011	\$		
CA04145	CPU					/ I II U S J I	BURNETTJS	Yes	No			\$	775.00	
CA04377		C-764-T08	T8	DELL	OPTIPLEX 3020	73LJK02	BURNETTJS KLAPPI	Yes Yes	No	No	5/2/2011	\$		
	CELLULAR TELEPHONE	C-764-T08 C-764-T08	T8	DELL	OPTIPLEX 3020	73LJK02	KLAPPI	Yes	No No	No No	5/2/2011 8/12/2014	\$ \$	556.00	
CA06336	CELLULAR TELEPHONE	C-764-T08	T8	DELL BLACKBERRY	OPTIPLEX 3020 BOLD 9930	73LJK02 A0000262A5AAD	KLAPPI Dylan Nichols	Yes Yes	No No No	No No No	5/2/2011 8/12/2014 7/31/2015	\$ \$	556.00 510.00	
CA06336	VIDEO CAMERA	C-764-T08 C-764-T08	T8	DELL BLACKBERRY CANON	OPTIPLEX 3020 BOLD 9930 GL2	73LJK02 A0000262A5AAD 1.32E+11	KLAPPI Dylan Nichols NICHOLSD	Yes Yes Yes	No No No No	No No No No	5/2/2011 8/12/2014 7/31/2015 12/10/2007	\$ \$ \$ \$	556.00 510.00 2,400.00	DP 10471
CA06729	VIDEO CAMERA DIGITAL CAMERA	C-764-T08 C-764-T08 C-764-T08	T8	DELL BLACKBERRY CANON NIKON	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX	73LJK02 A0000262A5AAD 1.32E+11 30301142	KLAPPI Dylan Nichols NICHOLSD NICHOLSD	Yes Yes Yes Yes	No No No No No	No No No No No	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009	\$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00	PR 10471
CA06729 CA07766	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA)	C-764-T08 C-764-T08 C-764-T08 C-764-T08	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930	73LJK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR	Yes Yes Yes Yes Yes	No No No No No	No No No No No No	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012	\$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00	
CA06729 CA07766 CA07820	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD	Yes Yes Yes Yes Yes Yes	No No No No No No No	No No No No No No No No No No	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013	\$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95	PR 10471 PR 9150
CA06729 CA07766 CA07820 CA03386	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No	No No No No No No No No No No No No No	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010	\$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00	
CA06729 CA07766 CA07820 CA03386 CA03752	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011	\$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00	
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU CPU	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 2600 OPTIPLEX 360 DC 7900	73LIK02 A0000262A5AAD 1.32E+11 30301142 A0000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL92716G9	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00	PR 9150
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904 CA04242	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU CPU SCANNER (LARGE FORMAT)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL	OPTIPLEX 3020 BOLD 9930 G12 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBIG1 MXL92716G9 K3042393	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERELIKA DIETSCHCT FISERKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00	PR 9150 LKY-004216
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU CPU SCANNER (LARGE FORMAT)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 2600 OPTIPLEX 360 DC 7900	73LIK02 A0000262A5AAD 1.32E+11 30301142 A0000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL92716G9	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00	PR 9150
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904 CA04242	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU CPU SCANNER (LARGE FORMAT)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC	OPTIPLEX 3020 BOLD 9930 G12 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBIG1 MXL92716G9 K3042393	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERELIKA DIETSCHCT FISERKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00	PR 9150 LKY-004216
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904 CA04242 CA04243	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL9271669 K3042393 AAGW4053	KLAPPI Dylan Nichols NICHOLSD NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00 4,000.00	PR 9150 LKY-004216 LKY-004216
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904 CA04242 CA04243 CA04244 CA04815	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3	73LIK02 A0000262A5AAD 1.32E+11 30301142 A0000260AB5F4 3369593 2UA94308V5 6VYBIG1 MXL92716G9 K3042393 AAGW4053 32300031701 RS2PC56552	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA WELSHKT WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 9/15/2014	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00 1,000.00 5,691.00	PR 9150 LKY-004216 LKY-004216 LKY-004216
CA06729 CA07766 CA07820 CA03386 CA03352 CA03904 CA04242 CA04243 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04244 CA04815 CA06642	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY 3	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VVBIG1 MXL92716G9 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993	KLAPPI Dylan Nichols NICHOLSD NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT WELSHKT WELSHKT WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 9/15/2014 10/1/2004	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00 4,000.00 1,000.00 5,691.00 2,199.00	PR 9150 LKY-004216 LKY-004216 LKY-004216
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904 CA04242 CA04243 CA04244 CA04815 CA06858	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	TB	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECOM 200 MODEL GRAY DC 5800	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL92716G9 K3042393 AAGW4053 32300031701 RSZPC56552 FS37A18065 / 1044993 2UA91714LG	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT WELSHKT TERRELLKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 11/8/2012 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/1/2004 7/25/2010	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 4,000.00 4,000.00 1,000.00 5,691.00 600.00	PR 9150 LKY-004216 LKY-004216 LKY-004216 LKY-005318
CA06729 CA07766 CA07820 CA037820 CA03785 CA03752 CA03904 CA04242 CA04243 CA04244 CA04815 CA06042 CA06042 CA06088 CA07080	VIDEO CAMERA DIGITAL CAMERA CELLULAR FLEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY DC 5800 GNSS (RECON)	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL92716G9 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19090	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/1/2004 7/25/2010 4/1/2010	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00 1,000.00 5,691.00 2,199.00 53,546.61	PR 9150 LKY-004216 LKY-004216 LKY-004216 LKY-005318 PRS06-6792
CA06729 CA07766 CA07820 CA03386 CA03386 CA03752 CA03904 CA04242 CA04243 CA04243 CA04244 CA06858 CA06858 CA06042 CA07080 CA07081	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY 1 DC 5800 GMSS (RECON) GMSS (RECON)	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBIG1 MXL92716G9 K3042393 AAGW4053 3230031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19090 DS0319091	KLAPPI Dylan Nichols NICHOLSD NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/12/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2013 9/15/2014 10/12/204 10/12/204 10/12/2010 5/1/2010	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 4,000.00 4,000.00 1,000.00 5,691.00 2,199.00 600.00 53,546.61 22,670.00	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798
CA06729 CA07766 CA07820 CA03386 CA03752 CA03904 CA04242 CA04243 CA04244 CA04815 CA06042 CA06858 CA07080 CA07081 CA07215	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY)	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09	TB	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS Recon	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY¹ DC 5800 GNSS (RECON) 400X	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL9271669 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19090 DS019091 DS04A4646250	KLAPPI Dylan Nichols NICHOLSD NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA FISERKA WELSHKT WELSHKT TERRELLKA WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/12/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/1/2004 10/1/2004 10/1/2004 10/1/2001 3/9/2011 3/9/2011	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$56.00 \$10.00 2,400.00 \$10.00 \$10.00 \$10.00 775.00 \$15.00 4,000.00 1,000.00 1,000.00 5,691.00 2,199.00 600.00 \$3,546.61 22,670.00	PR 9150 LKY-004216 LKY-004216 LKY-004216 LKY-005318 PRS06-6792
CA06729 CA07766 CA07820 CA03785 CA03752 CA03904 CA04242 CA04243 CA04244 CA04815 CA06858 CA07080 CA07081 CA07081 CA070820	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) CELLULAR TELEPHONE	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS TDS TDS TDS TDS TDS TDS TDS TDS	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY DC 5800 GNSS (RECON) GNSS (RECON) 400X CLASSIC SQC100-2	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL92716G9 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19090 DS019091 DS84A6464250 358474050991004	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT TERRELLKA WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT Daniel J. Hatton	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/33/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/1/2004 7/25/2010 4/1/2010 5/1/2011 3/9/2012	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$56.00 \$10.00 2,400.00 2,758.00 \$10.00 1,196.95 3,000.00 775.00 \$15.00 4,000.00 1,000.00 2,199.00 600.00 53,546.61 22,679.00 2,699.10 399.99	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798
CA06729 CA07766 CA07820 CA03386 CA03386 CA03752 CA03904 CA04242 CA04243 CA04243 CA04243 CA04244 CA06042 CA06858 CA07081 CA07081 CA07215 CA08967	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (GPS HANDHELD NA CELLULAR TELEPHONE CELLULAR TELEPHONE	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS TDS RECON BLACKBERRY BLACKBERRY BLACKBERRY	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY¹ DC 5800 GNSS (RECON) 400X	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBIG1 MXL92716G9 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19900 DS019091 DS84A6466250 358474050991004 99000080260754	KLAPPI Dylan Nichols NICHOLSD NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT JERRELKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2013 9/15/2014 10/1/2004 7/25/2010 4/1/2010 5/1/2011 3/9/2011 2/11/2016	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00 1,000.00 2,199.00 600.00 25,541.60 22,670.00 2,699.10 399.99	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798
CA06729 CA07766 CA07820 CA03386 CA03352 CA033904 CA04242 CA04243 CA04244 CA06042 CA06858 CA07080 CA07080 CA07080 CA07215 CA08920 CA08967 CA09018	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (GPS HANDHELD N CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09	TB	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS TDS TDS RECON BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 D7000 E600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY 1 DC 5800 GNSS (RECON) GNSS (RECON) 400X CLASSIC SQC100-2 CLASSIC SQC100-5	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL9271669 K3042393 AAGW4053 3230031701 RS2PC5652 FS37A18055 / 1044993 2UA91714LG DS03A19090 DS019091 D584A4646250 358474050991004 99000080260754 990000810276693	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA FISERKA WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/13/2007 5/19/2009 11/8/2012 4/10/2013 10/12/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/12/2004 4/1/2010 5/1/2011 3/9/2011 2/12/2016 2/11/2016 2/11/2016 3/11/2016	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$56.00 \$10.00 2.400.00 \$10.00 \$11.00 \$11.00 \$11.00 \$15.00 \$4,000.00 \$1.00.0	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798
CA06729 CA07766 CA07820 CA03386 CA03386 CA03752 CA03904 CA04242 CA04243 CA04243 CA04243 CA04244 CA06042 CA06858 CA07081 CA07081 CA07215 CA08967	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (GPS HANDHELD NA CELLULAR TELEPHONE CELLULAR TELEPHONE	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09	T8	DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS TDS RECON BLACKBERRY BLACKBERRY BLACKBERRY	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY DC 5800 GNSS (RECON) GNSS (RECON) 400X CLASSIC SQC100-2	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBIG1 MXL92716G9 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19900 DS019091 DS84A6466250 358474050991004 99000080260754	KLAPPI Dylan Nichols NICHOLSD NICHOLSD NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELKA DIETSCHCT FISERKA FISERKA FISERKA WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT WELSHKT JERRELKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2013 9/15/2014 10/1/2004 7/25/2010 4/1/2010 5/1/2011 3/9/2011 2/11/2016	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 510.00 2,400.00 2,258.00 510.00 1,196.95 3,000.00 775.00 515.00 4,000.00 1,000.00 2,199.00 600.00 25,541.60 22,670.00 2,699.10 399.99	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798
CA06729 CA07766 CA07820 CA03386 CA03352 CA033904 CA04242 CA04243 CA04244 CA06042 CA06858 CA07080 CA07080 CA07080 CA07215 CA08920 CA08967 CA09018	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (GPS HANDHELD N CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09		DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS TDS TDS RECON BLACKBERRY BLACKBERRY BLACKBERRY BLACKBERRY	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 D7000 E600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY 1 DC 5800 GNSS (RECON) GNSS (RECON) 400X CLASSIC SQC100-2 CLASSIC SQC100-5	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL9271669 K3042393 AAGW4053 3230031701 RS2PC5652 FS37A18055 / 1044993 2UA91714LG DS03A19090 DS019091 D584A4646250 358474050991004 99000080260754 990000810276693	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA FISERKA WELSHKT	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/13/2007 5/19/2009 11/8/2012 4/10/2013 10/12/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/12/2004 4/1/2010 5/1/2011 3/9/2011 2/12/2016 2/11/2016 2/11/2016 3/11/2016	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$56.00 \$10.00 2.400.00 \$10.00 \$11.00 \$11.00 \$11.00 \$15.00 \$4,000.00 \$1.00.0	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798
CA06729 CA07766 CA07820 CA037820 CA03386 CA03752 CA03904 CA04242 CA04243 CA04244 CA04815 CA06042 CA060658 CA07080 CA07081 CA07215 CA08920 CA08967 CA08918 CA10740	VIDEO CAMERA DIGITAL CAMERA CELLULAR TELEPHONE (PDA) DIGITAL CAMERA CPU CPU CPU SCANNER (LARGE FORMAT) PRINTER (IMAGEROGRAF) (plotter) CPU Data Collector HP 48 DATA COLLECTION CPU DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) DATA COLLECTOR (SURVEY) CELLULAR TELEPHONE CELLULAR TELEPHONE CELLULAR TELEPHONE CPU	C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T08 C-764-T09		DELL BLACKBERRY CANON NIKON BLACKBERRY NIKON HP DELL HP COLORTRAC CANON ACER Spectro Precision TDS HP TDS TDS TDS Recon BLACKBERRY BLACKBERRY BLACKBERRY DELL	OPTIPLEX 3020 BOLD 9930 GL2 P-5000 COOL PIX 9930 D7000 Z600 OPTIPLEX 360 DC 7900 M40 IPF765 VX66206 Ranger/TSC3 RECON 200 MODEL GRAY DC 5800 GNSS (RECON) 400X CLASSIC SQC100-2 CLASSIC SQC100-5 OPTIPLEX 360	73LIK02 A0000262A5AAD 1.32E+11 30301142 A00000260AB5F4 3369593 2UA94308V5 6VYBJG1 MXL9271669 K3042393 AAGW4053 32300031701 RS2PC56552 FS37A18065 / 1044993 2UA91714LG DS03A19090 DS019091 DS84A4646250 358474050991004 990000810276693 CH9XTK1	KLAPPI Dylan Nichols NICHOLSD NICHOLSD BLEWETTJR NICHOLSD BLEWETTJR NICHOLSD WELSHKT TERRELLKA DIETSCHCT FISERKA FISERKA FISERKA FISERKA WELSHKT WELSHKT TERRELLKA WELSHKT WELSHKT WELSHKT Daniel J. Hatton JANA WHITE MYRNA REDFIELD TERRELLKA	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	5/2/2011 8/12/2014 7/31/2015 12/10/2007 5/19/2009 11/8/2012 4/10/2013 10/1/2010 5/2/2011 10/23/2012 8/27/2013 8/27/2013 8/27/2013 8/27/2014 10/1/2004 7/15/2010 4/1/2010 5/1/2011 2/12/2016 2/11/2016 4/14/2015	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$56.00 \$10.00 2,400.00 \$10.00 \$10.00 \$10.00 775.00 \$15.00 4,000.00 4,000.00 1,000.00 2,199.00 600.00 53,546.61 22,670.00 2,699.10 399.99 399.99 399.99 600.00	PR 9150 LKY-004216 LKY-004216 LKY-005318 PRS06-6792 PR 13798

CA03401	COMPUTER (WORKSTATION BUNDLE)	C-764-T10	l	HP	Z600	2UA05009Z5	GARNERLK	Yes	No	No	12/17/2010	¢	3,721.77	DR 2378
CA04217	PRINTER	C-764-T10		HP	LASERJET 600	CNCCF721ZF	MITCHELLBE	Yes	No	No	7/18/2013	\$		LKY-004111
CA04250	CELLULAR TELEPHONE (PDA)	C-764-T10		BLACKBERRY	9930	A000002623540A	MORGANJW	Yes	No		9/9/2013	Ś	500.00	NA
CA04256	CELLULAR TELEPHONE	C-764-T10		BLACKBERRY	BOLD 9930	A0000026234466	LEANNE GARNER	Yes	No	No	7/31/2016	\$	199.99	
CA06772	CELLULAR TELEPHONE	C-764-T10		BLACKBERRY	8830	7602728860	JOE TOWARNICKY	Yes	No	No	9/30/2009	\$	510.00	
CA06826	CPU	C-764-T10		HP	DC 5800	2UA91714N9	WHITEJL	Yes	No		7/25/2010	\$	600.00	
CA06852	CPU	C-764-T10		HP	DC 5800	2UA91714L7	KNAUSSE	Yes	No	No	10/30/2009	\$	600.00	
CA07009	CPU	C-764-T10		HP	500B	MXL9451Y9K	TOWARNICKYJ	Yes	No	No	10/1/2010	\$	600.00	
CA07150	CELLULAR TELEPHONE (PDA)	C-764-T10		BLACKBERRY	9650	A0000025105839	KNAUSSE	Yes	No	No	11/15/2010	\$	500.00	i
CA07324	CELLULAR TELEPHONE (PDA)	C-764-T10		BLACKBERRY	9650	A0000025CC19A7	MITCHELLBE	Yes	No	No	9/28/2011	\$	480.00	ı
CA08061	CELLULAR TELEPHONE	C-764-T10		BLACKBERRY	BOLD 9900	357966049787972	KAREN WALKER	Yes	No	No	11/7/2014	\$	199.99	
CA04224	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	Z10	99000124049191	Joe Tarantino	Yes	No		7/31/2015	\$	500.00	
CA04384	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	BOLD 9930	A00000262AA799	FLUOR FEDERAL SERVIO		No		7/30/2015	\$	510.00	
CA04831	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	BOLD 9930	A00000261B71DE	Kim Terrell	Yes	No		7/31/2016	\$	199.99	\vdash
CA07330	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	BOLD 9650	A0000025CC1D1F	DOMAIN HINGH	Yes	No		5/10/2016	\$	500.00	
CA07376	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	BOLD 9930	A0000025CE3A48	DONALD ULRICH	Yes	No		7/31/2015	\$	199.99	
CA08003 CA08010	CELLULAR TELEPHONE CELLULAR TELEPHONE	KEVIL KEVIL		BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900	357966048071055 359730050009496	DAVID STROUP JEFF JONES	Yes	No		10/28/2014	\$	199.99 199.99	
CA08010 CA08012	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	BOLD 9900 BOLD 9900	359730050009496	DAVID MILLER	Yes	No No	No No	10/31/2014	¢	199.99	
CA08012 CA08876	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	CLASSIC SQC100-2	358474050987887	PATTY HARRIS	Yes Yes	No		2/12/2016	¢	399.99	
CA09129	CELLULAR TELEPHONE	KEVIL		BLACKBERRY	CLASSIC SQC100-2	990004601892387	Cherie Stevens	Yes	No		5/13/2016	Ġ	399.99	
CA03129 CA03236	CPII	KEVIL-KY	B-26	HP .	DC5800	2UA9321DX6	oneric occyclis	Yes	No		8/21/2009	Ś	550.00	
CA03294	CPU	KEVIL-KY	C-4	HP	HP PRO 3000 MT	MXL0050WP8		Yes	No		2/15/2010	Ś	600.00	
CA03234 CA03319	LAPTOP	KEVIL-KY		HP	COMPAQ 8730w	CNU92924WF	SHAIAGL	Yes	No		8/4/2009	Ś	1,500.00	
CA03321	LAPTOP	KEVIL-KY	LG CONFERENCE	HP	COMPAQ 6730b	CNU0060F5L	FARINHOLTC	Yes	No		3/4/2010	\$	1,200.00	
CA03324	LAPTOP	KEVIL-KY	16-Jun	HP	COMPAQ 6730b	CNU0060F7K	POATTJ	Yes	No		7/25/2010		1,200.00	
CA03325	LAPTOP	KEVIL-KY	LG CONFERENCE	HP	COMPAQ 6730b	CNU0055NF3	FARINHOLTC	Yes	No		3/4/2010	\$	1,200.00	
CA03387	CPU	KEVIL-KY		HP	Z600	2UA00310X9	REASONJM	Yes	No	No	10/1/2010	\$	3,000.00	
CA03575	CPU	KEVIL-KY	17-Jun	DELL	OPTIPLEX 360	89XP1J1	ULRICHDM	Yes	No	No	5/2/2011	\$	775.00	
CA03579	CPU	KEVIL-KY	A-30	DELL	OPTIPLEX 360	HQHT3J1	HARDINH	Yes	No	No	5/2/2011	\$	775.00	
CA03582	CPU	KEVIL-KY		DELL	OPTIPLEX 360	J8XP1J1	TILFORDA	Yes	No	No	5/2/2011	\$	775.00	i
CA03596	CPU	KEVIL-KY	A-21	DELL	OPTIPLEX 360	8X7Q1J1	TERRELLKA	Yes	No		5/2/2011	\$	775.00	
CA03605	CPU	KEVIL-KY		DELL	OPTIPLEX 360	5S1P1J1	TILFORDA	Yes	No		5/2/2011	\$	775.00	
CA03618	CPU	KEVIL-KY	KEVIL EOC	DELL	OPTIPLEX 360	DQJD1J1	TILFORDA	Yes	No		5/2/2011	\$	775.00	
CA03621	CPU	KEVIL-KY	1-Jun	DELL	OPTIPLEX 360	JCDQ1J1	JCONTE	Yes	No		5/2/2011	\$	775.00	
CA03624	CPU	KEVIL-KY		DELL	OPTIPLEX 360	1L4D1J1	TILFORDA	Yes	No		5/2/2011	\$	775.00	
CA03632	CPU	KEVIL-KY	D-11	DELL	OPTIPLEX 360	DGDQ1J1	BASSGW	Yes	No		5/2/2011	\$	775.00	
CA03641	CPU CPU	KEVIL-KY KEVIL-KY	B-20	DELL	OPTIPLEX 360 OPTIPLEX 360	2FDQ1J1 CWWS3J1	NALLEYRD	Yes	No		5/2/2011 5/2/2011	\$	775.00 775.00	
CA03653 CA03660	CPU	KEVIL-KY KEVIL-KY	A-22 RM B-5	DELL	OPTIPLEX 360	B8XP1J1	BECKR	Yes	No No	No No	5/2/2011	¢	775.00	$\overline{}$
CA03663	CPU	KEVIL-KY	NIVI D-3	DELL	OPTIPLEX 360	9QHT3J1	TILFORDA	Yes Yes	No	-	5/2/2011	\$	775.00	$\overline{}$
CA03680	CPU	KEVIL-KY		DELL	OPTIPLEX 360	G92P1J1	TILFORDA	Yes	No		5/2/2011	¢	775.00	
CA03689	CPU	KEVIL-KY	5-Jun	DELL	OPTIPLEX 360	JS0P1J1	TILLERT	Yes	No		5/2/2011	¢	775.00	
CA03698	CPU	KEVIL-KY	A-19	DELL	OPTIPLEX 360	2R0P1J1	ALLENJ	Yes	No		5/2/2011	\$	775.00	
CA03732	CPU	KEVIL-KY		DELL	OPTIPLEX 360	6XV7JG1	TILFORDA	Yes	No		5/2/2011	Ś	775.00	
CA03734	CPU	KEVIL-KY	A-26	DELL	OPTIPLEX 360	6XV5JG1	HARRISPG	Yes	No		5/2/2011	\$	775.00	
CA03738	CPU	KEVIL-KY		DELL	OPTIPLEX 360	6VZ5JG1	TILFORDA	Yes	No	No	5/2/2011	\$	775.00	i
CA03755	CPU	KEVIL-KY	KEVIL LCR	DELL	OPTIPLEX 360	6VZ1JG1	KOCSISJA	Yes	No	No	5/2/2011	\$	775.00	
CA03760	CPU	KEVIL-KY		DELL	OPTIPLEX 360	6TZ1JG1	IHNENMW	Yes	No	No	5/2/2011	\$	775.00	
CA03761	CPU	KEVIL-KY	A-27	DELL	OPTIPLEX 360	6VO6JG1	JONESBOB	Yes	No		5/2/2011	\$	775.00	
CA03765	CPU	KEVIL-KY		DELL	OPTIPLEX 360	7DDQ1J1	TILFORDA	Yes	No		5/2/2011	\$	775.00	
CA03770	CPU	KEVIL-KY		DELL	OPTIPLEX 360	92WN3J1	TILFORDA	Yes	No		5/2/2011	\$	775.00	oxdot
CA03778	CPU	KEVIL-KY	A-10	DELL	OPTIPLEX 360	4FPS3J1	STEVENSCM	Yes	No		5/2/2011	\$	775.00	
CA03824	CPU	KEVIL-KY		DELL	OPTIPLEX 330	6XB6JG1	TILFORDA	Yes	No	No	5/2/2011	\$	775.00	
CA04114	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	92MQK02	ATKINSB	Yes	No		8/12/2014	\$	556.00	
CA04118	CPU	KEVIL-KY	B-2	DELL	OPTIPLEX 3020	91LLPK02	WEGNERT	Yes	No		8/12/2014	\$	556.00	\vdash
CA04134	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	72XHK02	ATKINSB	Yes	No		8/12/2014	\$	556.00	
CA04135	CPU	KEVIL-KY		DELL DELL	OPTIPLEX 3020	90WKK02 92FMK02	ATKINSB	Yes	No		8/12/2014 8/12/2014	\$	556.00 556.00	
CA04151 CA04155	CPU CPU	KEVIL-KY KEVIL-KY	1	DELL	OPTIPLEX 3020 OPTIPLEX 3020	7XLRR12	ATKINSB ATKINSB	Yes	No No		8/12/2014 8/12/2014	¢	556.00 556.00	
CA04155 CA04203	CPU	KEVIL-KY KEVIL-KY		DELL	OPTIPLEX 3020	8B7DL02	ATKINSB	Yes Yes	No No	No No	10/9/2014	¢	600.00	
CA04203	CELLULAR TELEPHONE (PDA)	KEVIL-KY		BLACKBERRY	9930	A000002621F2AB	MICHAEL PETRONI	Yes	No		7/17/2013	ç	510.00	NΔ
CA04213 CA04239	PRINTER	KEVIL-KY		HP	LASER JET 4100N	USBNH22401	TILLERT	Yes	No		9/4/2013	¢	400.00	
CA04239 CA04304	CPU	KEVIL-KY		DELL	DCNE	87CXPH1	POATTJ	Yes	No		5/15/2014	Ś	789.00	
CA04305	CPU	KEVIL-KY		DELL	DCNE	JNSXPH1	TERRELLKA	Yes	No		5/1/2014	Ś	789.00	
CA04322	CPU	KEVIL-KY		DELL	DCNE	2NGNPH1	HARDINH	Yes	No		5/15/2014	\$	789.00	N/A
CA04330	CPU	KEVIL-KY		DELL	DCNE	CPSXPH1	HARDINH	Yes	No		5/15/2014	\$		N/A
CA04343	CPU	KEVIL-KY		DELL	DCNE	CHCXPH1	CASPERRL	Yes	No	No	5/15/2014	\$		N/A
CA04345	CPU	KEVIL-KY		DELL	DCNE	4DCXPH1	KOCSISJA	Yes	No	No	5/15/2014	\$	789.00	N/A

CA04351	CPU	KEVIL-KY		DELL	DCNE	BD5XPH1	VICKSP	Yes	No		5/15/2014	\$	789.00	N/A
CA04431	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	FWB3N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04433	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	1D45N02		Yes	No	No	6/6/2014	\$	555.00	
CA04441	CPU	KEVIL-KY	DILBERT	DELL	OPTIPLEX 3020	OGZ13N02	HENDERSONB	Yes	No	No	6/6/2014	\$	555.00	
CA04449	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	8VX2N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04470	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	FL3PF02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA04493	CPU	KEVIL-KY	POST 1	DELL	OPTIPLEX 3020	HX0RF02	KELLENBERGERM	Yes	No		6/6/2014	\$	555.00	
CA04517	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	GD2PF02	ATKINSB	Yes	No		6/6/2014	\$	555.00	
CA04538	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	CCM5N02	ATKINSB	Yes	No	No	6/6/2014	Ś	555.00	
CA04561	LAPTOP	KEVIL-KY	B-5	HP	ELITE BOOK 850	CNU419BPWZ	BORKOWSKIS	Yes	No		6/6/2014	Ś	209.00	
CA04563	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU416D22J	RICHARDSOND	Yes	No		6/6/2014	Ś	209.00	
CA04568	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU4416D20G	RNALLEY	Yes	No		6/6/2014	Ś	209.00	
CA04508	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU416B0QC	TUTHILLM	Yes	No		6/6/2014	ċ	209.00	
CA04571 CA04572	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CN041660QC	CHRISTMASS	Yes	No		6/6/2014	ç	209.00	
				HP		CAULIAAODDVO						\$		
CA04573	LAPTOP	KEVIL-KY			ELITE BOOK 850	CNU419BPY0	HICKSC	Yes	No		6/6/2014	\$	209.00	
CA04575	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU419BP27	TUTHILLM	Yes	No		6/6/2014	Ş	209.00	
CA04576	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU419BPWM	LEVINEL	Yes	No		6/6/2014	Ş	209.00	
CA04580	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU419BPX1	BNICHOLS	Yes	No		6/6/2014	\$	209.00	
CA04581	LAPTOP	KEVIL-KY	MIDWEST AVIATION		ELITE BOOK 850	CNU419BPWR	HICKSC	Yes	No		6/6/2014	\$	209.00	
CA04593	LAPTOP	KEVIL-KY	13-Jan	HP	ELITE BOOK 850	CNU416D21C	MILLERD	Yes	No	No	6/6/2014	\$	209.00	
CA04599	LAPTOP	KEVIL-KY		HP	ELITE BOOK 850	CNU416D1PN	SBECKETT	Yes	No	No	6/6/2014	\$	209.00	
CA04754	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	7DX2212	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04757	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	C2DMR12	ATKINSB	Yes	No	No	10/9/2014	Ś	600.00	
CA04758	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	6VXRR12	ATKINSB	Yes	No	No	10/9/2014	Ś	600.00	
CA04750	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	5BDMR12	ATKINSB	Yes	No	No	10/9/2014	ċ	600.00	
CA04761	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	B7XRR12	ATKINSB	Yes	No	No	10/9/2014	ć	600.00	
	CPU			DELL	OPTIPLEX 3020	CCXRR12						ş	600.00	
CA04762		KEVIL-KY					ATKINSB	Yes	No	No	10/9/2014	\$		
CA04765	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	FSFRR12	ATKINSB	Yes	No	No	10/9/2014	Ş	600.00	
CA04768	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	4YXRR12	ATKINSB	Yes	No		10/9/2014	Ş	600.00	
CA04769	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	4WXRR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04775	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	3QXRR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04782	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	4TXRR12	ATKINSB	Yes	No	No	11/9/2014	\$	600.00	
CA04783	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	8LFPR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04784	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	F3XRR12	ATKINSB	Yes	No	No	10/9/2014	\$	600.00	
CA04786	CPU	KEVIL-KY		DELL	OPTIPLEX 3020	42XRR12	ATKINSB	Yes	No	No	10/9/2014	Ś	600.00	
CA04792	CPU	KEVIL-KY		DELL	OPTIPLEX 3010	F3TNPV1		Yes	No		10/9/2014	Ś	600.00	
CA04795	CPU	KEVIL-KY		DELL	OPTIPLEX 3010	22TNPV1	ATKINSB	Yes	No	No	10/9/2014	ċ	600.00	
CA04796	CPU	KEVIL-KY		DELL	OPTIPLEX 3010	F2TVPV1	ATKINSB				10/9/2014	ç	600.00	
								Yes	No	No	10/9/2014	\$		
CA04835	CELLULAR TELEPHONE	KEVIL-KY		BLACKBERRY	BOLD 9930	A0000025ED37DE	HARDINH	Yes	No	No	= /== /== :=	\$	500.00	
CA06492	DIGITAL CAMERA	KEVIL-KY	9-Jun	STARDOT TECHNOL		0030F4CA0398	REASONJM	Yes	No		7/25/2010	Ş	899.00	
CA06612		KEVIL-KY	Break Room	MEDTRONIC	LIFEPAK 500	31114070	HODGESWC	Yes	No		12/31/2008		,	PR 8426
CA06791	PRINTER - NETWORK	KEVIL-KY	A-21	HP	P4014N	CNDX222356	TERRELLKA	Yes	No		9/29/2009	\$:		PR 13036
CA06828	CPU	KEVIL-KY	4-Jun	HP	DC 5800	2UA91714P8	ADAMSAD	Yes	No		7/25/2010	\$	600.00	
CA06832	CPU (ARRA)	KEVIL-KY	B-28	HP	DC 5800	2UA91714Q8	OAKLEYSR	Yes	No	No	7/25/2010	\$	600.00	
CA06841	CPU	KEVIL-KY	C-5	HP	DC 5800	2UA91714QT	JOHNSONSM	Yes	No	No	7/25/2010	\$	600.00	
CA06863	PRINTER - NETWORK	KEVIL-KY	B-21	HP	P4014N	CNDX223349	GRIGGSP	Yes	No	No	11/4/2009	\$	898.00	PR 13455
CA06864	PRINTER - NETWORK	KEVIL-KY	4-Jun	HP	P4014N	CNDX405609	ADAMSAD	Yes	No	No	11/4/2009	Ś	898.00	PR 13455
CA06928	PRINTER - NETWORK	KEVIL-KY		HP	Laseriet	CNDV224149	OAKLEYSR	Yes	No		7/25/2010	Ś	897.00	PRS06-5408
CA07121	EXTERNAL HARD DRIVE	KEVIL-KY	9-Jun		WD WDBAAF5000 EBK-NE	WCAV55562731	REASONJM	Yes	No		3/1/2010	Ś	150.00	
CA07121	PRINTER - NETWORK	KEVIL-KY	18-Jun		COLOR LASERJET CP3525D	CNCCB790WC	GLOVERLD	Yes	No		9/1/2010	Ś		PR 54
CA07133	LAPTOP	KEVIL-KY	A-7	HP	Elite Book	CND0400VPZ	CAULEYM	Yes	No	No	11/9/2010	Ġ,	1,908.56	LKY-000753
CA07146 CA07190		KEVIL-KY	A-7 A-3	HP	CP2025	CNGS372432	HARDINH		No	No	1/18/2011	ė .		PR 2767
				• • •				Yes				ç		
CA07208	RECORDER (DIGITAL) VOICE PRINTER - NETWORK	KEVIL-KY	A-2	SONY	ICD-PX820D	SO1-1705455-D	HARDINH	Yes	No		1/31/2011	\$	108.28	P-Card
CA07285				HP	LASERJET CP35250	CNCC9BP07P	CAULEYM	Yes	No	No	9/30/2011			Cost Est.
		KEVIL-KY	–								/			LKY-002329
CA07350	LAPTOP	KEVIL-KY	A-2 A-10	HP	8560P ELITEBOOK	5CB1442Y1H	HARDINH	Yes	No	No	11/29/2011	\$:	,191.00	
CA07768	LAPTOP CELLULAR TELEPHONE (PDA)	KEVIL-KY KEVIL-KY	A-10	HP BLACKBERRY	8560P ELITEBOOK 9930		HARDINH CAULEYM	Yes Yes	No	No No	11/29/2011 12/27/2012	\$:	510.00	
	LAPTOP	KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI	HP BLACKBERRY DELL	8560P ELITEBOOK 9930 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB	Yes				\$: \$	510.00 600.00	
CA07768	LAPTOP CELLULAR TELEPHONE (PDA)	KEVIL-KY KEVIL-KY	A-10	HP BLACKBERRY DELL	8560P ELITEBOOK 9930	5CB1442Y1H	HARDINH CAULEYM	Yes Yes	No	No		\$: \$ \$	510.00	
CA07768 CA08738	LAPTOP CELLULAR TELEPHONE (PDA) CPU	KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI	HP BLACKBERRY DELL DELL	8560P ELITEBOOK 9930 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB	Yes Yes Yes	No No	No No		\$: \$ \$ \$	510.00 600.00	
CA07768 CA08738 CA08740	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL	8560P ELITEBOOK 9930 3020 MT 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB	Yes Yes Yes Yes Yes	No No No No	No No No No		\$: \$ \$ \$ \$	510.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB	Yes Yes Yes Yes Yes Yes	No No No	No No No No No		\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL DELL DELL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	No No No No No		\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08763	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	No No No No No No		\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08763 CA08764	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT	5CB1442Y1H	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	No No No No No No No		\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08763 CA08763 CA08764 CA08766	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DE	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT	5CB1442Y1H A0000025154576	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No	12/27/2012	\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08763 CA08763 CA08766 CA08766 CA10010	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 7020 MT 7020 MT	SCB1442Y1H A0000025154576	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB ATKINSSB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	12/27/2012	\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08760 CA08763 CA08766 CA08766 CA10010 CA10012	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 000 MT 000 MT 000 MT 000 MT 000 MT 000 MT 000 MT 000 MT	5CB1442Y1H A0000025154576 1P5TV02 HJ5TV02	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB MENDERSONB MENDERSONB MENDERSONB MENDERSONB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	NO NO NO NO NO NO NO NO NO NO NO NO NO N	No No No No No No No No No No No No No N	12/27/2012 10/9/2014 10/9/2014	\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08764 CA08766 CA08766 CA08766 CA10010 CA10010 CA10038	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI	HP BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 7 3020 MT 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5CB1442Y1H A0000025154576 1P5TV02 HJ5TV02 SJHTMN1	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HARDINB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	NO NO NO NO NO NO NO NO NO NO NO NO NO N	No No No No No No No No No No No No No N	10/9/2014 10/9/2014 10/9/2014 10/21/2014	\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	
CA07768 CA08738 CA08740 CA08741 CA08756 CA08760 CA08760 CA08763 CA08766 CA08766 CA10010 CA10012	LAPTOP CELLULAR TELEPHONE (PDA) CPU CPU CPU CPU CPU CPU CPU CPU CPU CPU	KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY KEVIL-KY	A-10 DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI DILBERT CONFERI 10-Jan DILBERT	HP BLACKBERRY DELL DELL DELL DELL DELL DELL DELL DEL	8560P ELITEBOOK 9930 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 3020 MT 000 MT 000 MT 000 MT 000 MT 000 MT 000 MT 000 MT 000 MT	5CB1442Y1H A0000025154576 1P5TV02 HJ5TV02	HARDINH CAULEYM HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB HENDERSONB MENDERSONB MENDERSONB MENDERSONB MENDERSONB	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	NO NO NO NO NO NO NO NO NO NO NO NO NO N	No No No No No No No No No No No No No N	12/27/2012 10/9/2014 10/9/2014	\$ \$ \$ \$	510.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	

CA10846	CPU	KFVIL-KY		DELL	OPTIPLEX 360	GH9XTK1	TILFORDA	Yes	No	No	5/6/2015	¢	600.00	
CA03682	CPU	LIBERTYDRIVE	AA2	DELL	OPTIPLEX 360		WRIGHTWR			No	5/2/2011	Ś	775.00	
CA04559	CPU	LIBERTYDRIVE	7.0.12	DELL	OPTIPLEX 3020		WHEATLEYM			No	6/6/2014	\$	555.00	
CA10159	CPU	POST 15		DELL	OPTIPLEX 390	DC48WR1	GRAYE	Yes	No	No	12/1/2014	\$	600.00	•
CA04435	CPU	POST 48		DELL	OPTIPLEX 3020	6Y35N02	VICKSP	Yes	No	No	6/6/2014	\$	555.00	
CA08001	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		PAUL BROOKS KREITZ				10/27/2014	\$	199.99	
CA08007	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		ROBERT WILLIAM "ROE		No	No	10/27/2014	\$	199.99	
CA08011	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		MIKE LEDGERWOOD			No	10/28/2014	\$	199.99	
CA08019 CA08024	CELLULAR TELEPHONE CELLULAR TELEPHONE		-	BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900	357966049560213 357966049993703	BRUCE SCHWEITZER	Yes		No No	11/7/2014 10/28/2014	\$	199.99 199.99	
CA08024 CA08025	CELLULAR TELEPHONE		<u> </u>	BLACKBERRY	BOLD 9900		WILLIAM MATHIS	Yes	No.	No	10/28/2014	Ś	199.99	
CA08026	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		CRAIG WILLET		No	No	10/28/2014	Ś	199.99	
CA08027	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		ROBERT "BLAIR" RUDD			No	10/31/2014	\$	199.99	-
CA08029	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	359730050009587	DARRELL HOWARD	Yes	No	No	10/31/2014	\$	199.99	
CA08030	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	359730050007656	BRIAN HOWARD	Yes	No	No	10/28/2014	\$	199.99	
CA08031	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		APRIL TILFORD	Yes		No	10/28/2014	\$	199.99	
CA08035	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	359730050009660	TOM RUTHERFORD	Yes	No	No	10/28/2014	\$	199.99	
CA08038	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		BOB FARTHING	Yes		No	10/28/2014	\$	199.99	
CA08042 CA08044	CELLULAR TELEPHONE CELLULAR TELEPHONE			BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		DALE WAYNE DONOHO MICHAEL "CALVIN" PIT			No No	10/30/2014 10/28/2014	\$	199.99 199.99	
CA08044 CA08052	CELLULAR TELEPHONE		-	BLACKBERRY	BOLD 9900 BOLD 9900	357966049788038	TAMMIE POAT	Yes	No	No	11/3/2014	¢	199.99	
CA08065	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		HEATHER GRUBBS	Yes	No	No	10/31/2014	Ś	199.99	
CA08066	CELLULAR TELEPHONE	1	1	BLACKBERRY	BOLD 9900	357966049787980	TRENT FIELDS	Yes		No	10/31/2014	\$	199.99	
CA08069	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	357966049786479	DON GOEBEL	Yes			10/30/2014	\$	199.99	
CA08074	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	357966049786735	WAYNETTE ROBERSON	Yes	No	No	10/31/2014	\$	199.99	
CA08082	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	359730050007367	JONATHAN MILLER	Yes	No	No	11/3/2014	\$	199.99	
CA08084	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		CHRISTOPHER CLINT BA			No	10/28/2014		199.99	
CA08096	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		DAVID WINDHORST	Yes	No	No	10/28/2014	\$	199.99	
CA08099	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	359730050009538	TERRY FLETCHER	Yes	No	No	10/28/2014	\$	199.99	
CA08114	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		MIKE HAYDEN	Yes	No	No	11/5/2014	\$	199.99	
CA08116 CA08121	CELLULAR TELEPHONE CELLULAR TELEPHONE			BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		RICK GREEN MATT MAURER	Yes	No No	No No	11/5/2014 11/4/2014	\$	199.99 199.99	
CA08121 CA08125	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		SUSAN ROBERTS	Yes	No	No	10/31/2014	¢	199.99	
CA08126	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		DARON SILLS			No	11/3/2014	Ś	199.99	-
CA08128	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		JD SOHL			No	11/13/2014	\$	199.99	-
CA08152	CELLULAR TELEPHONE			AT&T	UNITE		GWEN NALLS	Yes	No	No	11/7/2014	\$	199.00	
CA08153	CELLULAR TELEPHONE			AT&T	UNITE	14113001500052	RICHARD WILLIAMS	Yes	No	No	11/11/2014	\$	199.00	
CA08156	CELLULAR TELEPHONE			AT&T	UNITE	14113001499891	PAUL BROOKS KREITZ	Yes	No	No	3/6/2015	\$	199.00	
CA08160	MOBILE HOT SPOT			AT&T	UNITE	14113001500110	JESSICA KOCSIS PEDERS	Yes	No	No	10/31/2015	\$	199.00	
CA08179	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	357966047236345	STEVEN CHRISTMAS	Yes	No	No	1/2/2015	\$	199.99	
CA08180	CELLULAR TELEPHONE		1	BLACKBERRY	BOLD 9900	357966049755631	ROBERT "BOB" PAUL N	Yes	No	No	1/2/2015	\$	199.99	
CA08182 CA08183	CELLULAR TELEPHONE CELLULAR TELEPHONE		-	BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		ERIN WHITNEY BURKET JOE NELSON	Yes	No No	No No	1/2/2015	\$	199.99 199.99	
CA08186	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		JEFF MCALPIN	Yes	No	No	1/2/2015	Ś	199.99	
CA08192	CELLULAR TELEPHONE		İ	BLACKBERRY	BOLD 9900		STEFANIE FOUNTAIN	Yes		No	1/2/2015	Ś	199.99	
CA08195	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	359730050157956	CHRIS GRANDE	Yes	No	No	1/2/2015	\$	199.99	-
CA08221	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	357966049755433	DAVID RIGDON	Yes	No	No	1/2/2015	\$	199.99	
CA08233	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900	357966049754345				No	1/12/2015	\$	199.99	
CA08234	CELLULAR TELEPHONE	ļ	ļ	BLACKBERRY	BOLD 9900		SHARMAN ROSE BOOK				1/8/2015	\$	199.99	
CA08236	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		CHARLES "KEITH" ROAG		No	No	1/12/2015	\$	199.99	
CA08238	CELLULAR TELEPHONE	 	 	BLACKBERRY	BOLD 9900		JOHN "DEREK" STULTS	Yes	No	No	1/12/2015	\$	199.99	
CA08239 CA08241	CELLULAR TELEPHONE CELLULAR TELEPHONE	-	 	BLACKBERRY BLACKBERRY	BOLD 9900 BOLD 9900		LUKE THOMIS SAM WATSON	Yes Yes	No No	No No	1/12/2015 1/12/2015	¢	199.99 199.99	
CA08241 CA08461	CAMERA	 	 	PLACEDERKI	DOED 2200	902061012743	Deveda N. Gray	Yes Yes	No No	No No	3/17/2016	\$	133.33	
CA08485	cellelur telephone		†	BLACKBERRY	BOLD 9900		RANDAL COX	Yes	No	No	7/31/2015	\$	199.99	-
CA08486	Cellular Telephone	1	1	BLACKBERRY	BOLD 9900		JARROD COULSON	Yes		No	7/31/2015	\$	199.99	
CA08487	Cellular Telephone			BLACKBERRY	BOLD 9900	357966048265699	JULIE WOODS	Yes	No	No	7/31/2015	\$	199.99	
CA08488	Cellular Telephone			BLACKBERRY	BOLD 9900	357966048261672	Clay Slusmeyer	Yes	No	No	7/31/2015	\$	199.99	
CA08491	CELLULAR TELEPHONE			BLACKBERRY	BOLD 9900		MICHAEL YARBROUGH	Yes		No	7/31/2015	\$	199.99	
CA08492	Cellular Telephone			BLACKBERRY	BOLD 9900		Stacy L. Cook	Yes	No	No	7/31/2015	\$	199.99	
CA08494	Cellular Telephone			BLACKBERRY	BOLD 9900	357966048259379	TENTON CORNELIUS	Yes	No	No	7/31/2015	\$	199.99	
CA0883	HP LASERJET PRINTER	 	.	HEWLETT PACKARD			STAN SHUEMAKER			No	9/2/2015	\$	369.99	
CA08831	HP LASERJET PRINTER PRINTER		_	HEWLETT PACKARD			STAN SHUEMAKER			No	9/2/2015	\$ ¢	369.99	
CA08835 CA08836	PRINTER HP LASERJET PRINTER	 	 	HEWLETT PACKARD HEWLETT PACKARD			STAN SHUEMAKER STAN SHUEMAKER	Yes	No No	No No	9/2/2015 9/2/2015	¢	369.99 369.99	
CA08836 CA08837	PRINTER	 	 	HEWLETT PACKARD			STAN SHUEMAKER			No	9/2/2015	Ś	369.99	
CA08882	CELLULAR TELEPHONE		†	BLACKBERRY	CLASSIC SQC100-2	35847405981757	DARYL TUBBS			No	2/11/2016	\$	399.99	-
CA08884	CELLULAR TELEPHONE	İ	1	BLACKBERRY	CLASSIC SQC100-2		STEVEN WEBB DRAKE	Yes	No	No	2/12/2016	\$	399.99	
CA08886	CELLULAR TELEPHONE			BLACKBERRY	CLASSIC SQC100-2	358474051014111	KEVIN MCNICHOLS	Yes	No	No	2/11/2016	\$	399.99	

CA08900	CELLULAR TELEPHONE	BLACKBE	ERRY CL	ASSIC SQC100-2	358474051006851	GREG BARR	Yes	No	No	2/12/2016	\$ 3	199.99
CA08914	CELLULAR TELEPHONE	BLACKBE	ERRY CL	ASSIC SQC100-2	358474050998561	JANET ELLIOT	Yes	No	No	2/12/2016	\$ 3	99.99
CA08916	CELLULAR TELEPHONE	BLACKBE	ERRY CL	ASSIC SQC100-2	358474050999155	DONNIE BROWN	Yes	No	No	2/12/2016	\$ 3	99.99
CA08921	CELLULAR TELEPHONE	BLACKBE	ERRY CL	ASSIC SQC100-2	358474050998421	BEN CROCKER	Yes	No	No	2/12/2016	\$ 3	99.99
CA08938	TELEPHONE CELLULAR	BLACKBE	ERRY CL	ASSIC SQC100-2	358474051099948	JASON LAWRENCE	Yes	No	No	2/12/2016	\$ 3	199.99
CA08966	CELLULAR TELEPHONE	BLACKBE	ERRY CL	ASSIC SQC100-2	358474050259907	Gary Wilson	Yes	No	No	2/12/2016	\$ 3	199.99
CA09025	CELLULAR TELEPHONE	BLACKBE	ERRY		990000810286080	TERESA STEPHENS	Yes	No	No	3/7/2016	\$ 3	99.99
CA10930	Cellular Telephone	BLACKBE	ERRY BO	OLD 9900	357966047899118		Yes	No	No	5/27/2015	\$ 1	.99.99
CA10934	Cellular Telephone	BLACKBE	ERRY BO	OLD 9900	357966045324226		Yes	No	No	5/27/2015	\$ 1	.99.90
CA10940	Cellular Telephone	BLACKBE	ERRY BO	OLD 9900	357966047911947		Yes	No	No	5/27/2015	\$ 1	.99.90
CA10941	Cellular Telephone	BLACKBE	ERRY BO	OLD 9900	357966048593983		Yes	No	No	5/27/2015	\$ 1	.99.99
Ca10942	Cellular Telephone	BLACKBE	ERRY BO	OLD 9900	357966048066634		Yes	No	No	5/27/2015	\$ 1	.99.99
CA11074	Celluar Telephone	BLACKBE	ERRY BO	OLD 9900	357966047722765		Yes	No	No	6/18/2015	\$ 1	.99.99
CA11077	CELLULAR TELEPHONE	BLACKBE	ERRY BO	OLD 9900	357966047903241	Johnathan D. Feiler	Yes	No	No	6/23/2185	\$ 1	.99.99

\$ 2,606,187.57

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	501	30039 C74043	C100	ADMINISTRATION BUILDING - A "U" SHAPED	N/A	50	19540	3610793	600	0	41182	21330	712	0	0
2	501	30040 C74044	C100	ELECTRIC LIGHTING SYSTEM - COMPLETE LIGH	N/A	50	19540	371409	600	0	41182	21330	712	0	0
2	501	30041 C74045	C100	PLUMBING AND DRAINAGE - PIPING FOR SANIT	N/A	50	19540	220471	600	0	41182	21330	712	0	0
2	501	30042 C74046	C100	HEATING AND VENTILATION - A FORCED AIR H	N/A	50	19540	1135138	600	0	41182	21330	712	0	0
2	501	30043 C74047	C100	ELECTRIC POWER SYSTEM - BUILDING POWER S	N/A	50	19540	203212	600	0	41182	21330	712	0	0
2	735	35617 C70656	C100	HEATER EXCHANGER MONEL APPROX. OZ 8'5/	116254	20	20851	2417	240	0	41182	20040	669	0	0
2	501	49300 C82086	C100	ELEVATOR PASSENGER A FULLY AUTOMATIC PA	N/A	50	30102	79156	600	131.9266667	41182	10920	365	235	31002.76667
2	620	50183 C74628	C100	SMOKE DETECTION SYSTEM. 15 SMOKE AND TH	N/A	25	26480	37919	300	0	41182	14490	484	0	0
2	610	50274 C74716	C100	A MOTION DETECTION SYSTEM IS INSTALLED I	N/A	25	29189	29596	300	0	41182	11820	395	0	0
2	610	50346 C74784	C100	THE INTRUSION DETECTION SYSTEM DATA SER	N/A	25	30772	218736	300	0	41182	10260	343	0	ŏ
2	501	30156 C74143	C100T4	STORAGE BUILDING- A ONE STORY BUTLER BUI	N/A	40	19905	33514	480	0	41182	20970	700	0	0
2	735	30228 C74214	C100T4	C-531-1 COMPRESSED AIR SYSTEM IS DESIGNE	N/A	25	19267	22961	300	0	41182	21600	721	0	ő
2	550	30263 C74248	C100T4	TOWER BASIN-PIT-FLUM. C-633-2 COOLING T	N/A	50	19449	1191120	600	0	41182	21420	715	0	0
										0				0	0
2	550	30264 C74249	C100T4	COOL WTR PIPE-VALVES. C-633-2 COOLING W	N/A	15	19449	46496	180		41182	21420	715		
2	550	30265 C74250	C100T4	ELEC LIGHT-POWER SYS. C-^33-2 ELECTRIC	N/A	15	19449	233269	180	0	41182	21420	715	0	0
2	550	30396 C74376	C100T4	TOWER BASIN-PIT-FLUM. C-637-2 COOLING T	N/A	50	19936	1224899	600	0	41182	20940	699	0	0
2	550	30397 C74377	C100T4	C-637-2 COOLING TWR. C-637-2 COOLING TO	N/A	15	19936	1159133	180	0	41182	20940	699	0	0
2	550	30398 C74378	C100T4	COOL WTR PIPE-VALVES. C-637-2 COOLING W	N/A	15	19936	43159	180	0	41182	20940	699	0	0
2	550	30399 C74379	C100T4	ELEC LIGHT-POWER SYS. C-637-2 ELECTRIC	N/A	15	19936	112124	180	0	41182	20940	699	0	0
2	735	46259 C82213	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24068 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46260 C82214	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24168 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46261 C82925	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24268 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46262 C82926	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24368 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46263 C82215	C100T4	GEAR REDUCER COOLING TOWER GEAR REDUCER	32 1T24468 4486	20	27972	5469	240	Ō	41182	13020	435	Ō	Ō
2	735	46264 C82927	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24568 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46265 C82928	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24668 4486	20	27972	5469	240	0	41182	13020	435	0	ő
2	735	46266 C82929	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24000 4400 32 1T24768 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46267 C82930	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24766 4486 32 1T24868 4486	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46268 C82931	C100T4	REDUCER GEAR COOLING TOWER GEAR REDUCE	32 1T24968 4886	20	27972	5469	240	0	41182	13020	435	0	0
2	735	46619 C82932	C100T4	GEAR REDUCER WESTINGHOUSE STYLE 76R610	7610 2	20	28945	12752	240	0	41182	12060	403	0	0
2	735	46620 C82216	C100T4	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7611 3	20	28945	12752	240	0	41182	12060	403	0	0
2	735	46621 C82217	C100T4	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7611 4	20	28945	12752	240	0	41182	12060	403	0	0
2	735	46622 C82460	C100T4	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7611 5	20	28945	12752	240	0	41182	12060	403	0	0
2	735	46627 C82238	C100T4	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7612 10	20	28945	12752	240	0	41182	12060	403	0	0
2	735	46945 C82228	C100T4	MOTOR 100 HP MODEL TBFC NEMA DESIGN B	7605	20	28945	5350	240	0	41182	12060	403	0	0
2	735	46946 C82229	C100T4	MOTOR 100 HP WESTINGHOUSE MODEL TBFC	7605	20	28945	5350	240	0	41182	12060	403	0	0
2	735	46947 C82230	C100T4	MOTOR 100 HP WESTINGHOUSE MODEL TBFC	7605	20	28945	5350	240	0	41182	12060	403	0	0
2	735	46948 C82231	C100T4	MOTOR 100 HP WESTINGHOUSE MODEL TBFC	7605	20	28945	5350	240	Ō	41182	12060	403	Ō	Ō
2	610	48516 C81946	C100T4	PUBLIC ADDRESS AMPLIFIER OUTPUT POWER 2	A 24347	15	29433	648	180	Ō	41182	11580	387	Ō	Ō
2	610	48518 C81955	C100T4	PUBLIC ADDRESS AMPLIFIER OUTPUT POWER 2	A 24387	15	29433	648	180	0	41182	11580	387	0	ő
2	725	48560 C73523	C100T4	TRAILER MOBILE OFFICE PORTABLE MOBILE	N/A	10	30041	17500	120	0	41182	10980	367	0	0
2	735	49232 C82233	C100T4	GEAR REDUCER RIGHT ANGLE COOLING TOWER	531269	20	30041	7555	240	0	41182	10980	367	0	0
2	735	49232 C62233 49233 C82234	C100T4	GEAR REDUCER RIGHT ANGLE COOLING TOWER	531256		30041	7555 7555	240	0	41182	10980	367	0	0
_						20				-				-	-
2	735	49238 C82235	C100T4	GEAR REDUCER RIGHT ANGLE COOLING TOWER	531259	20	30041	7555	240	0	41182	10980	367	0	0
2	501	50005 C74468	C100T4	ELECTRIC LIGHTING SYSTM - CONSISTS OF AL	N/A	50	20820	14859	600	0	41182	20070	670	0	0
2	501	50006 C74469	C100T4	ELECTRIC POWER SYSTEM - THIS SYSTEM PROV	N/A	50	20820	14859	600	0	41182	20070	670	0	0
2	501	50007 C74470	C100T4	HEAT AND VENTILATING SYSTEM CONSISTS OF	N/A	50	20820	24438	600	0	41182	20070	670	0	0
2	501	50008 C74471	C100T4	PLUMB DRAIN SYSTEM	N/A	50	20820	12381	600	0	41182	20070	670	0	0
2	501	50010 C74473	C100T4	C-724 AUXILLARY MAINTENANCE FACILITY CON	N/A	50	20820	228007	600	0	41182	20070	670	0	0
2	501	50169 C74615	C100T4	CLF3 CYL STORE BUILDING C-742-A IS A P	N/A	40	26023	4988	480	0	41182	14940	499	0	0
2	501	50230 C74674	C100T4	LUMBER STORAGE SHELTER C-746-JA PREFABR	N/A	40	28064	62984	480	131.2166667	41182	12930	432	48	6298.4
2	735	50239 C74683	C100T4	AN INDEPENDENT UF6 DETECTION SYSTEM WIT	N/A	25	28276	16239	300	0	41182	12720	425	0	0
2	735	50327 C74768	C100T4	COMPRESSORS	N/A	40	30194	6259371	480	13040.35625	41182	10830	362	118	1538762.038
2	735	51528 C51528	C100T4	AIR COMPRESSOR MODEL 7T2X10 SINGLE STA	30T594289	25	31716	5506	300	0	41182	9330	312	0	0
2	735	51529 C51529	C100T4	AIR COMPRESSOR	30T594290	25	31716	5504	300	0	41182	9330	312	0	0
2	735	51530 C51530	C100T4	AIR COMPRESSOR SAME AS C-51528 AIR COMP	30T594293	25	31716	5504	300	0	41182	9330	312	0	0
2	735	51531 C51531	C100T4	AIR COMPRESSOR SAME AS C51528 AIR COMPR	30T594703	25	31716	5504	300	0	41182	9330	312	0	0
2	735	51865 C51865	C100T4	FIBERGLASS TANK 5000 GAL CAP CONSTRUCTE	29655	40	32812	12926	480	26.92916667	41182	8250	276	204	5493.55
2					N/A	30				20.92910007	41182				0493.33
	501	4860001	C100T5	TEMPORARY OFFICE			36053	0	360	-		5055	169.5	190.5	-
2	501	4860002	C100T6	TEMPORARY OFFICE	N/A	30	36053	1000	360	0	41182	5055	169.5	190.5	0
2	735	14240 C73299	C101	UNIT HEATER FAN SIZE 2H10 FOR ADDITION	N/A	25	19663	1328	300	0	41182	21210	708	0	0
2	501	30114 C74107	C101	CAFETERIA BUILDING - A "T" SHAPED ON STO	N/A	50	19663	563474	600	0	41182	21210	708	0	0
2	501	30115 C74108	C101	ELECTRIC LIGHTING SYSTEM - INCLUDES THE	N/A	50	19663	55064	600	0	41182	21210	708	0	0
2	501	30116 C74109	C101	PLUMBING AND DRAINAGE - INCLUDES SANITAR	N/A	50	19663	124288	600	0	41182	21210	708	0	0
2	501	30117 C74110	C101	HEATING AND VENTILATION SYSTEM - INCLUDE	N/A	50	19663	430186	600	0	41182	21210	708	0	0
2	501	30118 C74111	C101	ELECTRICA POWER SYSTEM - INCLUDES THE PO	N/A	50	19663	88657	600	0	41182	21210	708	0	0
2	615	47462 C82206	C101	FIRE PROTECTION SYSTEM MODEL D 46070 C	1202	30	28733	31862	360	0	41182	12270	410	0	0
2	501	30033 C74038	C102	HOSPITAL BUILDING - A RECTANGULAR SHAPED	N/A	50	19632	419757	600	0	41182	21240	709	0	0
2	501	30034 C74039	C102	ELECTRICA LIGHTING SYSTEM - COMPLETE LIG	N/A	50	19632	66827	600	0	41182	21240	709	0	0
2	501	30035 C74040	C102	PLUMBING AND DRAINAGE - PIPING FOR HOT A	N/A	50	19632	131041	600	Ō	41182	21240	709	Ō	Ō
2	501	30036 C74041	C102	HEATING AND VENTILATION - A YEAR-AROUND	N/A	50	19632	333793	600	0	41182	21240	709	0	0
2	501	30037 C74042	C102	ELECTRICAL POWER SYSTEM - BUILDING POWER	N/A	50	19632	72166	600	0	41182	21240	709	0	0
-	301	0000. 014042	5.02			50	.0002	72130	000	U	71102	21270	100	U	3

		DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
								S/L					
							LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE I	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 725	50390 50390 C102T1	TRAILER MOBILE DW DOUBLEWIDE APPROX.	102 T01	10	33877	116262	120	0	41182	7200	241	0	0
2 725	50391 50391 C102T2	TRAILER MOBILE DOUBLEWIDE APPROX. 28'	102 T02	10	33877	116262	120	0	41182	7200	241	0	0
2 725	50392 50392 C102T3	TRAILER MOBILE DOUBLEWIDE APPROX. 28'	102 T03	10	33877	116262	120	0	41182	7200	241	0	0
2 725	50393 50393 C102T4	TRAILER MOBILE DOUBLEWIDE APPROX. 28'	102 T04	10	33877	116262	120	0	41182	7200	241	0	0
2 725	50394 50394 C102T5	TRAILER MOBILE DOUBLEWIDE APPROX. 28'	102 T05	10	33877	116262	120	0	41182	7200	241	0	0
2 725	50395 50395 C102T6	TRAILER MOBILE DOUBLEWIDE APPROX. 28'	102 T06	10	33877	116260	120	0	41182	7200	241	0	0
			911675	25	29280			0	41182			0	0
		COMPRESSOR AIR - MODEL KA15E3 FOR BREA				8607	300	-		11730	392	-	-
2 735	48891 C81382 C200	THE OUTSIDE AIR FILTER UNIT IS FABRICATE	NONE	20	29859	19253	240	0	41182	11160	373	0	0
2 735	51258 C51258 C200	GENERATOR SET MODEL NO. 50R0Z281 ELECT	168510	20	31412	70085	240	0	41182	9630	322	0	0
2 735	51652 C51652 C200	CAMERA PIPE INSPECTION CRAWLER SYSTEM F	N/A	10	32263	55553	120	0	41182	8790	294	0	0
2 501	50270 C74712 C201	C-201 STORAGE BUILDING. A 24' X 36' PRE	N/A	40	29098	39969	480	83.26875	41182	11910	398	82	6828.0375
2 501	4860004 C201A	EMERGENCY EQUIPMENT AND STORAGE BUILDING	N/A	30	36053	0	360	0	41182	5055	169.5	190.5	0
2 501	4860005 C201B	EMERGENCY EQUIPMENT AND STORAGE BUILDING	N/A	30	36053	0	360	0	41182	5055	169.5	190.5	0
2 501	4860006 C201C	EMERGENCY EQUIPMENT AND STORAGE BUILDING	N/A	30	36053	0	360	0	41182	5055	169.5	190.5	0
2 501	50354 C80546 C202	C-202 GUARD TRAINING BLDG BUILDING CONS	N/A	50	31716	988856	600	1648.093333	41182	9330	312	288	474650.88
2 501	50276 C74718 C203	EMERGENCY VEHICLE SHELTER C-203 A PREFA	ESO 14485 SC627	40	29220	50274	480	104.7375	41182	11790	394	86	9007.425
2 501	4860007 C206	PUMPER DRAFTER PIT	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501		STORAGE TRALER	N/A	30	36054	0	360	0	41182	5054		190.5333333	0
						-		-			169.4666667		
2 501	4860009 C206B	SMOKE TRAINING	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501	4860010 C207	FIRE TRAINING FACILITY	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501	4860011 C212	OFFICE BUILDING	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501	4860012 C212A	MAIN GUARD POST (GATE 15)	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501	30371 C74351 C215	SECURITY PEDISTRIAN PORTAL CONSISTS OF	N/A	50	20971	18739	600	0	41182	19920	665	0	0
2 501	50342 C74780 C216	GUARD PORTAL C-216 THE C-216 GUARD POST	N/A	10	30375	43885	120	ō	41182	10650	356	0	Ō
2 615	30288 C74273 C220A	ELECTRIC DIST SYSTEM (BUILDING C220A WAS	N/A	30	19267	25420850	360	0	41182	21600	721	0	Ö
												0	
2 610		COMMUNICATION SYSTEM - A VAST VERY COMP	N/A	30	19298	2536731	360	0	41182	21570	720		0
2 0	52687 C52687 C220D2	TELEPHONE SYSTEM - (PROCESS) PBX TELEPHO	N/A	30	34894	0	360	0	41182	6196	207.5333333	152.4666667	0
2 610	4860155 4860155 C220D2	PAX TELEPHONE SYSTEM	N/A	30	36796	0	360	0	41182	4323	145.1	214.9	0
2 650	30295 C74280 C230A	SAN + FIRE WATER DIS. SANITARY AND LOW	N/A	40	19267	4594267	480	0	41182	21600	721	0	0
2 640	30298 C74283 C230B	SANITARY SEWERS. SANITARY SEWERS - THIS	N/A	30	19359	737823	360	0	41182	21510	718	0	0
2 460	30282 C74267 C230C	STORM SEWERS AND DRAINS - THE STORM SEWE	N/A	40	19298	3847832	480	0	41182	21570	720	0	0
2 650	30297 C74282 C230D	CHILLED WATER SYSTEM. CHILLED WATER SYS	N/A	30	19298	209832	360	0	41182	21570	720	0	0
2 650	30294 C74279 C230E	PLANT WATER DIST. PLANT WATER DISTRIBUT	N/A	40	19267	1963862	480	0	41182	21600	721	0	0
2 030	52688 C52688 C230F		N/A	40	34894	1903002	480	0	41182	6196	207.5333333		0
		PROCESS WASTEWATER SYSTEM - WATER FROM C			0.00.	•	100	•					
2 650	4860156 4860156 C230F	PROCESS WASTE WATER SYSTEM	N/A	30	36796	0	360	0	41182	4323	145.1	214.9	0
2 650	30296 C74281 C230G	RECIRCULATED WATER SYSTEM OUTSIDE RECIRC	N/A	40	19267	13036493	480	0	41182	21600	721	0	0
2 0	52689 C52689 C230H	HIGH - PRESSURE FIRE WATER SYSTEM - A RE	N/A	30	34894	0	360	0	41182	6196	207.5333333	152.4666667	0
2 650	4860157 4860157 C230H	HIGH PRESSURE FIRE WATER SYSTEM	N/A	30	36796	0	360	0	41182	4323	145.1	214.9	0
2 735	50340 C74778 C230J	PROCESS WASTE HEAT UTILIZATION PIPING CO	N/A	40	30347	880499	480	1834.372917	41182	10680	357	123	225627.8688
2 735	30301 C74286 C232A	C-335 ELECTRIC LIGHTING SYSTEM-THIS SYST	N/A	25	19359	259792	300	0	41182	21510	718	0	0
2 735	30300 C74285 C232B	DRY AIR DISTRIBUTION SYSTEM CONSISTS PRI	N/A	25	19298	1946701	300	0	41182	21570	720	0	0
2 735	30460 C74431 C232C	OXY ACETY PIPING- CONSISTS OF OUTSIDE PI	N/A	25	20514	23273	300	0	41182	20370	680	0	0
								-				-	0
2 645	30292 C74277 C232D	STEAM DISTRIBUTION SYSTEM - THE STEAM IS	N/A	25	19298	3027414	300	0	41182	21570	720	0	-
2 625	50185 C74630 C232E	GAS TELEMETERING. GAS TELEMETERING STAT	N/A	25	26572	2576	300	0	41182	14400	481	0	0
2 735	14444 C82338 C300	FAN SILENTVANE SIZE 115 STYLE 9A31051	NP50073 A	20	19571	3101	240	0	41182	21300	711	0	0
2 735	14452 C82339 C300	BATTERY CHARGER AC 460 VOLTS DC 129 VO	GEH 1495	10	19571	3023	120	0	41182	21300	711	0	0
2 610	14459 C82092 C300	MASTER CONSOLE #1 TYPE 1017 MODEL 114	1141	30	19298	4551	360	0	41182	21570	720	0	0
2 610	14460 C82094 C300	MASTER CONSOLE #2 TYPE 1017 MODEL 114	114.3	30	19298	4551	360	0	41182	21570	720	0	0
2 610	14461 C82093 C300	EMERGENCY COMM. CONSOLE TYPE 1017 MODE	114.2	30	19298	3997	360	0	41182	21570	720	0	0
2 501	30142 C74129 C300	C-300 CENTRAL CONTROL BUILDING - A LOW	N/A	50	19571	865460	600	0	41182	21300	711	0	0
2 735	30143 C74130 C300	ELECTRIC POWER SYSTEM COVERS THE AC-DC P	N/A	30	19571	176754	360	0	41182	21300	711	0	0
2 501	30144 C74131 C300	PLUMBING AND DRAINAGE - COVERS THE FLOOR	N/A	50	19571	30228	600	0	41182	21300	711	0	0
2 501	30144 C74131 C300 30145 C74132 C300	HEATING VENTILATING AND AIR CONDITIONIN	N/A N/A	50 50	19571	99162	600	0	41182	21300	711	0	0
2 735	30146 C74133 C300	INSTRUMENTATION CONVERS ALL PANELS BOARD	N/A	25	19571	1692792	300	0	41182	21300	711	0	0
2 501	30147 C74134 C300	ELECTRIC LIGHTING SYSTEM - COVERS THE NO	N/A	50	19571	75422	600	0	41182	21300	711	0	0
2 610	47854 C73581 C300	X CONSOLE REMOTE CONTROL MODEL T1600BM	222CCL1472	30	28975	0	360	0	41182	12030	402	0	0
2 610	47855 C74792 C300	X CONSOLE REMOTE CONTROL MODEL T1600BM	222CCL1473	30	28975	0	360	0	41182	12030	402	0	0
2 610	47858 C73582 C300	TERMINAL PAX DIAL MODEL NO E09DAL1000AR	T54M82	30	28975	9888	360	0	41182	12030	402	0	0
2 610	47941 C74795 C300	X CONSOLE REMOTE CONTROL MODEL NO. T160	222CD0279	30	29341	1272	360	0	41182	11670	390	0	0
2 610	48363 C82091 C300	ONE HUNDRED (100) FT TELL STEEL RADAR AN	N/A	30	29555	26117	360	0	41182	11460	383	0	n
2 735	50100 C74552 C300	AUTOMATIC CASCADE LOAD CONTROLLER CONSIS	N/A	20	22950	23575	240	0	41182	17970	600	0	0
												0	
2 470	50338 C74776 C300	PARKING LOT EXPANSION C-300 THE EXISTING	N/A	30	30285	9267	360	25.74166667	41182	10740	359	1	25.74166667
2 735	50368 50368 C300	TV SAMERA SYS. REMOTE VIDEO MONITORING	N/A	15	32781	133982	180	0	41182	8280	277	0	0
2 610	50387 50387 C300	RADIO SINGLE-SIDE BAND RADIO RADIO SSB	N/A	30	33847	0	360	0	41182	7230	242	118	0
2 610	51756 C51756 C300	MOBILE COMMUN. SYS. INCLUDES: RADIO BAS	447HN50105	30	32539	30722	360	85.33888889	41182	8520	285	75	6400.416667
2 501	4860013 C300531	INSTRUMENTATION TUNNEL	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501	4860014 C300533	INSTRUMENTATION TUNNEL	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 501	4860015 C300535	INSTRUMENTATION TUNNEL	N/A	30	36054	0	360	Ō	41182	5054	169.4666667	190.5333333	Ō
2 501	4860016 C300537	INSTRUMENTATION TUNNEL	N/A	30	36054	o o	360	0	41182	5054	169.4666667	190.5333333	n
2 501	50283 C74725 C302	CASCADE OPERATIONS - DATA CENTER C-302	DIR KA 129 1	50	29737	514779	600	857.965	41182	11280	377	223	191326.195
2 501	4860017 C303		N/A	30	29737 36054	0 14779	360	857.965 0	41182	5054	169.4666667	190.5333333	191326.195
2 501		SUPERVISORY CONTROL & DATA ACQUISITION B C-304 OP TRAINING BLDG SINGLE STORY PREF	N/A N/A	40	36054 33511	1009492		•	41182 41182	5054 7560	253	190.5333333	
2 501	50375 50375 C304	G-304 OF TRAINING BEDG SINGLE STORT PREF	INA	40	33311	1009492	400	2103.108333	41102	1000	253	221	477405.5917

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73		C310	PUMP CENTRIFUGA HORIZ SIZE 38 INTAKE	2A-6030	40	16680	21601	480	0	41182	24150	806	0	0
2 735		C310	PUMP VACUUM DVM-12-18-14 WATER JACKET	12693	15	19328	6416	180	0	41182	21540	719	0	0
2 73		C310	CONDENSER FREON SIZE A CELL-3 (INVENT	MV74042	20	19328	5839	240	0	41182	21540	719	0	0
2 73		C310	FREON CONDENSER TYPE DB-231-H SIZE 19-	MV74043	20	19328	5552	240	0	41182	21540	719	0	0
2 73		C310	FREON CONDENSER TYPE DB-231-H SIZE 19-	MV74044	20	19328	5551	240	0	41182	21540	719	0	0
2 73	5 4966 C80566	C310	CONDENSER FREON CELL-1 INVENTORY 6 PAG	MV74045	20	19328	5840	240	0	41182	21540	719	0	0
2 73	5 4967 C80572	C310	FREON CONDENSER TYPE DB-231-H SIXE 19-	MV74046	20	19328	5551	240	0	41182	21540	719	0	0
2 735	5 4969 C80574	C310	FREON CONDENSER TYPE DB-231-H SIZE 19-	MV7404A8	20	19328	5619	240	0	41182	21540	719	0	0
2 735	5 4985 C82318	C310	FREON CONDENSER HEAT EXCHANGER	7406B9	20	19328	2477	240	0	41182	21540	719	0	0
2 735	5 5013 C77793	C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	2A6181	40	17136	7112	480	0	41182	23700	791	0	0
2 735		C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	2A6174	40	17136	7113	480	0	41182	23700	791	0	0
2 735		C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	2A6183	40	17136	7113	480	Ō	41182	23700	791	0	Ō
2 73!		C310	PUMP ALLIS CHALMER RPM DRIVE 3550 DIRE	2A6172	40	17136	7113	480	0	41182	23700	791	0	0
2 73		C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AS6396	40	17501	7113	480	0	41182	23340	779	0	0
2 73!		C310	PUMP STAGE A.C. BLOWER (INVENTORY 6 P	1AS6401	40	17501	7113	480	0	41182	23340	779	0	0
2 73		C310	PUMP STAGE A.C. BLOWER CELL-7 STAGE-5	1AS6665	40	17501	7113	480	0	41182	23340	779	0	0
					40	17501		480	0	41182			0	0
		C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AS6390			7113		-		23340	779	-	
2 735		C310	PUMP ALLIS-CHALMERS (BLOWERS) CENTRIFU	2A-6119	40	17136	25164	480	0	41182	23700	791	0	0
2 73		C310	PUMP CENTRIFUGAL COMPRESSOR ALLIS CHAL	2A6129	40	17136	6302	480	0	41182	23700	791	0	0
2 73		C310	MTR WEST 200 HP	N/A	20	19328	2809	240	0	41182	21540	719	0	0
2 73		C310	MOTOR INDUCTION AC 200 HP CLASS B INS	2S9B8230	20	19328	2809	240	0	41182	21540	719	0	0
2 73		C310	MOTOR INDUCTION AC 200 HP CLASS B IN	1S9B8230	20	19328	2809	240	0	41182	21540	719	0	0
2 73	5 5871 C77747	C310	MOTOR INDUCTION AC 200 HP CLASS B IN	6S9B8230	20	19328	2535	240	0	41182	21540	719	0	0
2 73	5 5872 C77723	C310	MOTOR INDUCTION AC 200 HP CLASS B IN	8S9B8230	20	19328	2283	240	0	41182	21540	719	0	0
2 73	5 5873 C77749	C310	MOTOR INDUCTION AC 200 HP CLASS B IN	11S9B8230	20	19328	2535	240	0	41182	21540	719	0	0
2 735		C310	MOTOR INDUCTION AC 200 HP CLASS B IN	5S9B8230	20	19328	2535	240	0	41182	21540	719	0	0
2 735	5 5875 C77698	C310	MOTOR INDUCTION AC 200 HP CLASS B IN	13S9B8230	20	19328	2535	240	0	41182	21540	719	0	0
2 73		C310	MOTOR INDUCTION AC 200 HP CLASS B IN	12S9B8230	20	19328	2809	240	0	41182	21540	719	0	0
2 735		C310	MOTOR INDUCTION AC 200 HP CLASS B IN	10S9B8230	20	19328	2809	240	Ō	41182	21540	719	Ō	0
2 73!		C310	MOTOR INDUCTION AC 200 HP CLASS B IN	3S9B8230	20	19328	2809	240	0	41182	21540	719	0	0
2 73		C310	MOTOR INDUCTION AC 200 HP CLASS B IN	9S9B8230	20	19328	2809	240	ő	41182	21540	719	0	0
2 73		C310	MOTOR SPECIALLY DESIGNED 200 HP INDUCTI	8S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
					20		2562	240	-	41182			0	0
		C310 C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU MOTOR SPECIALLY DESIGNED 200 HP AC INDU	13S12B2526 9S12B2526	20	19328 19328	2562 2562	240	0	41182	21540 21540	719 719	0	0
									-				•	
2 735		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	10S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	2S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	6S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	3S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR AC INDUCTION CLASS A INSULATION	4S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73	5 5893 C80601	C310	MOTOR ELECTRIC 200 HP FRAME X-505-Z V	1S12B2526	20	19298	2829	240	0	41182	21570	720	0	0
2 73	5 5894 C77763	C310	MOTOR ELECTRIC WESTINGHOUSE FRAME X-505	3S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73	5 5895 C77696	C310	MOTOR ELECTRIC FRAME X 505-Z VOLT 440	4S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73	5 5898 C77689	C310	MOTOR ELECTRIC FRAME X505-Z VOLT 440 P	2S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 735	5 5899 C79852	C310	MOTOR ELECTRIC FRAME X505-Z VOLT 440 P	20S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73	5 5901 C81310	C310	MOTOR ELECTRIC FRAME X505-Z VOLT 440 P	15S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 735	5 5902 C77952	C310	MOTOR ELECTRIC FRAME X 505-Z VOLT 440	18S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC FRAME X 505-Z VOLT 440	1S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC FRAME X 505-Z VOLT 440	7S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC FRAME X-505-Z VOLT 440	8S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC FRAME X 505-Z VOLT 440	17S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE C.S. INDUCTION FRA	11S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE C.S. INDUCTION FRAM	13S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE C.S. INDUCTION FRAM	6S9B8229	20	19328	2036	240	0	41182	21540	719	0	0
2 735		C310	MOTOR ELECTRIC TYPE C.S. INDUCTION FRAM	10S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE C.S. INDUCTION FRAM	9S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	22S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	21S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	20S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE CS INDUSTION FRA	2S10N4557	20	19328	2809	240	0	41182	21540	719	0	0
2 73		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	3S10N4557	20	19328	2809	240	0	41182	21540	719	0	0
2 735	5 5924 C77691	C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	24S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73	5 5925 C77923	C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	23S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 735		C310	MOTOR ELECTIRC TYPE CS INDUCTION FRA	25S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 735		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	31S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 735		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	32S9B8229	20	19328	2562	240	0	41182	21540	719	Ō	0
2 73		C310	MOTOR ELECTRIC TYPE CS INDUCTION FRA	28S9B8229	20	19328	2562	240	0	41182	21540	719	0	Ö
2 73!		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	36S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 73		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	37S9B8229	20	19328	2562	240	ő	41182	21540	719	0	0
2 73		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	26S 9B 8229	20	19328	2562	240	0	41182	21540	719	0	0
		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC		20	19328	2562	240	0	41182	21540	719	0	0
2 735 2 735		C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	38S 9B 8229	20	19328	2562 2562	240	0	41182	21540	719	0	0
2 73			MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	30S 9B 8229	20	19328	2562 2562	240	0	41182	21540		0	0
2 /3:	J 3838 CIIIII	C310	WOTON SELUMELT DESIGNED 200 HE AC INDUC	39S 9B 8229	20	19328	2002	240	U	41102	21040	719	U	U

					DOE ASSETS LISTING (PADUCAH)			L	DATE: 30-SEP-2012							
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DI 4	N.T. 7	D/DE	100FT NO. T10 NO.	EAGU ITY	DECODIDATION	OFFICE AUTHORS		IN OFFICE	ODIOINAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLA	<u>NT 1</u>	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	•	705	5040 077700	0040	MOTOR OPERALLY REGIONER CON UR AC INDUC	050 0D 0000		40000	2522	040	0	44400	04540	740	0	0
	2	735	5940 C77786	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	35S 9B 8229	20	19328	2562	240		41182	21540	719		
	2	735	5942 C77704	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	40S 9B 8229	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5943 C77877	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	1S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5945 C77755	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	8S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5946 C77798	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	9S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5948 C77816	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	33S 9R 8229	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5949 C85408	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	42S 9B 8229	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5951 C77792	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	7S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5952 C77767	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	11S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5953 C77917	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	13S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5954 C77947	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	12S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5955 C77745	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	14S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5956 C77782	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	4S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5958 C77894	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	6S 10N 4555	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5959 C77964	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	2S 10N 4556	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5960 C77774	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	15S 10N 4555	20	19328	2036	240	0	41182	21540	719	0	0
	2	735	5961 C85406	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	1S 10N 4556	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5962 C77759	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	27S 9B 8229	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5963 C77676	C310	MOTOR AC INDUCTION FRAME X-505-Z 440 VOL	19S 9B 8229	20	19328	2562	240	0	41182	21540	719	0	0
	2	735	5966 C77844	C310	MOTOR INDUCTION AC CLASS INSULATION CLOC	XH6957267	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5967 C77926	C310	MOTOR INDUCTION AC CLASS INSULATION CLOC	NI6957271	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5969 C79871	C310	MOTOR INDUCTION AC CLASS A INSULATION CO	YH6960448	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5975 C77856	C310	MOTOR INDUCTION AC CLASS A INSULATION CO	YH6960444	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5977 C77806	C310	MOTOR INDUCTION AC CLASS A INSULATION CL	YH6959884	20	19328	1543	240	0	41182	21540	719	Ö	0
	2	735	5978 C77813	C310	MOTOR INDUCTION AC CLASS INSULATION COUN	YH6959882	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5982 C77826	C310	MOTOR INDUCTION CLASS A INSULATION CLOCK	XH6957266	20	19328	1311	240	0	41182	21540	719	0	0
	2	735	5986 C77908	C310	MOTOR INDUCTION AC CLASS A INSULATION CC	ZH 6962322	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5987 C77883	C310	MOTOR INDUCTION AC CLASS A INSULATION CC	ZH6962316	20	19328	1017	240	0	41182	21540	719	0	0
	2			C310		ZH0902310 ZH 6962312	20	19328	1543	240	0	41182	21540	719	0	0
	_	735	5991 C77892		MOTOR INDUCTION AC CLASS A INSULATION CW						-				-	
	2	735	5992 C81969	C310	MOTOR INDUCTION AC CLASS A INSULATION CO	ZH6962318	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5993 C77920	C310	MOTOR INDUCTION AC CLASS A CLOCKWISE MTR	ZH 6962321	20	19328	1311	240	0	41182	21540	719	0	0
	2	735	5994 C80673	C310	MOTOR INDUCTION AC 100 HP CLASS A CLO	ZH6962319	20	19328	1310	240	0	41182	21540	719	0	0
	2	735	5996 C85370	C310	MOTOR INDUCTION AC 100 HP CLASS A INS	ZH6962315	20	19328	1311	240	0	41182	21540	719	0	0
	2	735	5997 C77884	C310	MOTOR INDUCTION AC 100 HP CLASS A INS	ZH6962320	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5998 C77950	C310	MOTOR INDUCTION AC 100 HP CLASS A INS	ZH6962326	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	5999 C77902	C310	MOTOR INDUCTION AC 100 HP CLASS A INS	ZH6962328	20	19298	1370	240	0	41182	21570	720	0	0
	2	735	6001 C77955	C310	MOTOR INDUCTION AC 100 HP CLASS A INS	NI6963522	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	6002 C77832	C310	MOTOR INDUCTION AC 100 HP CLASS A INS	ZH6962330	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	6004 C77932	C310	MOTOR INDUCTION AC 100HP CLASS A INSU	NI6963525	20	19328	1543	240	0	41182	21540	719	0	0
	2	735	6005 C77888	C310	MOTOR SPECIALLY DESIGNED 100 HP AC INDU	NI6963526	20	19540	933	240	0	41182	21330	712	0	0
	2	735	6007 C77914	C310	MOTOR SPECIALLY DESIGNED 100 HP AC INDU	NI6963523	20	19328	1017	240	0	41182	21540	719	0	0
	2	735	6008 C79870	C310	MOTOR SPECIALLY DESIGNED 100 HP AC INDU	ZH6962331	20	19328	1017	240	0	41182	21540	719	0	0
	2	735	6009 C77874	C310	MOTOR SPECIALLY DESIGNED 100 HP AC INDU	ZH6962314	20	19328	1255	240	0	41182	21540	719	0	0
	2	735	6011 C77838	C310	MOTOR INDUCTION AC 100 HP CLASS B INS	YH6960988	20	19328	1710	240	0	41182	21540	719	0	0
	2	735	6012 C77862	C310	MOTOR INDUCTION AC 100 HP GRADE B INS	YH6960987	20	19328	1185	240	0	41182	21540	719	0	0
	2	735	6013 C77802	C310	MOTOR INDUCTION A 100 HP CLASS B INSU	NI6963533	20	19328	1185	240	0	41182	21540	719	0	0
	2	735	6017 C77820	C310	MOTOR INDUCTION AC 100 HP CLASS B INS	YH6960983	20	19328	1710	240	0	41182	21540	719	0	0
	2	735	6018 C77880	C310	MOTOR INDUCTION A 100 HP CLASS B INSU	NI6963535	20	19328	1710	240	0	41182	21540	719	0	0
	2	735	6019 C77896	C310	MOTOR INDUCTION AC 100 HP CLASS B INS	NI6963536	20	19328	1185	240	0	41182	21540	719	0	0
	2	735	6020 C77961	C310	MOTOR INDUCTION AC 100 HP CLASS B INS	NI6963534	20	19328	1710	240	0	41182	21540	719	0	0
	2	735	6121 C77851	C310	PUMP ALLIS-CHALMER COMPRESSOR 92-AC	2A6113	40	17106	24353	480	0	41182	23730	792	0	0
	2	735	6122 C77815	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL C	2A6140	40	17106	7113	480	0	41182	23730	792	0	0
	2	735	6123 C77943	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL.	2A6124	40	17106	24353	480	0	41182	23730	792	0	0
	2	735	6419 C77766	C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AS6328	40	17471	7113	480	0	41182	23370	780	0	0
	2	735	6420 C77677	C310	PUMP STAGE A.C. BLOWER CELL-5 STAGE-5	2A6150	40	17106	7113	480	0	41182	23730	792	0	0
	2	735	6421 C77795	C310	PUMP STAGE A.D. CLOWER CELL-3 STAGE-6	2A6157	40	17106	7113	480	0	41182	23730	792	0	0
	2	735	6422 C77699	C310	PUMP STAGE (BLOSER) A.D. CELL-3 STAGE-	2A6151	40	17106	7113	480	0	41182	23730	792	0	0
	2		6423 C77934	C310		2A6143	40	17106	25164	480	0	41182	23730	792	0	0
	2	735	6424 C77940		PUMP (BLOWER) CENTRIFUGAL HORIZONTAL C	2A6116	40	17106							0	0
	2	735	7409 C77762	C310 C310	PUMP ALLIS-CHALMER CELL-6 STAGE-5B. CO		40	17100	25164 7113	480 480	0	41182	23730	792	0	
	_	735			PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7027					0	41182	23430	782	-	0
	2	735	7410 C77779	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7023	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7411 C77722	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD6932	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7412 C77682	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7019	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7413 C77710	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7574	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7414 C77889	C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AD7203	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7415 C77764	C310	PUMP AC (CENTRIFUGAL COMPRESSOR) NOZZLE	1AD7010	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7417 C77746	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7249	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7421 C77742	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7021	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7422 C77887	C310	PUMP AC (CENTRIFUGAL COMPRESSOR) NOZZLE	1AD7026	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7424 C81314	C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AD6919	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7425 C77734	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7011	40	17410	7113	480	0	41182	23430	782	0	0
	2	735	7426 C77748	C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AD7189	40	17440	7113	480	0	41182	23400	781	0	0

DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	7428 C77797	C310	PUMP ALLIS CHALMER RPM DRIVE 3550 DIRE	1AD7205	40	17440	7113	480	0	41182	23400	781	0	0
2 735	7429 C77775	C310	PUMP ALLIS-CHALMER RPM DRIVE 3550 DIRE	1AD7215	40	17440	7113	480	0	41182	23400	781	0	0
2 735	7477 C77807	C310	PUMP ALLIS-CHAMLER (BLOSER) CNET HORIZ	1AD7190	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7478 C77893	C310	PUMP ALLIS-CHALMER (BLOWER) CNET HORIZ	1AD7210	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7479 C77708	C310	PUMP ALLIS CHALMER 92A MOTOR HP-200	1AD7611	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7480 C77688	C310	PUMP AC (CENTRIFUGAL COMPRESSOR) NOZZLE	1AD7609	40	17379	7113	480	0	41182	23460	783	0	0
		C310					7113		0	41182	23460		0	0
	7481 C77712		PUMP ALLIS CHALMER 92A MOTORHP-200 R	1AD7198	40	17379		480				783		-
2 735	7484 C77756	C310	PUMP ALLIS CHALMERS 92A MOTOR HP-200	1AD7618	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7485 C77801	C310	PUMP ALLIS-CHALMERS 92A MOTOR HP-200	1AD7616	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7497 C80677	C310	PUMP ALLIS CHALMERS 92A MOTOR HP-2000	1AD7212	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7498 C77891	C310	PUMP ALLIS-CHALMER 92A MOTOR HP-200	1AD7214	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7499 C77673	C310	PUMP AC (BLOWER) CENT HORIZ CELL-5 ST	1AD6929	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7500 C77770	C310	PUMP AC (BLOWER) CENT HORIZ. CELL-5 S	1AD7016	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7538 C80675	C310	PUMP ALLIS-CHALMER (BLOSER) CENT HORIZ.	1AD6927	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7539 C77803	C310	PUMP BLOWER ALLIS-CHALMER CENT. HORIZ	1AD6920	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7541 C77750	C310	PUMP BLOWER ALLIS-CHALMER CENT. HORIZ	1AD7201	40	17379	7113	480	Ö	41182	23460	783	0	0
2 735	7542 C80674	C310	PUMP ALLIS-CHALMER (BLOWER) CENT HORIZ.	1AD7009	40	17379	7113	480	0	41182	23460	783	0	0
					40				-				0	
2 735	7543 C80667	C310	PUMP ALLIS-CHALMER CENT HORIZ.(BLOWER)	1AD7196		17379	7113	480	0	41182	23460	783	-	0
2 735	7544 C77885	C310	PUMP AC (CENTRIFUGAL COMPRESSOR) NOZZLE	1AD7018	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7545 C77728	C310	PUMP AC (CENTRIFUGAL COMPRESSOR) NOZZLE	1AD7024	40	17379	7113	480	0	41182	23460	783	0	0
2 735	7680 C77683	C310	MOTOR INDUCTION SPECIALLY DESIGNED 20	43S9B8229	20	19328	2036	240	0	41182	21540	719	0	0
2 735	7681 C77693	C310	MOTOR SPECIALLY DESIGNED 200 HP AC INDU	4S10N4556	20	19328	2036	240	0	41182	21540	719	0	0
2 735	7697 C77706	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CO	1AS6386	40	17287	6302	480	0	41182	23550	786	0	0
2 735	7700 C80676	C310	PUMP ALLIS-CHALMERS 92A MOTOR HP-200	1AS6397	40	17348	7085	480	0	41182	23490	784	0	0
2 735	7701 C77752	C310	PUMP ALLIS-CHALMER (BLOWER) CENT HORIZ	1AS6673	40	17348	7113	480	Ō	41182	23490	784	0	0
2 735	7702 C77697	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL C	1AS6402	40	17348	6302	480	0	41182	23490	784	0	0
2 735	7703 C77703	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CO	1AS6399	40	17348	6302	480	ő	41182	23490	784	0	0
													-	
2 735	7704 C77895	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CO	1AS7531	40	17348	6302	480	0	41182	23490	784	0	0
2 735	7705 C77680	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL	1AS7497	40	17348	6302	480	0	41182	23490	784	0	0
2 735	7874 C80630	C310	PUMP ALLIS-CHALMER (BLOWER) CENT HOR	1AS6657	40	17318	7113	480	0	41182	23520	785	0	0
2 735	7877 C80666	C310	PUMP STAGE AC BLOWER CELL-8 STAGE-4B.	1AS6679	40	17318	7113	480	0	41182	23520	785	0	0
2 735	7957 C77783	C310	PUMP AC (CENTRIFUGAL COMPRESSOR) NOZZLE	1AS7538	40	17257	12181	480	0	41182	23580	787	0	0
2 735	8503 C80634	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 8	1AD 7220	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8504 C77738	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 9	1AD 7218	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8506 C77726	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 8	1AD 7195	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8507 C77732	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 9	2A 6179	40	16861	7113	480	Ō	41182	23970	800	0	0
2 735	8508 C77744	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 1	1AD 7208	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8511 C77777	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 1	1AS 6332	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8512 C77736	C310	COMPRESSOR CENTRIFUF\GAL (AC PUMP) CELL	1AD 6926	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8520 C77789	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 10	1AD 7211	40	17226	7113	480	0	41182	23610	788	0	0
2 735	8522 C77809	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 10	2A 6167	40	16861	7113	480	0	41182	23970	800	0	0
2 735	8524 C77799	C310	COMPRESSOR CENTRIFUGAL (AC PUMP) CELL 7	2A 6162	40	16861	7113	480	0	41182	23970	800	0	0
2 735	8570 C77954	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2A 6128	40	16833	25164	480	0	41182	24000	801	0	0
2 735	8571 C77959	C310	PUMP (BLOWER) CNETRIFUGAL HORIZONTAL CEL	2A 6146	40	16833	25164	480	0	41182	24000	801	0	0
2 735	8572 C77957	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2AD 6274	40	16833	25164	480	0	41182	24000	801	0	0
2 735	8573 C77968	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2A 6125	40	16833	25164	480	0	41182	24000	801	0	0
2 735	8574 C77873	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2AD 6285	40	16833	25164	480	0	41182	24000	801	0	Ö
2 735	8575 C77812	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2AD 6280	40	16802	7113	480	0	41182	24030	802	0	0
		C310			40		25164	480	0				0	0
2 735	8576 C77928		PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2A 6112		16802			-	41182	24030	802	-	
2 735	8577 C77963	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CEL	2A 6139	40	16802	25164	480	0	41182	24030	802	0	0
2 735	8578 C77879	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL PUM	2A 6266	40	17167	24353	480	0	41182	23670	790	0	0
2 735	8579 C77867	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6131	40	16802	25164	480	0	41182	24030	802	0	0
2 735	8580 C77971	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6118	40	16802	25164	480	0	41182	24030	802	0	0
2 735	8581 C77965	C310	PUMP (BLOWER) 3550 DIRECT CENTRIFUGAL HO	2A 6147	40	16802	25164	480	0	41182	24030	802	0	0
2 735	8582 C77949	C310	PUMP (BLOWER) RPM DRIVE 3550 DIRECT CENT	2AD 6261	40	16802	25136	480	0	41182	24030	802	0	0
2 735	8584 C77937	C310	PUMP RPM DRIVE 3550 DIRECT CENTRIFUGAL H	2A 6120	40	16802	25164	480	0	41182	24030	802	0	0
2 735	8585 C77901	C310	PUMP (BLOWER) RPM DRIVE 3550 DIRECT CENT	2AD 6301	40	16802	7113	480	0	41182	24030	802	0	0
2 735	8586 C77951	C310	PUMP (BLOWER) RPM DRIVE 3550 DIRECT CENT	2AD 6367	40	16802	25164	480	0	41182	24030	802	0	0
		C310						480	-	41182			-	-
2 735	8587 C77870		PUMP (BLOWER) RPM DRIVE 3550 DIRECT CENT	2AD 6310	40	16802	25164		0		24030	802	0	0
2 735	8588 C77849	C310	PUMP (BLOWER) RPM DRIVE 3550 DIRECT CENT	2AD 6263	40	16802	25164	480	0	41182	24030	802	0	0
2 735	8589 C77858	C310	PUMP (BLOWER) RPM DRIVE 3550 DIRECT CENT	2A 6078	40	16802	24377	480	0	41182	24030	802	0	0
2 735	8701 C77876	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6117	40	16833	25164	480	0	41182	24000	801	0	0
2 735	8702 C77855	C310	PUMP (BLOWER) CENGRIFUGAL HORIZONTAL COM	2A 6134	40	16802	25136	480	0	41182	24030	802	0	0
2 735	8743 C77825	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6106	40	16771	6599	480	0	41182	24060	803	0	0
2 735	8744 C77904	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6025	40	16771	6326	480	Ō	41182	24060	803	0	Ō
2 735	8745 C77913	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6063	40	16771	6326	480	Ō	41182	24060	803	0	Ō
2 735	8746 C77898	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL COM	2A 6046	40	16771	6326	480	0	41182	24060	803	0	0
2 735	9007 C77910	C310	PUMP CENTRIFUGAL COMPRESSOR COMP AC 92 C	2A 6083	40	16741	5515	480	0	41182	24090	804	0	0
2 735	9861 C77714	C310	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL SIZ	1AD 7202	40	17045	6302	480	0	41182	23790	794	0	0
2 735	10922 C80678	C310	SCALES PLATFORM WITH PRINTOMATIC WEIGHE	6156244	20	19298	0	240	0	41182	21570	720	0	0
2 735	11415 C80552	C310	DRAIN TANK LUBE OIL TEMP 650 DEGREE F	N/A	40	19328	6512	480	0	41182	21540	719	0	0
2 735	11421 C82048	C310	LUBE OIL COOLER FABRICATED TO SPEC. AT	N/A	20	19328	8620	240	0	41182	21540	719	0	0

	DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
							S/L	====				
						LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE IN	SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 11426 C80575 C310	GRAVITY SUPPLY TANK LUBE OIL MAX WORKI	N/A	40	19328	5207	480	0	41182	21540	719	0	0
	FAN SUPPLY BELT DRIVEN MULTIBLADE CE	1	20	19328	4877	240	0	41182	21540	719	0	0
	FAN SUPPLY BELT DRIVEN MULTIBLADE CE	2	20	19328	4878	240	0	41182	21540	719	0	0
	FAN SUPPLY BELT DRIVEN MULTIBLADE CENT	3	20	19328	4879	240	0	41182	21540	719	0	0
2 735 11537 C77980 C310	FAN SUPPLY BELT DRIVEN MULTIBLADE CE	4	20	19328	4877	240	0	41182	21540	719	0	0
2 735 11539 C77973 C310	FAN SUPPLY BELT DRIVEN MULTIBLADE CE	5	20	19328	4878	240	0	41182	21540	719	0	0
2 735 11541 C77982 C310	FAN SUPPLY BLET DRIVEN MULTIBLADE CN	6	20	19328	4879	240	0	41182	21540	719	0	0
2 735 11551 C80558 C310	BATTERY CHARGER PLANO AC RATING 220/4	N/A	10	19328	16244	120	0	41182	21540	719	0	0
2 735 11576 C80553 C310	DIESEL ENGINE 500 HP 12 CYLINDER 5 3/	12B196	10	19328	44714	120	0	41182	21540	719	0	0
	GENERATOR ELECTRIC KVA 375 KW 300 48	6917678	20	19328	14010	240	0	41182	21540	719	0	ő
	PA EVACUATION AMPLIFIER #1430-A INVENTO	N/A	30	19298	809	360	0	41182	21570	720	0	0
	PA PROCESS AMPLIFIER #1420-A INVENTORY	N/A	30	19298	694	360	0	41182	21570	720	0	ő
2 735 18100 C77861 C310	PUMP CENTRIFUGAL HORIZONTAL CELL-2 STA	2A6075	40	16741	24377	480	0	41182	24090	804	0	0
							0				0	0
2 735 18126 C77772 C310	PUMP CENTRIFUGAL HORIZONTAL COMPRESSOR	1AD7015	40	17075	6302	480		41182	23760	793		
2 735 18127 C77805 C310	PUMP CENTRIFUGAL HORIZONTAL COMPRESSOR	1AD7224	40	17075	6302	480	0	41182	23760	793	0	0
2 735 19107 C80621 C310	PUMP CENTRIFUGAL ALLIS CHALMERS SIZE	2A6061	40	16649	23478	480	0	41182	24180	807	0	0
	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL	2A6042	40	16649	5427	480	0	41182	24180	807	0	0
2 735 19368 C80672 C310	CENTRIFUGAL PUMP SIZE COMP. CASING 38-A	2A6065	40	16649	84925	480	0	41182	24180	807	0	0
2 735 24874 C82317 C310	AIR MOTORED WEIGHT SCALE TRANSFER CAR C	6172EE	20	19997	3995	240	0	41182	20880	697	0	0
2 735 29418 C73399 C310	CAR AIR MOTORER WEIGH SCALE TRANSFER J	9527EE	20	20575	2910	240	0	41182	20310	678	0	0
2 501 30193 C74180 C310	C-310 PURGE + PRODUCT BUILDING - A WINDO	N/A	40	19328	3676391	480	0	41182	21540	719	0	0
2 735 30194 C74181 C310	PRODUCT SAMPLING REFRIGERATION SYSTEM CO	N/A	20	19328	60643	240	0	41182	21540	719	0	0
2 501 30195 C74182 C310	ELECTRIC LIGHTING SYSTEM-THIS COVERS THE	N/A	40	19328	248284	480	0	41182	21540	719	0	0
	PLUMBING AND DRAINAGE- THIS INCLUDES SAN	N/A	40	19328	153432	480	Ö	41182	21540	719	0	Ö
2 501 30190 C74103 C310 2 501 30197 C74184 C310	HEATING AND VENTILATING SYSTEM- COVERS V	N/A	40	19328	421592	480	0	41182	21540	719	0	0
			40							719		
	C-310 PROCESS GAS PIPING INCLUDES PROCES	N/A		19328	9916938	480	0	41182 41182	21540 21540	719	0	0
	COOLANT SYSTEM INCLUDES ALL COOLANT PIPI	N/A	30	19328	710635	360	0				0	0
2 735 30200 C74187 C310	LUBE OIL SYSTEM IS DESIGNED TO SUPPLY A	N/A	20	19328	512756	240	0	41182	21540	719	0	0
2 735 30201 C74188 C310	SEAL EXHAUST SYSTEM IS DESIGNED TO EXHAU	N/A	25	19328	97096	300	0	41182	21540	719	0	0
2 735 30202 C74189 C310	DRY AIR SYSTEM IS DESIGNED TO PROVIDE TH	N/A	25	19328	125676	300	0	41182	21540	719	0	0
2 735 30203 C74190 C310	RECIRCULATING WATER SYSTEM PROVIDES THE	N/A	40	19328	162434	480	0	41182	21540	719	0	0
2 735 30204 C74191 C310	ELECTRIC POWER SYSTEM INCLUDES PROCESS P	N/A	30	19328	1936715	360	0	41182	21540	719	0	0
2 735 30205 C74192 C310	CELL AND PIPE ENCLOSURES SYSTEM COVERS C	N/A	40	19328	914778	480	0	41182	21540	719	0	0
	C-310 INSTRUMENTATION SYSTEM CONTAINS CO	N/A	25	19328	2063890	300	0	41182	21540	719	0	0
2 735 30207 C74194 C310	NITROGEN SYSTEM DESIGNED TO SERVE THREE	N/A	25	19328	113586	300	0	41182	21540	719	0	0
2 735 33282 C81315 C310	BRIDGE CRANE 49'2" SPAN 47'6" HOOKLIF	7931	30	21670	35600	360	ō	41182	19230	642	ō	0
2 735 33283 C81316 C310	BRIDGE CRANE 49'2" SPAN 47'6" HOOKLIFT	7930	30	21670	35599	360	0	41182	19230	642	0	0
2 735 33356 C77828 C310	CENTRIFUGAL PUMP IMPELLER TYPE HIGH SP	2A 6031	40	21670	6428	480	0	41182	19230	642	0	0
	MOTOR INDUCTION 200HP 3 PHASE 60 CYCL	3 S 13N2645	20	19936	1850	240	0	41182	20940	699	0	0
	MOTOR INDUCTION 3 PHASE 60 CYCLES 440	1S 14N5426	20	20240	2847	240	0	41182	20640	689	0	0
	MOTOR INDUCTION 3 PHASE 60 CYCLES 440 VO	1S 14N5706	20	19936	1850	240	0	41182	20940	699	0	0
2 735 33432 C77713 C310	MOTOR INDCUTION 200 HO 3 PHASE 60 CYCLE	2 S 9B3573	20	19145	1975	240	0	41182	21720	725	0	0
2 735 33433 C77721 C310	MOTOR INDUCTION 3 PHASE 60 CYCLES 440 VO	4 S 9B3571	20	19145	1975	240	0	41182	21720	725	0	0
2 735 33434 C77765 C310	MOTOR INDUCTION 3 PHASE 60 CYCLES 440 VO	11 S 9B3573	20	19145	1975	240	0	41182	21720	725	0	0
2 735 33435 C77737 C310	MOTOR INDCUTION 3 PHASE 60 CYCLES 440 VO	10S 13N2645	20	19936	1850	240	0	41182	20940	699	0	0
2 735 33436 C77719 C310	MOTOR INDUCTION 3 PHASE 60 CYCLES 440 VO	2S 14N5706	20	19936	1850	240	0	41182	20940	699	0	0
2 735 33923 C80659 C310	TWELLIOTT PUMP ERD 6D11 E3 494 PUMP TWEL	3 5148	40	17867	5451	480	0	41182	22980	767	0	0
2 735 33924 C80660 C310	TWELLIOTT PUMP ERD 6D11-E3-646 PUMP TWEL	3 5300	40	17867	5451	480	0	41182	22980	767	0	0
2 735 33925 C80661 C310	TWELLIOTT PUMP ERD 6D11-E3-990 PUMP TWEL	3 5644	40	17867	5453	480	0	41182	22980	767	0	0
2 735 34044 C80555 C310	PUMP (COMPRESSOR) RECIPROCATING PISTON T	N/A	15	17684	14711	180	0	41182	23160	773	0	0
2 735 34045 C80556 C310	PUMP (COMPRESSOR) RECIPROCATING PISTON T	N/A	15	17684	14711	180	ō	41182	23160	773	ō	0
2 735 34139 C77869 C310	SPEED INCREASER SIZE 1422 INPUT RPM 3555	P 7397 2	20	21670	6780	240	0	41182	19230	642	0	0
2 735 34653 C77881 C310	SPEED INCREASER INPUT RPM 3555 RATIO 2.5	P 8475 3	20	21670	6478	240	0	41182	19230	642	0	0
					6477		0					
	SPEED INCREASER INPUT RPM 3555 RATIO 2.	P 8475 4	20	21670		240	-	41182	19230	642	0	0
	SPEED INCREASER INPUT RPM 3555 RATIO 2.5	P 8475 5	20	21670	6477	240	0	41182	19230	642	0	0
	SPEED INCREASER INPUT RPM 3555 RATIO 2.5	P 8474 8	20	21670	6477	240	0	41182	19230	642	0	0
2 735 34660 C77945 C310	SPEED INCREASER INPUT RPM 3555 RATIO 2.5	P 8475 10	20	21670	6477	240	0	41182	19230	642	0	0
2 735 34665 C77969 C310	SPEED INCREASER INPUT RPM 3555 RATIO 2.5	P 8475 15	20	21670	6477	240	0	41182	19230	642	0	0
2 735 34668 C77863 C310	SPEED INCREASER INPUT 3555 RATIO 2.54:1	P 8475 18	20	21670	6477	240	0	41182	19230	642	0	0
2 735 34671 C77866 C310	SPEED INCREASER INPUT RPM 3555 RATIO 2	P 8475 21	20	21670	6478	240	0	41182	19230	642	0	0
2 735 34672 C77972 C310	SPEED INCREASER INPUT RPM 3555 RATIO 3	P 8475 22	20	21670	6477	240	0	41182	19230	642	0	0
	SPEED INCREASER INPUT RPM 3555 RATIO 2	P 8475 24	20	21670	10165	240	ō	41182	19230	642	ō	0
	SPEED INCREASER INPUT RPM 3555 RATIO 2	P 8475 29	20	21670	6479	240	ō	41182	19230	642	ō	0
	SPEED INCREASER INPUT RPM 3555 RATIO 2	P 8475 30	20	21670	6478	240	0	41182	19230	642	0	0
	SPEED INCREASER INPUT RPM 3555 RATIO 2	P 8475 31	20	21670	6478	240	0	41182	19230	642	0	0
2 735 34681 C77946 C310 2 735 35459 C82316 C310	PUMP VACUUM DVM 12-18-14 WATER JACKETE	12692	15	19328	4219	180	0	41182	21540	719	0	0
2 735 35459 C62316 C310 2 735 35934 C81996 C310	CONTINUOUS ASSAY SAMPLER CONSISTS OF CA	N/A	15	23711	6160	180	0	41182	17220	575	0	0
2 735 35934 C81996 C310 2 735 46909 C74007 C310	ANALYZER INFRARED MODEL MIRANII PROCE	N/A 434/436	15	28245	23214	180	-	41182	17220	426	-	0
							0				0	
2 735 48174 C85327 C310	CONVERTR-CHRYSLER CONVERTR AIZE 2. CONV	B-212X ORDGP #8	40	16649	38001	480	0	41182	24180	807	0	0
2 735 48175 C85328 C310	CONVERTER-CHRYLSER CONVERTER SIZE 2. CO	B215XN ORGDP 8	40	16649	38001	480	0	41182	24180	807	0	0
2 735 48176 C85329 C310	CONVERTER-CHRYSLER CONVERTER SIZE 2. CO	B275XN ORGDP 9:	40	16649	38001	480	0	41182	24180	807	0	0
2 735 48177 C85330 C310	Converter-Chrysler Converter size 2. CO	B-334XN ORGDP 1	40	16649	38001	480	0	41182	24180	807	0	0

				DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									LIFE	S/L	TODAYIO	DAVC	MONTHS	LICE	NBV
PLANT	TVDE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LICC	IN SEDVICE	ORIGINAL COST	(MONTHS)	MONTHLY DEPR.	TODAY'S <u>DATE</u>	DAYS ELAPSED	MONTHS ELAPSED	LIFE REMAINING	REMAINING
FLANT	TIFE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(INDIVIDIO)	DEFR.	DATE	ELAFSED	ELAFSED	REWAINING	KEWAINING
2	735	48178 C85331	C310	CONVERTER-CHRYSLER CONVERTER SIZE 2. CO	B-347NP ORGDP 1	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48179 C85332	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER	B 558X	40		38001	480	Ō	41182	24180	807	Ō	Ō
2	735	48184 C85333	C310	CONVERTER - CHRYSLER CONVERTER SIZE 2.	B-558X ORGDP 16	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48185 C85334	C310	CONVERTER-CHRYSLER CONVERTER SIZE 2. CO	B-881N ORGDP 13	40		38000	480	0	41182	23820	795	0	0
2	735	48186 C85335	C310	CONVERTER-CHRYSLER CONVERTER SIZE 2. CO	B998NR ORGDP 1	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48187 C85336	C310	CONVERTER-CHRYSLER CONVERTER SIZE 2. CON	B-702N ORGDP 16	40		38001	480	0	41182	24180	807	0	0
2	735	48188 C85337	C310	CONVERTER-CHRYSLER CONVERTER SIZE 2. CO	B1096N ORGDP 14	40		38000	480	Ō	41182	24180	807	Ō	Ō
2	735	48189 C85338	C310	CONVERTER - CHRYSLER CONVERTER SIZE 2.	B785N ORGDP 162	40		38001	480	0	41182	24180	807	0	Ō
2	735	48210 C85339	C310	Converter- Chrysler Converter: size 2. C	B1041N ORGDP 14	40		38000	480	0	41182	24180	807	0	Ō
2	735	48211 C85340	C310	Converter-Chrysler Converter: size 2. CO	B830N ORGDP 163	40		38001	480	0	41182	24180	807	0	0
2	735	48212 C85341	C310	Convertr Chrysler converter: size 2. CON	B539X ORGDP 125	40		38001	480	0	41182	24180	807	0	o o
2	735	48213 C85342	C310	Converter-Chrusler converter: size 2. C	B70XN ORGDP 93	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48214 C85343	C310	Convertr - Chrysler converter: size 2. C	B534X ORGDP 125	40	16649	38001	480	Ö	41182	24180	807	ő	o 0
2	735	48217 C77882	C310	Compressor AC 92A model AC 92A size 9	2AD-210	40		24698	480	0	41182	24180	807	0	0
2	735	48218 C77831	C310	Compressor AC92A modell AC 92A size	2AD-182	40	16649	24698	480	0	41182	24180	807	0	o 0
2	735	48220 C80622	C310	Compressor AC 92A model AC 92a size	2AD1421 ERD-6D1	40		24698	480	0	41182	24180	807	0	o o
2	735	48223 C77930	C310	Speed Increaser size 1422 RPM input-35	K600-3 ORGDP 27	20	28306	6596	240	0	41182	12690	424	0	ő
2	735	48224 C77845	C310	SPEED INCREASER - SIZE 1422 RPM INPUT 3	K6500-2 ORGDP 2	20	_0000	6595	240	0	41182	12690	424	0	ő
2	735	48225 C77916	C310	Speed increaser - size 1422 RPM Input -	K65001 ORGDP 27	20		6596	240	0	41182	12690	424	0	0
2	735	48226 C77842	C310	SPEED INCREASER SIZE 1422 RPM INPUT 35	K6500-3 ORGDP 2	20		6596	240	0	41182	12690	424	0	0
2	735	48227 C85404	C310	SPEED INCREASER SIZE 1422 RPM INPUT 35	U0727-4 ORGDP 2	20		8982	240	0	41182	12150	406	0	0
2	735	48247 C85344	C310	CONVERTER CHRYSLER CONVERTER SIZE 2. C	B352N ORGDP 154	40		38001	480	0	41182	24180	807	0	0
2	735	48248 C85345	C310	CONVERTER CHRYSLER CONVERTER SIZE 2. CO	B93N ORGDP 1047	40		38001	480	0	41182	24180	807	0	0
2		48249 C85346	C310		B83N ORGDP 1869	40		38001	480	0	41182	24180	807	0	0
2	735 735	48250 C85347	C310	CONVERTER - CHRYSLER CONVERTER SIZE 2. CONVERTER - CHRYSLER CONVERTER SIZE 2.	B568X ORGDP 104	40		38001	480	0	41182	24180	807	0	0
2	735	48251 C85348	C310	CONVERTER - CHRYSLER CONVERTER SIZE 2.	B560X ORGDP 104 B560X ORGDP 186	40		38001	480	0	41182	24180	807	0	0
2	735	48252 C85349	C310	CONVERTER - CHRYSLER CONVERTER SIZE 2.	B476X ORGDP 115	40		38001	480	0	41182	24180	807	0	0
										0				0	0
2	735	48256 C77931	C310	COMPRESSOR AC 92 SIZE 92K AC COMPRESSO	2AD-132 ERD 6D1	40 40		24698	480 480	0	41182 41182	24180 24180	807 807	0	0
_	735	48257 C77843	C310	COMPRESSOR AC 92 - SIZE 92K AC COMPRESS	2AD171 ERD-6D11		16649	24698		-				-	
2	735	48258 C77846	C310	COMPRESSOR AC-92-SIZE 92K AC COMPRESSOR	2AD-218 6D11C2A	40		24697	480	0	41182	24180	807	0	0
2	735	48259 C77925	C310	COMPRESSOR AC 92 - SIZE 92K AC COMPRESS	2AD-278 ERD-6D1	40		24698	480	0	41182	24180	807	0	0
2	735	48260 C80624	C310	COMPRESSOR AS 92 - SIZE 92K AC COMPRESS	2AD-291	40		24698	480	0	41182	24180	807	0	0
2	735	48262 C85350	C310	CONVERTR "B" - CHRYSLER CONVERTER SIZE	B564X	40		38001	480	0	41182	24180	807	0	0
2	735	48264 C85351	C310	CONVERTER "B" CHRYLSER CONVERTER SIZE	B555X	40		38001	480	0	41182	24180	807	0	0
2	735	48265 C85352	C310	CONVERTER "B" CHRYSLER CONVERTER SIZE	B60XN	40		38001	480	0	41182	24180	807	0	0
2	735	48266 C85353	C310	CONVERTER "B" CHRYSLER CONVERTER SIZE	B60N	40		38001	480	0	41182	24180	807	0	0
2	735	48267 C85354	C310	CONVERTER "B" CHRYSLER CONVERTER SIZE	B508N	40		38001	480	0	41182	24180	807	0	0
2	735	48283 C85355	C310	CONVERTER CHRYLSER CONVERTER - SIZE 2.	B287X	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48284 C85356	C310	CONVERTER CHRYSLER CONVERTER - SIZE 2. C	B120XN	40		38001	480	0	41182	24180	807	0	0
2	735	48285 C85357	C310	CONVERTER - CHRYSLER CONVERTER - SIZE 2.	B519X	40		38001	480	0	41182	24180	807	0	0
2	735	48287 C85358	C310	CONVERTER - CHRYSLER CONVERTER - SIZE 2.	B295N	40		38001	480	0	41182	24180	807	0	0
2	735	48288 C85359	C310	CONVERTER - CHRYSLER CONVERTER - SIZE 2.	B563XN	40		38001	480	0	41182	24180	807	0	0
2	735	48289 C77915	C310	COMPRESSOR AC 92 - MODEL AC-92A SIZE 9	2AD-271	40		24698	480	0	41182	23820	795	0	0
2	735	48290 C77922	C310	COMPRESSOR AC 92 - MODEL AC-92A SIZE 9	2AD297	40		24698	480	0	41182	23820	795	0	0
2	735	48291 C77840	C310	COMPRESSOR AC 92 MODEL AC-92A SIE 92	2AD-303	40		24698	480	0	41182	23820	795	0	0
2	735	48293 C77946	C310	COMPRESSOR AC 92 - MODEL AC-92A SIZE 92	195084	40		24697	480	0	41182	23820	795	0	0
2	735	48296 C85360	C310	CONVERTER - CHRYSLER CONVERTER - SIZE 2.	B360X	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48297 C85361	C310	CONVERTER - CNRYSLER CONVERTER - SIZE 2.	B678N	40		38001	480	0	41182	24180	807	0	0
2	735	48298 C85362	C310	CONVERTER - CHRYSLER CONVERTER - SIZE 2.	B753N	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48334 C80549	C310	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15		9042	180	0	41182	11610	388	0	0
2	735	48335 C80550	C310	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15	29402	9042	180	0	41182	11610	388	0	0
2	735	48336 C80551	C310	VACUUM PUMP MODEL 412 H ROTARY SINGLE	84216	15	29402	9042	180	0	41182	11610	388	0	0
2	735	48342 C77725	C310	MOTOR WESTINGHOUSE 200 HP ELECTRIC IND	21S9B3571	20		1975	240	0	41182	21720	725	0	0
2	735	48344 C77685	C310	MOTOR WESTINGHOUSE 200 HP ELECTRIC IND	14X9B3572	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48345 C77776	C310	MOTOR WESTINGHOUSE 200 HP ELECTRIC IND	13X9B3572	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48346 C77804	C310	MOTOR WESTINGHOUSE 200 HP ELECTING IND	9S9B3572	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48347 C77967	C310	MOTOR WESTINGHOUSE 200 HP WESTINGHOUS	39 S 9B3572 ORG	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48349 C77886	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	2 S 9B3573 21	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48350 C77778	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	40 S 9B3573 ORG	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48351 C77899	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	20 S 9B3573 OR	20	19145	1975	240	0	41182	21720	725	0	0
2	735	48352 C77687	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	42 S 9B3574	20	19145	1975	240	ō	41182	21720	725	Ō	Ō
2	735	48353 C77911	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	7 S 9B3575 ORG	20	19145	1975	240	ō	41182	21720	725	Ō	Ō
2	735	48354 C77753	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	16 S 9B3575 O	20	19145	1975	240	Ö	41182	21720	725	ő	o o
2	735	48355 C77823	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	60 S 9B3575 O	20	19145	1975	240	Ö	41182	21720	725	ő	o o
2	735	48356 C77741	C310	200 HP WESTINGHOUSE ELECTRIC INDUCTION M	3 S 10N4555	20	19328	2562	240	Ö	41182	21540	719	Ö	o 0
2	735	48386 C85363	C310	CONVERTER	N/A	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48387 C85364	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B266N 154818	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48388 C85365	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	N/A	40	16649	38001	480	0	41182	24180	807	0	ő
2	735	48389 C85366	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B404N 156907	40		38001	480	0	41182	24180	807	0	0
2	735	48434 C85367	C310	CONVERTER CHRYSLER CONVERTER SIZE 2.C	B91N 104776	40		38001	480	0	41182	24180	807	0	0
2	735	48435 C84987	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B 1203N 244257	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48436 C84988	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B87N 104795	40	16649	38001	480	0	41182	24180	807	0	0
2	, 00	40400 004000	5510	SS Z SINTIGLEN SONVENTEN SIZE 200	20714 104700	70	100-10	33001	-100	U	71102	27100	307	U	0

				DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
										S/L	====				
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	48448 C84989	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B64N ORGDP 132	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48449 C84990	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B699N ORGDP 162	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48450 C84991	C310	CONVERTER CHRYSLER CONVERTER SIZE 2 CO	B314X ORGDP 936	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48452 C84992	C310	X CONVERTER CHRYSLER CONVERTER SIZE 2	B499XN ORGDP 1	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48453 C84993	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER	B62N ORGDP 1869	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48454 C84994	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER	B467N ORGDP 166	40	29402	38001	480	79.16875	41182	11610	388	92	7283.525
2	735	48462 C84995	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER B	B104N ORGDP 186	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48463 C84996	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER B	B498X ORGDP 115	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48464 C84997	C310	CHRYSLER CONVERTER SIZE 2 B CONVERTER	B498X ORGDP 115	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48466 C84998	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER	B71N	40	16649	38001	480	0	41182	24180	807	0	Ō
2	735	48468 C84999	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER	B523X	40	16649	38000	480	0	41182	24180	807	0	Ö
2	735	48472 C85000	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER B	B565XN ORGDP 1	40	16649	38000	480	0	41182	24180	807	0	ő
2	735	48473 C85001	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER B	B518XN ORGDP 1:	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48474 C85002	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER B	B748N ORGDP 162	40	16649	38000	480	0	41182	24180	807	0	0
2	735		C310			40	16649	38000	480	0	41182	24180	807	0	0
_		48482 C85003		CHRYSLER CONVERTER SIZE 2 CONVERTER "B"	B521XN ORGDP 1:					-				-	
2	735	48483 C85004	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER "B"	B513X ORGDP 125	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48484 C85005	C310	CHRYSLER CONVERTER SIZE 2 CONVERTER "B"	B125N ORGDP 186	40	16649	38000	480	0	41182	24180	807	0	0
2	735	48643 C77956	C310	SPPED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48644 C77962	C310	SPEED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48645 C80668	C310	SPEED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48646 C77966	C310	SPEED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48647 C77953	C310	SPEED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48648 C77848	C310	SPEED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48659 C77875	C310	SPEED INCREASER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48660 C81309	C310	SPEED REDUCER SIZE 1422 2 TO 1 RATIO	N/A	20	30681	6500	240	0	41182	10350	346	0	0
2	735	48669 C80557	C310	GEAR MOTOR 40 HP MODEL 5K324KXL 1049	FR	20	29555	27707	240	ō	41182	11460	383	0	0
2	735	49083 C80567	C310	HEAT EXCHANGER (CONDENSER) PER SPEC. ES	3325 N.B. NO 10	20	29890	21908	240	Ö	41182	11130	372	0	ő
2	735	49084 C80565	C310	HEAT EXCHANGER (CONDENSER) PER SPEC. ES	3326	20	29890	21908	240	0	41182	11130	372	0	0
2	735	49085 C80569	C310	HEAT EXCHANGER (CONDENSER) PER SPEC. E	3327	20	29890	21909	240	0	41182	11130	372	0	0
2	735	49801 C77821	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 1	20	31016	7470	240	0	41182	10020	335	0	0
2						20				0				0	
	735	49802 C77824	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 2		31016	7470	240		41182	10020	335		0
2	735	49803 C77827	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 3	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49804 C77900	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 4	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49805 C77912	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 5	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49807 C77819	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 7	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49808 C77906	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 8	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49809 C77903	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 9	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49810 C77897	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 9	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49811 C77814	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 11	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49812 C77909	C310	SPEED INCREASER SIZE-1422 HP 100/200	F4540 12	20	31016	7470	240	0	41182	10020	335	0	0
2	735	49855 C80571	C310	HEATER EXCHANGER NB NUMBER 3676 HEATER	N/A	20	31016	19460	240	0	41182	10020	335	0	0
2	735	49941 C49941	C310	HEAT EXCHANGER NB 3227 (CONDENSER) SHE	831852	20	31016	9302	240	0	41182	10020	335	0	0
2	735	50032 C74489	C310	F2 RECOVERY PIPE SYSTEM CONSISTS OF 300	N/A	25	21640	25101	300	0	41182	19260	643	0	0
2	501	50039 C74496	C310	SPRINKLER SYSTEM - CONSISTS OF A WET-TYP	N/A	40	21670	21651	480	0	41182	19230	642	0	Ō
2	735	50102 C74554	C310	UF6 DETECTION SYSTEM WITHDRAWAL ROOM C	N/A	25	23223	1810	300	0	41182	17700	591	0	0
2	735	50102 C74555	C310	UF6 DETECTION SYSTEM WITHDRAWAL ROOM C	N/A	25	23223	1809	300	0	41182	17700	591	0	ő
2	735	50103 C74533	C310	NAF TRAP FACILITY DESIGNED TO REMOVE IM	N/A	25	24776	491988	300	0	41182	16170	540	0	0
2			C310		N/A N/A	25	26023		300	0	41182	14940	499	0	0
	735	50168 C74614	C310	TOP PURGE SYSTEM JET IMPROVED TOPS PURG	N/A N/A		26023	21647	300	0	41182	14940	499 498	0	0
2	735 735	50170 C74616 50174 C74619	C310 C310	ANNUNCIATOR SYSTEM A MODERN ANNUNCIATOR VIBRATION PROTECTION SYSTEM FOR HIGH SPE	N/A N/A	25 25	26053 26176	26516 41383	300	0	41182 41182	14910	498 494	0	0
2	470	50178 C74623	C310	CONCRETE PAD CONCRETE PAD EAST SIDE AND	N/A	30	26358	28230	360	0	41182	14610	488	0	0
2	735	50179 C74624	C310	ELECTRIFIED CRANE RAIL SYSTEM 145' RUN	N/A	30	22950	41206	360	0	41182	17970	600	0	0
2	735	50189 C74634	C310	VIBRATION MONITORING SYSTEM FOR LOW SPE	N/A	25	26754	39603	300	0	41182	14220	475	0	0
2	610		C310	VIDEO MONITORING SYSTEMS ARE INSTALLED A	N/A	25	31897	248607	300	0	41182	9150	306	0	0
2	735		9 C310	BUFFER ALARM SYSTEM FOR EAST AND WEST NO	N/A	25	31928	45781	300	0	41182	9120	305	0	0
2	735	51107 C51107	C310	NORMETEX PUMP FOR UF6 SERVICE. MACHINE	229	15	31198	746751	180	0	41182	9840	329	0	0
2	735	51273 C51273	C310	BRIDGE CRANE 20-TON WITH MINOR MOTORS	4022	30	31563	325654	360	904.5944444	41182	9480	317	43	38897.56111
2	735	51391 C51391	C310	ASSAY SPECTROMETER 20 CM RADIUS ASSAY S	N/A	25	31381	218064	300	0	41182	9660	323	0	0
2	735	51393 C51393	C310	ASSAY SPECTROMETER 20 CM RADIUS ASSAY S	ESO 15663	25	31381	218065	300	0	41182	9660	323	0	0
2	735	51495 C51495	C310	NORMETEX PUMP FOR UF6 SERVICE MACHINE	231	15	31867	258444	180	0	41182	9180	307	0	0
2	735	51659 C51659	C310	ANALYZER INFRARED GAS ANALYZER FOXBO	556	15	32233	27921	180	ō	41182	8820	295	0	Ō
2	735	51660 C51660	C310	ANALYZER FOXBORO 973 INFRARED GAS MI	557	15	32233	27921	180	Ö	41182	8820	295	0	Ö
2	735	51661 C51661	C310	ANALYZER INFRARED GAS 973 MIRAN PROCESS	558	15	32233	27921	180	0	41182	8820	295	0	0
2	735	51769 C51769	C310	OVEN PROCESS	N/A	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51770 C51709 51770 C51770	C310	OVEN PROCESS MOD OEB-383 CABINET TYPE A	254242	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51770 C51770 51771 C51771	C310	OVEN PROCESS MOD OEB-383 CABINET TYPE A OVEN PROCESS MOD OEB-383 CABINET TYPE A	254242	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51772 C51772	C310	OVEN PROCESS MOD OEB-383 CABINET TYPE A	25424	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51773 C51773	C310	OVEN PROCESS MOD OEB-383 CABINET TYPE A	254244	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51774 C51774	C310	OVEN PROCESS MOD OEB-383 CABINET TYPE A	254246	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51775 C51775	C310	OVEN PROCESS MOD OEB-383 CABINET TYPE AP	254245	20	30132	46723	240	0	41182	10890	364	0	0
2	735	51812 C51812	C310	GENERATOR SET DIESEL MODEL SR4 1800 R	58BH4886	20	29006	146367	240	0	41182	12000	401	0	0
2	735	51825 C51825	C310	GENERATOR DIESEL 350 KW MODEL SR4 1800	54BH3026	20	25384	83479	240	0	41182	15570	520	0	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	51852 C51852	C310	MOTOR ELECTRIC WESTINGHOUSE 200 HP 3 PH	14S9B3560	20	18171	1910	240	0	41182	22680	757	0	0
2 735	51853 C51853	C310	MOTOR WESTINGHOUSE 200 HP 3 PH 60 CY	48S9B3571	20	18171	2468	240	0	41182	22680	757	0	0
2 735		C310	MOTOR ELECT WESTINGHOUSE 200 HP 3 PH	56S9B3575	20	18171	2468	240	0	41182	22680	757	0	0
2 735		C310	MOTOR 200 HP WESTINGHOUSE 200 HP 3 PH 60	3759B3572	20	18171	2468	240	0	41182	22680	757	0	0
2 735		C310	MOTOR 200 HP WESTINGHOUSE 200 HP 3 PH	44S9B3572	20	18171	2403	240	0	41182	22680	757	0	0
2 735		C310	MOTOR 200 HP WESTINGHOUSE 3 PH 60 CY	18S9B3575	20	18171	2468	240	0	41182	22680	757	0	0
2 735		C310	MOTOR 200 HP WESTINGHOUSE 3 PH 60 CY	2959B3572	20	18171	2468	240	0	41182	22680	757	0	0
2 735	51859 C51859	C310	MOTOR 200 HP WESTINGHOUSE 3 PH 60 CY	36S9B3560	20	18171	2468	240	0	41182	22680	757	0	0
2 735	51996 C51996	C310	SCALE PLATFORM HIGH PRECISION CAPACITY 0	44956	20	25811	153597	240	0	41182	15150	506	0	0
2 501	4860018	C310331	ENCLOSED BRIDGE	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 735	33922 C80662	C310A	TWELLIOTT PUMP ERD 6D11-E3-437 PUMP TWEL	3 5091	40	17867	5451	480	0	41182	22980	767	0	0
2 735	33926 C80665	C310A	TWELLIOTT PUMP PUMP TWELLIOTT	N/A	40	17867	5453	480	0	41182	22980	767	0	0
2 735	33927 C80663	C310A	TWELLIOTT PUMP ERD 6D11-E3-1066 PUMP TWE	3 5720	40	17867	5453	480	0	41182	22980	767	0	0
2 735		C310A	TWELLIOTT PUMP PUMP TWELLIOTT	N/A	40	17867	5453	480	Ō	41182	22980	767	0	Ō
2 735	50237 C74681	C310A	UF6 DETECTION SYSTEM C-310-A AN INDEPE	N/A	25	28276	16238	300	0	41182	12720	425	0	0
									-				400 522222	0
2 501	4860020	C310B	MOBILE OFFICE	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	
2 735		C315	MOTOR ELECTRIC FRAME X505-Z VOLT 440	14S12B2526	20	19328	2036	240	0	41182	21540	719	0	0
2 735		C315	MOTOR ELECTRIC FRAME X505-Z VOLT 440 P	16S12B2526	20	19328	2562	240	0	41182	21540	719	0	0
2 735	5913 C81862	C315	MOTOR ELECTRIC TYPE C.S. INDUCTION FRAM	5S9B8229	20	19328	2562	240	0	41182	21540	719	0	0
2 735	5950 C80697	C315	MOTOR SPECIALLY DESIGNED 200 HP AC INDUC	3S 10N 4556	20	19328	2562	240	0	41182	21540	719	0	0
2 735	8425 C81993	C315	CONDENSER WASTE	N/A	20	19298	5845	240	0	41182	21570	720	0	0
2 735		C315	CONDENSER WASTE	N/A	20	19298	5091	240	0	41182	21570	720	0	0
2 735		C315	CONDENSER WASTE (HTEAT EXCHANGERS) SIZE	MV 7423 3	20	19298	5845	240	0	41182	21570	720	0	0
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2 735		C315	TRANSFER CAR STEEL CAPACITY 28 000 LBS	S926EE2	20	19298	3328	240	0	41182	21570	720	0	0
2 735		C315	SCALE PLATFORM TYPE 40 000 LBS. CAPACI	G156246	20	19298	13249	240	0	41182	21570	720	0	0
2 735		C315	SCALES PLATFORM PRINTOMATIC WEIGHER. S	G156245	20	19298	86676	240	0	41182	21570	720	0	0
2 735	10921 C85488	C315	TRANSFER CAR AIR MOTORED WEIGHT SCALE	S926EE3	20	19298	3329	240	0	41182	21570	720	0	0
2 735	10924 C75037	C315	SCALES PLATFORM WITH PRINTOMATIC WEIGHE	G156243	20	19298	81135	240	0	41182	21570	720	0	0
2 735	10925 C85487	C315	TRANSFER CAR AIR MOTORED WEIGHT SCALE	S926EE4	20	19298	3329	240	0	41182	21570	720	0	0
2 735	10940 C80691	C315	SPHERICAL SURGE DRUM 33' 9" STEEL PLATE	7622406	40	19298	39977	480	0	41182	21570	720	0	0
2 735		C315	SPHERICAL SURGE DRUM 33'9" STEEL PLATE	N/A	40	19298	39977	480	0	41182	21570	720	0	0
2 735		C315	LUBE OIL COOLER MAX. TEMP. 200 DEGREE	18214	20	19298	1430	240	0	41182	21570	720	0	0
2 735	10982 C81992	C315	TANK WASTE ACCUMULATOR 10% NICKEL CLAD	308512	40	19298	5778	480	0	41182	21570	720	0	0
2 501		C315	C-315 SURGE AND WASTE BLDGAN IRREGULA	N/A	40	19298	2193842	480	0	41182	21570	720	0	0
2 501	30166 C74153	C315	LIGHTING SYSTEM- THIS SYSTEM IS DISIGNED	N/A	40	19298	115232	480	0	41182	21570	720	0	0
2 501	30167 C74154	C315	PLUMBING AND DRAINAGE - THIS SYSTEM HAND	N/A	40	19298	101202	480	0	41182	21570	720	0	0
2 501	30168 C74155	C315	HEATING AND VENTILATING SYSTEM-THIS IS A	N/A	40	19298	162163	480	0	41182	21570	720	0	0
2 735		C315	WASTE SAMPLING REFRIGERATION SYSTEM IS D	N/A	20	19298	12999	240	0	41182	21570	720	0	Ö
2 735		C315	PROCESS GAS PIPING SYSTEM COVERS ALL PRO	N/A	40	19298	1177451	480	0	41182	21570	720	0	ő
		C315				19298		360	0	41182			0	
			COOLANT SYSTEM DESIGNATED TO AFFECT HEAT	N/A	30		54321				21570	720		0
2 735		C315	AUXILIARY SYSTEM DESIGNATED TO FURNISH S	N/A	25	19298	49956	300	0	41182	21570	720	0	0
2 735		C315	RECIRCULATING WATER SYSTEM DESIGNATED TO	N/A	40	19298	40869	480	0	41182	21570	720	0	0
2 735		C315	ELECTRIC POWER SYSTEM IS TO FURNISH PROC	N/A	30	19298	345827	360	0	41182	21570	720	0	0
2 735	30176 C74163	C315	CELL AND PIPE ENCLUSURES COVERS THE INSU	N/A	40	19298	122322	480	0	41182	21570	720	0	0
2 735	30177 C74164	C315	INSTRUMENT AND CONTROL SYSTEM DESIGNED T	N/A	25	19298	470807	300	0	41182	21570	720	0	0
2 735	33929 C80695	C315	AC PUMP CENTRIFUGAL HORIZONTAL K-25 PROP	3 5834	40	16649	5020	480	0	41182	24180	807	0	0
2 735		C315	CONTINUOUS SAMPLING STATION IN METAL CA	N/A	15	23162	7547	180	0	41182	17760	593	0	Ō
2 735		C315	WATER CHILLER 480 VOLTS 60 CYCLES 3 P	71641	20	26723	23929	240	0	41182	14250	476	0	0
2 735		C315	MODEL KD-50 KINNEY HIGH VACUUM PUMP ME	80 0746/V50011	15	29951	8130	180	0	41182	11070	370	0	0
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2 735		C315	MODEL KD-50 KENNEY HIGH VACUUM PUMP ME	800746/V500110	15	29951	8129	180	0	41182	11070	370	0	0
2 470		C315	SLAB CONCRETE CONCRETE SLAB 96' LONG 6	N/A	30	22646	75012	360	0	41182	18270	610	0	0
2 735	50238 C74682	C315	AN INDEPENDENT UF6 DETECTION SYSTEM WIT	N/A	25	28276	16239	300	0	41182	12720	425	0	0
2 735	50290 C74732	C315	ALARM MONITORING C-315 EQUIPMENT WAS I	N/A	25	29951	203189	300	0	41182	11070	370	0	0
2 735	51271 C51271	C315	CRANE GANTRY 20 TON TWENTY TON SPECIA	4023	30	31351	259627	360	721.1861111	41182	9690	324	36	25962.7
2 735	51588 C51588	C315	NORMETEX PUMP FOR UF6 SERVICE MACHIN.N	382	15	31958	258444	180	0	41182	9090	304	0	0
2 735		C315	ELECTRIC OVERHEAD CRANE 5-TON CAP. WIRE	N/A	30	32173	16235	360	45.09722222	41182	8880	297	63	2841.125
2 735		C315	PUMP FOR UF6 SERVICE TYPE (M3/H) 600 FUR	383	15	32355	715981	180	0	41182	8700	291	0	0
2 735		C315	PUMP UF6 SERVICE TYPE (M3/H) 600 FURNISH	436	15	32355	715981	180	0	41182	8700	291	0	0
							7 10961		-				400 500000	-
2 501	4860021	C315331	TIE LINE	N/A	30	36054		360	0	41182	5054	169.4666667	190.5333333	0
2 501	30029 C74034	C320	TELEPHONE BUILDING - A ONE-STORY REINFOR	N/A	50	19298	47032	600	0	41182	21570	720	0	0
2 501		C320	ELECTRICAL LIGHTING SYSTEM COVERS THE L	N/A	50	19298	8915	600	0	41182	21570	720	0	0
2 501	30031 C74036	C320	PLUMBING AND DRAINAGE - COVERS ROOF GUTT	N/A	50	19298	243	600	0	41182	21570	720	0	0
2 501		C320	HEATING AND VENTILATING - COVERS HEATING	N/A	50	19298	2683	600	0	41182	21570	720	0	0
2 735	373 C82520	C331	CONVERTER 00 CELL 2 STAGE 5 CONVERTER 00	N/A	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2 735	374 C82521	C331	CONVERTER 00 CELL 3.6 STAGE 6 CONVERTER	119 U 276	40	28490	128748	480	268,225	41182	12510	418	62	16629.95
2 735		C331	CONVERTER 00 CELL 3.10 STAGE 8 CONVERTER	119 U 189	40	29036	140228	480	292.1416667	41182	11970	400	80	23371.33333
2 735		C331	CONVERTER 00 CELL 2 STAGE 8 CONVERTER 00	N/A	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2 735		C331	CONVERTER 00 CELL 2 STAGE 6 CONVERTER 00 CONVERTER 00 CELL 3 STAGE 4 CONVERTER 00	119 U 166	40	19328	17684	480	0 0	41182	21540	719	0	17007.03023
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2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U192	40	19328	17684	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER "000" CELL:1.4 STAGE:9 CONVE	119U66	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U281	40	19328	17684	480	0	41182	21540	719	0	0
2 735	384 C82530	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U233	40	19328	17684	480	0	41182	21540	719	0	0

				DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
											S/L					
										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NU	<u>IMBER</u>	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	388 C82535	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U242		40	19328	17684	480	0	41182	21540	719	0	0
2	735	390 C82537	C331	CONVERTER 00 CELL 2 STAGE 1 CONVERTER 00		1997	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	391 C82538	C331	CONVERTER 00 CELLL 3.4 STAGE 3 CONVERTER		2031	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	392 C82539	C331	CONVERTER 00 CELL 2 STAGE 7 CONVERTER 00		1997	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	395 C82541	C331	CONVERTER 00 CELL 34 STAGE 8 CONVERTER 0		2031	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	396 C82542	C331	CONVERTER 00 CELL 3.4 STAGE 9 CONVERTER		2031	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	398 C82544	C331	CONVERTER 00 CELL 2 STAGE 8 CONVERTER 00	119 U 204		40	28521	128748	480	268.225	41182	12480	417	63	16898.175
2	735	399 C82545	C331	CONVERTER 00 CELL 3.6 STAGE 9 CONVERTER	119 U 219		40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	400 C82546	C331	CONVERTER 00 CELL 3.6 STAGE 8 CONVERTER	119 U 175		40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	401 C82547	C331	CONVERTER 00 CELL 3.6 STAGE 4 CONVERTER	119 U 215		40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	403 C82550	C331	CONVERTER 00 CELL 3.6 STAGE 10 CONVERTER	119 U 177		40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	405 C82552	C331	CONVERTER 00 CELL 2.3 STAGE 10 CONVERTER	119 U 198		40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	407 C82553	C331	CONVERTER 00	N/A		40	29036	140228	480	292.1416667	41182	11970	400	80	23371.33333
2	735	408 C82554	C331	CONVERTER 00 CELL 3.7 STAGE 5 CONVERTER	119 U 210		40	29098	142449	480	296.76875	41182	11910	398	82	24335.0375
2	735		C331				40	29433		480		41182	11580	387		26874.2875
		411 C82557		CONVERTER "00" CELL:1.6 STAGE:3 CONVER	119U61				138706		288.9708333				93	
2	735	412 C82558	C331	CONVERTER 00 CELL 3.4 STAGE 1 CONVERTER	N/A		40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	416 C82562	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U263		40	19328	17684	480	0	41182	21540	719	0	0
2	735	417 C82563	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U257		40	19328	17684	480	0	41182	21540	719	0	0
2	735	420 C82566	C331	CONVERTER "00" CELL:1.8 STAGE:1 CONVER	119U249		40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	422 C82568	C331	CONVERTER 00 CELL 3.8 STAGE 5 CONVERTER	119 U 52		40	29189	134343	480	279.88125	41182	11820	395	85	23789.90625
2	735	424 C82569	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U67		40	19328	17684	480	0	41182	21540	719	0	0
2	735	425 C82570	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL JN	119U395		40	19328	17684	480	0	41182	21540	719	0	0
2	735	426 C82571	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U311		40	19328	17684	480	0	41182	21540	719	0	0
2	735	427 C82572	C331	CONVERTER "00" CELL:1.8 STAGE:3 CONVER	119U227		40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	428 C82573	C331	CONVERTER 00 CELL 2 STAGE 10 CONVERTER 0	N/A		40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	429 C82574	C331	CONVERTER CELL 3.8 STAGE 3 CONVERTER	119U356		40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
2	735	430 C82575	C331	CONVERTER 00 CELL 2 STAGE 4 CONVERTER 00	N/A		40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	432 C82577	C331	CONVERTER 00 CELL 3.8 STAGE 10 CONVERTER 00	119 U 112		40	29189	134343	480	279.88125	41182	11820	395	85	23789.90625
2	735	432 C82577 433 C82578	C331	CONVERTER 00 CELL 3.8 STAGE 10 CONVERTER CONVERTER "00" CELL:1.8 STAGE:2 CONVER	119U116		40	29433	138706	480	288.9708333	41182	11580	387		26874.2875
															93	
2	735	435 C82580	C331	CONVERTER 00 CELL 3.4 STAGE 4 CONVERTER	N/A		40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	436 C82581	C331	CONVERTER 00 CELL 3.6 STAGE 3 CONVERTER	119 U 62		40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	438 C82583	C331	CONVERTER 00 CELL 6 STAGE 7 CONVERTER 00	119 U 348		40	19328	17684	480	0	41182	21540	719	0	0
2	735	440 C82585	C331	CONVERTER 00 CELL 3.4 STAGE 5 CONVERTER	N/A		40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	443 C82587	C331	CONVERTER 00 CELL 3.4 STAGE 7 CONVERTER	N/A		40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	444 C82588	C331	CONVERTER 00 CELL 3.4 STAGE 10 CONVERTER	N/A		40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	445 C82589	C331	CONVERTER 00 CELL 2 STAGE 3 CONVERTER 00	N/A		40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	458 C82603	C331	CONVERTER 00 CELL 3.10 STAGE 9 CONVERTER	119 V 58		40	29036	140228	480	292.1416667	41182	11970	400	80	23371.33333
2	735	461 C82606	C331	CONVERTER 00 CELL 3.8 STAGE 1 CONVERTER	119 V 69		40	29189	134343	480	279.88125	41182	11820	395	85	23789.90625
2	735	462 C82607	C331	CONVERTER TYPE 0-0 UNIT HAD SERIAL NO	119U327		40	19328	19219	480	0	41182	21540	719	0	0
2	735	465 C82610	C331	CONVERTER 00 CELL 3.8 STAGE 7 CONVERTER	119 V 329		40	29189	134343	480	279.88125	41182	11820	395	85	23789.90625
2	735	470 C82614	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U85		40	19328	18736	480	0	41182	21540	719	0	0
2	735	472 C82616	C331	CONVERTER 00 CELL 3.7 STAGE 8 CONVERTER	119 V 51		40	29098	142449	480	296.76875	41182	11910	398	82	24335.0375
2	735	476 C82620	C331	CONVERTER CELL 3.8 STAGE 8 CONVERTER	119 V 2		40	29189	134343	480	279.88125	41182	11820	395	85	23789.90625
2	735	478 C82622	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U78		40	19328	19219	480	0	41182	21540	719	0	25709.90025
2	735	479 C82623	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U262		40	19328	19219	480	0	41182	21540	719	0	0
_											-				0	-
2	735	480 C82624	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U34		40	19328	18736	480	0	41182	21540	719	-	0
2	735	481 C82625	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U32		40	19328	18736	480	0	41182	21540	719	0	0
2	735	482 C82626	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U40		40	19328	18736	480	0	41182	21540	719	0	0
2	735	483 C82627	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U167		40	19328	18736	480	0	41182	21540	719	0	0
2	735	484 C82628	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U248		40	19328	18736	480	0	41182	21540	719	0	0
2	735	485 C82629	C331	CONVERTER 00 CELL 3.1 STAGE 1 CONVERTER	119 V 379		40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
2	735	486 C82630	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U63		40	19328	18736	480	0	41182	21540	719	0	0
2	735	492 C82636	C331	CONVERTERS TYPE 0-0 UNIT HEAD SERIAL N	119U129		40	19328	18736	480	0	41182	21540	719	0	0
2	735	494 C82637	C331	CONVERTER TYPE0-0 UNIT HEAD SERIAL NO	119U86		40	19328	19219	480	0	41182	21540	719	0	0
2	735	495 C82638	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U180		40	19328	19219	480	0	41182	21540	719	0	0
2	735	496 C85006	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U11		40	19328	19219	480	0	41182	21540	719	0	0
2	735	497 C85374	C331	CONVERTER TYPE 0-0 UNIT INVENTORY 22	119 V 49		40	19053	17684	480	0	41182	21810	728	0	0
2	735	498 C82639	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U82		40	19328	19219	480	n	41182	21540	719	0	0
2	735	500 C82640	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U16		40	19328	19219	480	0	41182	21540	719	0	0
2	735	501 C75952	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U251		40	19328	19219	480	0	41182	21540	719	0	0
2	735	501 C75952 502 C82641	C331	CONVERTER 117FE 0-0 ONIT HEAD SERIAL NO CONVERTER 00 CELL 2.10 STAGE 1 CONVERTER	N/A		40	28337	153053	480	318.8604167	41182	12660	423	57	18175.04375
2							40			480	3 18.8604 167	41182		719	0	18175.04375
	735	505 C82644	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U73			19328	19219		•		21540			-
2	735	506 C82645	C331	CONVERTER 00 CELL 3.5 STAGE 10 CONVERTER	119 V 229		40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2	735	507 C76935	C331	CONVERTER "00" CELL:2.7 STAGE:1 CONVER	N/A		40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	508 C82646	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U48		40	19328	19219	480	0	41182	21540	719	0	0
2	735	509 C82647	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U72		40	19328	19219	480	0	41182	21540	719	0	0
2	735	510 C82648	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U33		40	19328	18736	480	0	41182	21540	719	0	0
2	735	512 C82650	C331	CONVERTER 00 CELL 2 STAGE 1 CONVERTER 00	N/A		40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	513 C82651	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U24		40	19328	19219	480	0	41182	21540	719	0	0
2	735	514 C82652	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U195		40	19328	19219	480	0	41182	21540	719	0	0
2	735	516 C82654	C331	CONVERTER "00" CELL:3.9 STAGE:6 CONVER	N/A		40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2	735	518 C82656	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U292		40	19328	19219	480	0	41182	21540	719	0	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C331	CONVERTER 00 CELL 2.3 STAGE 5 CONVERTER	119 U 71	40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2 735		C331	CONVERTER TYPE 0-0 CELL:7 STAGE:8 CONVER	119 U 234	40	19328	19219	480	0	41182	21540	719	_0	0
2 735		C331	CONVERTER 00 CELL 3.1 STAGE 2 CONVERTER	119 V 161	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
2 735		C331	CONVERTER TYPE 0-0 CELL:9 STAGE:7 CONVER	119 U 172	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYP 0-0 CELL:9 STAGE:2 CONVERT	119 U 94	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:9 STAGE:7 C	119 U 57	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER "00" CELL:27 STAGE:4 CONVERTER	N/A	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2 735	528 C82665	C331	CONVERTER TYPE 0-0 UNIT CELL:9 STAGE:1 C	119 U 25	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:9 STAGE:3 C	119 U 84	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:9 STAGE:4 C	119 U 42	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER 00 CELL 3.5 STAGE 6 CONVERTER	119 V 46	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2 735		C331	CONVERTER 00	N/A	40	19328	19219	480	0	41182	21540	719	0	0
2 735	533 C82670	C331	CONVERTER TYPE 0-0 UNIT CELL:4 STAGE:8 C	119 U 277	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER 00 CELL 3.6 STAGE 5 CONVERTER	119 V 182	40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2 735	535 C82672	C331	CONVERTER TYPE 0-0 UNIT CELL:7 STAGE:1 C	119 U 342	40	19328	19219	480	0	41182	21540	719	0	0
2 735	536 C82673	C331	CONVERTER 00 CELL 2.3 STAGE 8 CONVERTER	119 V 43	40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2 735	537 C82674	C331	CONVERTER TYPE 0-0 UNIT CELL:8 STAGE:6 C	119 U 12	40	19328	19219	480	0	41182	21540	719	0	0
2 735	538 C82675	C331	CONVERTER TYPE 0-0 UNIT CEII:10 STAGE:8	119 U 285	40	19328	19219	480	0	41182	21540	719	0	0
2 735	540 C82677	C331	CONVERTER TYPE 0-0 UNIT CELL:6 STAGE:4 C	119 U 146	40		18736	480	0	41182	21540	719	0	0
2 735	541 C82678	C331	CONVERTER TYPE 0-0 UNIT CELL:6 STAGE:2 C	119 U 68	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:8 STAGE:10	119 U 154	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:8 STAGE:8 C	119 U 252	40	19328	19219	480	0	41182	21540	719	0	0
2 735	544 C82681	C331	CONVERTER TYPE 0-0 UNIT CELL:8 STAGE:2 C	119 U 106	40		19219	480	n	41182	21540	719	0	0
2 735		C331	CONVERTER 00 CELL 2.3 STAGE 3 CONVERTER	119 U 174	40		128748	480	268.225	41182	12510	418	62	16629.95
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:7 STAGE:6 C	119 U 160	40		19219	480	0	41182	21540	719	0	10029.93
2 735		C331		119 U 22	40	19328	19219	480	0	41182	21540	719	0	0
2 735	549 C82685	C331	CONVERTER TYPE 0-0 UNIT CELL:10 STAGE:5 CONVERTER 00	N/A	40			480	•	41182	21540	719	0	0
						19328	19219		0					10175 01075
2 735		C331	CONVERTER 00 CELL 2.10 STAGE 2 CONVERTER	N/A	40	28337	153053	480	318.8604167	41182	12660	423	57	18175.04375
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:8 STAGE:7 C	119 U 278	40	19328	18736	480	0	41182	21540	719	0	0
2 735	552 C82687	C331	CONVERTER 00 CELLL 2.3 STAGE 6 CONVERTER	119 U 117	40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:8 STAGE:1 C	119 U 187	40	19328	18736	480	0	41182	21540	719	0	0
2 735	554 C82689	C331	CONVERTER 00 CELL 3.5 STAGE 3 CONVERTER	119 U 336	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:2 STAGE:3 C	119 U 17	40	19328	19219	480	0	41182	21540	719	0	0
2 735	556 C82691	C331	CONVERTER TYPE 0-0 UNIT CELL:2 STAGE:2 C	119 U 170	40	19328	19219	480	0	41182	21540	719	0	0
2 735	557 C82692	C331	CONVERTER TYPE 0-0 UNIT CELL:2 STAGE:4 C	119 U 79	40	19328	19219	480	0	41182	21540	719	0	0
2 735	558 C82693	C331	CONVERTER TYPE 0-0 UNIT CELL:2 STAGE:5 C	119 U 159	40	19328	19219	480	0	41182	21540	719	0	0
2 735	560 C82695	C331	CONVERTER TYPE 0-0 UNIT CELL:5 STAGE:9 C	119 U 220	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:6 STAGE:9 C	119 U 324	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE O-O UNIT HEAD SERIAL NO	119 U 168	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER 00 CELL 2.10 STAGE 9 CONVERTER	N/A	40	28337	153053	480	318.8604167	41182	12660	423	57	18175.04375
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:6 STAGE:5 C	119 U 265	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:10 STAGE:2	119 U 205	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:10 STAGE:4	119 U 303	40	19328	19219	480	0	41182	21540	719	0	0
		C331					138942		•	41182			-	•
2 735 2 735		C331	CONVERTER 00 CELL 3.5 STAGE 1 CONVERTER CONVERTER TYPE 0-0 UNIT CELL:10 STAGE:1	119 U 287 119 U 4	40 40	28975 19328	19219	480 480	289.4625	41182	12030 21540	402 719	78 0	22578.075
	572 C82705								0				-	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:10 STAGE:6	119 U 60	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CELL:10 STAGE:10	119 U 99	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 199	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER "000" CELL:2.7 STAGE:3 CONVERT	N/A	40		154738	480	322.3708333	41182	12600	421	59	19019.87917
2 735		C331	CONVERTER 00	N/A	40		138706	480	288.9708333	41182	11580	387	93	26874.2875
2 735		C331	CONVERTER 31X 00 CELL 2.2 STAGE 2 CONVE	119 U 206	40		139952	480	291.5666667	41182	12840	429	51	14869.9
2 735	579 C82712	C331	CONVERTER 31X 00 CELL 2.2 STAGE 1 CONVER	119 U 337	40	28156	139952	480	291.5666667	41182	12840	429	51	14869.9
2 735		C331	CONVERTER 00 CELL 2.3 STAGE 9 CONVERTER	119 U 221	40		128748	480	268.225	41182	12510	418	62	16629.95
2 735		C331	CONVERTER 00 CELL 8 STAGE 4 CONVERTER 00	N/A	40	28306	153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735	582 C82715	C331	CONVERTER 00 CELL 8 STAGE 2 CONVERTER 00	N/A	40	28306	153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735	583 C82716	C331	CONVERTER 00 CELL 8 STAGE 8 CONVERTER 00	N/A	40	28306	153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735	584 C82717	C331	CONVERTER 00 DATE IN SERVICE 11/52 CONVE	119 U 377	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2 735		C331	CONVERTER "000" CELL:2.7 STAGE:5 CONVERT	N/A	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2 735		C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 173	40	19328	18736	480	0	41182	21540	719	0	0
2 735	587 C82720	C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 270	40	19328	18736	480	0	41182	21540	719	0	n
2 735		C331	CONVERTER OF DATE IN SERVICE 11/52 CONVE	119 U 267	40	28306	153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735		C331	CONVERTER 00 DATE IN SERVICE 11/32 CONVE	119 U 20	40	28306	153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735		C331	CONVERTER 00 DATE IN SERVICE 11/32 CONVE CONVERTER 0-0 UNIT CONVERTER 00	119 U 139	40	19328	18736	480	0 10.0000000	41182	21540	719	0	17650.00007
		C331	CONVERTER 0-0 UNIT CONVERTER 00 CONVERTER TYPE 0-0 UNIT CONVERTER 00		40		18736	480	0	41182	21540	719	0	0
				119 U 315					-					-
2 735		C331	CONVERTER 00	N/A	40		19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER "000" CELL:2.7 STAGE:9 CONVERT	N/A	40		154738	480	322.3708333	41182	12600	421	59	19019.87917
2 735	595 C82727	C331	CONVERTER TYPE 0-0 CONVERTER 00	119 U 111	40	19328	18736	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 223	40		153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735		C331	CONVERTER TYPE 0-0UNIT HEAD SERIAL NO.	119 U 27	40		153053	480	318.8604167	41182	12660	423	57	18175.04375
2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 30	40		153052	480	318.8583333	41182	12690	424	56	17856.06667
2 735		C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 246	40	19328	18736	480	0	41182	21540	719	0	0
2 735	600 C82732	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 201	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075

				DOE ASSETS LISTING (PADUCAH)			L	ATE: 30-SEP-2012							
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DLANT	TVDE	ACCET NO. TAC NO.	FACILITY	DESCRIPTION	SERIAL NUMBER	ucc	IN CEDVICE	ODICINAL COCT	LIFE (MONTHS)	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE REMAINING	NBV
PLANT	ITPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	<u>DATE</u>	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	601 C82733	C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 245	40	19328	18736	480	0	41182	21540	719	0	0
2	735	602 C82734	C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 18	40	19328	19219	480	0	41182	21540	719	0	0
2	735	603 C82735	C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 238	40	19328	18736	480	0	41182	21540	719	0	0
2	735	604 C82736	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 39	40	28337	153053	480	318.8604167	41182	12660	423	57	18175.04375
2	735	605 C82737	C331	CONVERTER "000" CELL:2.7 STAGE:6 CONVERT	N/A	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	606 C82738	C331	CONVERTER TYPE 0-0 UNIT CONVERTER 00	119 U 104	40	19328	18736	480	022.0700000	41182	21540	719	0	0
2	735	607 C82739	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 169	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2	735	608 C82740	C331	CONVERTER "00" CELL: 2.7 STAGE: 10. CO	N/A	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	610 C82741	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 41	40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	611 C82742	C331	CONVERTER TUPE 0-0 UNIT HEAD - CELL:	119U236	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	616 C82746	C331	CONVERTER TYPE 0-0 UNIT. CONVERTER 00	119U239	40	28398	154738	480	322.3708333	41182	12600	421	59	19019.87917
2	735	617 C82747	C331	CONVERTER TUPE 0-0 UNIT. CONVERTER 00	119U402	40	19328	18736	480	0	41182	21540	719	0	0
2	735	618 C82748	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 29	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	626 C82751	C331	CONVERTER TYPE 0-0 UNIT. CONVERTER 00	119U284	40	19328	19219	480	021.00070	41182	21540	719	0	0 007.00020
2	735	627 C82752	C331	CONVERTER THE 0-0 UNIT. CONVERTER 00	119U77	40	19328	19219	480	0	41182	21540	719	0	0
2	735	628 C82753	C331	CONVERTER TYPE 0-0 UNIT. CONVERTER 00	119U96	40	19328	19219	480	0	41182	21540	719	0	0
2	735	629 C82754	C331	CONVERTER TYPE 0-0 UNIT. CONVERTER 00	119U88	40	19328	18736	480	0	41182	21540	719	0	0
2	735	630 C82755	C331	CONVERTER 00	N/A	40	19328	19219	480	0	41182	21540	719	0	0
2	735	631 C82756	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 9	40	28337	153053	480	318.8604167	41182	12660	423	57	18175.04375
2	735	632 C82757	C331	CONVERTER THE 0-0 UNIT HEAD SERIAL NO.	119U109	40	19328	19219	480	0 0	41182	21540	719	0	10175.04375
2	735	633 C82758	C331	CONVERTER TIPE 0-0 UNIT HEAD SERIAL NO.	119U250	40	19328	19219	480	0	41182	21540	719	0	0
_										0				-	-
2 2	735	634 C82759 635 C82760	C331 C331	CONVERTER TUPE 0-0 UNIT HEAD SERIAL NO	119U385	40 40	19328	19219	480	0	41182	21540	719	0	0
	735		C331	CONVERTER TYPE 0-0 NIT HEAD SERIAL NO.1	119U50		19328	19219	480	-	41182	21540	719	-	
2	735	638 C82763	C331	CONVERTRE TYPE 0-0 UNIT HEAD SERIAL NO.	119U5 119U44	40	19328	19219	480	0	41182 41182	21540	719 719	0	0
_	735	639 C82764	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U44 119U131	40	19328 19328	19219	480	ū	41182	21540		0	0
2	735	642 C82767		CONVERTER TUPE 0-0 UNIT HEAD SERIAL NO		40		19219	480	0		21540	719		0
2	735	646 C82771	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 310	40	28490	128748	480	268.225	41182	12510	418	62	16629.95
2	735	647 C82772	C331	CONVERTER TUPE 0-0 UNIT HEAD SERIAL NO	119U140	40	19328	18736	480	0	41182	21540	719	0	0
2	735	651 C82776	C331	CONVERTER TYPE0-0 UNIT HEAD SERIAL NO.	119U347	40	19328	18736	480	0	41182	21540	719	0	0
2	735	652 C82777	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U366	40	19328	18736	480	0	41182	21540	719	0	0
2	735	653 C82778	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U133	40	19328	17684	480	0	41182	21540	719	0	0
2	735	654 C82779	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119U338	40	19328	18736	480	0	41182	21540	719	0	0
2	735	655 C82780	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U241	40	19328	18736	480	0	41182	21540	719	0	0
2	735	656 C82781	C331	CONVERTER TPE 0-0 UNIT HEAD SERIAL NO.	119U372	40	28306	153052	480	318.8583333	41182	12690	424	56	17856.06667
2	735	657 C82782	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U360	40	19328	18736	480	0	41182	21540	719	0	0
2	735	659 C82784	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119U100	40	19328	18736	480	0	41182	21540	719	0	0
2	735	660 C82785	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119U264	40	19328	18736	480	0	41182	21540	719	0	0
2	735	661 C82786	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U260	40	19328	18736	480	0	41182	21540	719	0	0
2	735	662 C82787	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U268	40	19328	18736	480	0	41182	21540	719	0	0
2	735	663 C82788	C331	CONVERTER TYP 0-0 UNIT HEAD SERIAL NO.	119U306	40	19328	18736	480	0	41182	21540	719	0	0
2	735	664 C82789	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U149	40	19328	18736	480	0	41182	21540	719	0	0
2	735	665 C82790	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119U297	40	19328	18736	480	0	41182	21540	719	0	0
2	735	670 C82796	C331	CONVERTER TYPE 0-0 INIT HEAD SERIAL NO.	119U305	40	19328	18736	480	0	41182	21540	719	0	0
2	735	671 C82797	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119U45	40	19328	18736	480	0	41182	21540	719	0	0
2	735	672 C85007	C331	CONVERTER TYPE O-O UNIT HEAD SERIAL NO	119 U 393	40	19328	17684	480	0	41182	21540	719	0	0
2	735	675 C82800	C331	CONVERTER "00" CELL: 1.4 STAGE: 6. CON	119U19	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	678 C82803	C331	CONVERTER TYPE O-O UNIT HEAD SERIAL NO	119 U 406	40	19328	17684	480	0	41182	21540	719	0	0
2	735	680 C82805	C331	CONVERTER "00" CELL: 1.4 STAGE: 10. CO	119U369	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	681 C82806	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 123	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
2	735	683 C82935	C331	CONVERTER "00" CELL: 1.4 STAGE: 2. CON	119U6	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	684 C82936	C331	CONVERTER "00" CELL: 1.4 STAGE: 3. CONV	119U101	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	685 C82937	C331	CONVERTER "00" CELL: 1.2. STAGE: 2. CON	119U138	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	687 C82939	C331	CONVERTER 00	N/A	40	19328	18736	480	0	41182	21540	719	0	0
2	735	688 C82940	C331	CONVERTER TUPE 0-0 UNIT HEAD SERIAL NO	119U296	40	19328	18736	480	0	41182	21540	719	0	0
2	735	690 C82942	C331	CONVERTER "00" CELL:1.4 STAGE: 4. CONV	119U224	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	691 C82943	C331	CONVERTER "00" CELL: 1.2 STAGE: 1. CON	119U346	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	692 C82944	C331	CONVERTER "00" CELL: 1.1 STAGE: 7. CO	119U414	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	693 C82945	C331	CONVERTER "00" CELL: 1.6 STAGE: 10. CO	119U400	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	696 C82501	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 110	40	19328	17684	480	0	41182	21540	719	0	0
2	735	699 C82949	C331	CONVERTER "00" CELL: 1.6 STAGE: 4. CONV	119U399	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	700 C82808	C331	CONVERTER "00" CELL 1.6 STAGE: 2. CONV	119U325	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	701 C82809	C331	CONVERTER "00" CELL: 4.1 STAGE: 4. CON	119U340	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	702 C82810	C331	CONVERTR "00" CELL: 1.6 STAGE 6. CONVER	1119U147	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	704 C82812	C331	CONVERTER "00" CELL: 4.1 STAGE: 5. CON	119U14	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	706 C82814	C331	CONVERTER "00" CELL: 1.6 STAGE: 5. CON	119U394	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	707 C82815	C331	CONVERTER "00" CELL: 1.2 STAGE: 10. CO	119U357	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	708 C82816	C331	CONVERTER "00" CELL: 1.4 STAGE: 5. CON	119U349	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	709 C82817	C331	CONVERTER "00" CELL 1.4 STAGE: 1. CONV	119U135	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	710 C82507	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 114	40	19328	17684	480	200.9700333	41182	21540	719	0	0
2	735	710 C82307 712 C82819	C331	CONVERTER "00" CELL: 1.8 STAGE: 6. CON	119U368	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	714 C82821	C331	CONVERTER "00" CELL: 1.4 STAGE: 8. CON	119U307	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	735	726 C82833	C331	CONVERTER '00" CELL: 1.4 STAGE: 6. CON CONVERTER "00" CELL: 4.1 STAGE: 7. CONV	119U361	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2	, 00	120 002000	2001	33 00 OLLE. 4.1 OTAGE. 7. 00NV	. 100001	40	20-100	155700	400	_00.0700000	71102	11000	307	33	2001 4.2013

			DOE ASSETS LISTING (PADUCAH)			D	DATE: 30-SEP-2012							
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DIANT TYPE	ACCET NO. TAC NO.	FACILITY	DESCRIPTION	CEDIAL NUMBER	ure	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73	5 727 C82834	C331	CONVERTER "00" CELL: 1.8 STAGE: 10. CON	119U145	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
2 73		C331	CONVERTER 00 CELL 1.8 STAGE 10. CON CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 213	40		17684	480	200.9700333	41182	21540	719	0	20074.2075
2 73		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U137	40	19328	17684	480	0	41182	21540	719	0	0
2 73		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U352	40	19328	17684	480	0	41182	21540	719	0	0
2 73		C331	CONVERTER 117FE 0-0 ONIT HEAD SERIAL NO CONVERTER "00" CONVERTER 00	N/A	40		138942	480	289.4625	41182	12030	402	78	22578.075
		C331					17684		209.4025				0	22376.073
		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U237	40			480	0	41182	21540	719		0
2 735 2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO. CONVERTER "00" CONVERTER 00	119U413	40 40	19328	17684 134343	480 480	279.88125	41182 41182	21540 11820	719 395	0 85	22700 00005
2 735 2 735		C331	CONVERTER OU CONVERTER OU CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 391 119U775	40	29189 19328	19219	480		41182	21540	719		23789.90625
2 73		C331	CONVERTER 117FE 0-0 UNIT HEAD SERIAL NO CONVERTR "00" CELL: 1.4 STAGE: 7 CONVER	119U775 119U416	40	29433	138706	480	0 288.9708333	41182	11580	387	0 93	26874.2875
2 735		C331	CONVERTER "00" CONVERTER 00	N/A	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U291	40	19328	17028	480	0	41182	21540	719	0	1001110107
2 735		C331	CONVERTER "00" CONVERTER 00	119 U 273	40	28490	128626	480	267.9708333	41182	12510	418	62	16614.19167
2 735		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U115	40	19328	17028	480	0	41182	21540	719	0	0
2 73		C331	CONVERTER "00" CONVERTER 00	N/A	40	28398	154616	480	322.1166667	41182	12600	421	59	19004.88333
2 73		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U54	40		17028	480	0	41182	21540	719	0	0
2 73		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U397	40		17028	480	0	41182	21540	719	0	0
2 73		C331	CONVERTR TYPE 0-0 UNIT HEAD SERIAL NO.	119U35	40		17028	480	0	41182	21540	719	0	0
2 73		C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U407	40	19328	17028	480	0	41182	21540	719	0	0
2 73		C331	CONVERTER TYPE 0-0 UNIT HEAD CONVERTER	119 U 36	40	19328	17028	480	0	41182	21540	719	0	0
2 73	5 817 C76024	C331	MOTOR HP1700 MOTOR INDUCTION-UPRATED	63S 43P 243	20	29798	15189	240	0	41182	11220	375	0	0
2 73	5 819 C76069	C331	MTOR 1700HP INDUCTION-UPRATED MOTOR 17	10S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2 735	5 824 C76048	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	8843P244	20	29402	15189	240	0	41182	11610	388	0	0
2 735	5 830 C76115	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	5S 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	18 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	38 43P 243	20	28702	20779	240	0	41182	12300	411	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	16S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	8S 43P 243	20	29189	20779	240	0	41182	11820	395	0	ő
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	7S 43P 243	20	29251	20779	240	0	41182	11760	393	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	54S 43P 243	20	29494	15189	240	0	41182	11520	385	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	68S 43P 243	20	29189	20779	240	0	41182	11820	395	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	17S 43P 243	20	28945	20779	240	0	41182	12060	403	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	21S 43P 243	20	28945	20779	240	0	41182	12060	403	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	32S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	27S 43P 243	20		19678	240	0	41182	12600	421	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	28S 43P 243	20		15189	240	0	41182	11220	375	0	0
2 73		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	31S 43P 243	20	29189	20779	240	0	41182	11820	395	0	0
2 73	5 856 C76094	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	25S 43P 244	20	28945	20779	240	0	41182	12060	403	0	0
2 73	5 857 C76093	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	18S 43P 244	20	28945	20779	240	0	41182	12060	403	0	0
2 735	5 858 C75973	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	26S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
2 73	5 861 C76002	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRTED MO	30S 43P 243	20	28763	20779	240	0	41182	12240	409	0	0
2 735		C331	MOTOR 1700 HP MOTOR INDUCTIN-UPRTED MOT	22S 43P 243	20	29251	20779	240	0	41182	11760	393	0	0
2 735		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	23S 43P 244	20	28945	20779	240	0	41182	12060	403	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRTED M	18S 43P 243	20	28490	19678	240	0	41182	12510	418	0	0
2 735		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	29S 43P 244	20	29251	20779	240	0	41182	11760	393	0	0
2 73!		C331	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED MO	21S 43P 244	20	28763	20779	240	0	41182	12240	409	0	Ö
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	27S 43P 244	20	29494	15189	240	0	41182	11520	385	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	34S 43P 244	20	28702	20779	240	0	41182	12300	411	0	ő
2 73		C331	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED MO	37S 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2 73		C331	MTR.WEST 1700 HO MOTOR INDUCTION - UPRA	38S-43P 243	20	28368	19678	240	0	41182	12630	422	0	ő
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	12S 18G 292	20	29402	15189	240	0	41182	11610	388	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	12S 18G 292 10S 18G 292	20		15189	240	0	41182	11220	375	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED MO MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	10S 18G 292 12S 18G 291	20		15189 20779	240	0	41182	11220	375 396	0	0
		C331 C331							0	41182 41182			0	
2 735			MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	11S 18G 292	20	29159	20779	240	-		11850	396	-	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED M	42S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	44S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	1S 18G 291	20	28763	20779	240	0	41182	12240	409	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	13S 18G 291	20	28945	20779	240	0	41182	12060	403	0	0
2 73		C331	MTR. WEST 1700 HP MOTOR INDUCTION-UPRAT	47S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 73	5 897 C75972	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	46S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
2 735	5 898 C76156	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	48S 43P 244	20	29189	20779	240	0	41182	11820	395	0	0
2 735	5 899 C76066	C331	MTR. WEST. 1700 HP MOTOR INDUCTION-UPRA	43S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C331	MTR.WESTINGHOUSE 1700 HP MOTOR INDUCTIO	13S 18G 292	20	28368	19678	240	0	41182	12630	422	0	Ō
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	15S 18G 292	20	28398	19678	240	0	41182	12600	421	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	14S 18G 291	20	29798	15189	240	0	41182	11220	375	0	ő
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRTED M	51S 43P 244	20	28702	20779	240	0	41182	12300	411	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	40S 43P 244	20	29798	15189	240	0	41182	11220	375	0	0
2 73		C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	52S 43P 244	20		20779	240	0	41182	12060	403	0	0
		C331	MTR. WEST. 1700 HP MOTOR INDUCTION-UPRA	45S 43P 244	20	28368	19678	240	0	41182	12630	403	0	0
									-				-	
2 735		C331	MTR.WEST. 1700 HP MOTOR INDUCTION-UPRAT	50S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C331	MTR.WEST. 1700 HP MOTOR INDUCTION-UPRAT	49S 43P 244	20	28368	19678	240	-	41182	12630	422	0	0
2 735	5 912 C76122	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	42S 43P 243	20	28702	20779	240	0	41182	12300	411	0	0

DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

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									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	917 C76012	C331	MOTOR 1700 HP. MOTOR INDUCTION-UPRATE	17S-18G-291	20	29251	20779	240 240	0	41182	11760	393	0	0
2	735 735	918 C76005 920 C75968	C331 C331	MOTOR 1700 HP MOTOR 1700 HP	N/A N/A	20 20	28763 29251	20779 20779	240 240	0	41182 41182	12240 11760	409 393	0	0
2	735	920 C75968 921 C76121		c MOTOR 1700 HP	55S-43P-244	20		20779	240	0	41182	12300	393 411	0	0
2	735	922 C76111	C331	MOTOR HP 1700	N/A	20		20779	240	0	41182	12120	405	0	0
2	735	923 C76038	C331	MTR. WEST 1700 HP MOTOR INDUCTION - UPR	21S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2	735	924 C76135	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	15S 18G 291	20	29189	20779	240	0	41182	11820	395	ő	0
2	735	925 C75989	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	18S 18G 291	20		15189	240	Ō	41182	11220	375	ō	Ō
2	735	926 C76006	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	19S 18G 291	20	28763	20779	240	0	41182	12240	409	0	0
2	735	931 C76139	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	29S 18G 291	20	29189	20779	240	0	41182	11820	395	0	0
2	735	933 C76082	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	28S 18G 292	20	29494	15189	240	0	41182	11520	385	0	0
2	735	934 C76108	C331	MOTOR HP 1700	N/A	20	29494	15189	240	0	41182	11520	385	0	0
2	735	940 C76131	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	49S 43P 243	20	28490	19678	240	0	41182	12510	418	0	0
2	735	941 C76132	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	50S 43P 243	20	28490	19678	240	0	41182	12510	418	0	0
2	735 735	948 C76124 949 C76026	C331 C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M MTR. WEST. 1700 HP MOTOR INDUCTIN - UPR	24S 18G 291 23S 18G 291	20 20	28702 28368	20779 19678	240 240	0	41182 41182	12300 12630	411 422	0	0
2	735	952 C75974	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	3S 43P 244	20		19678	240	0	41182	12510	418	0	0
2	735	953 C75981	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	5S 43P 244	20	28763	20779	240	0	41182	12240	409	0	0
2	735	955 C76009	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	D5 153 C2	20	28490	19678	240	0	41182	12510	418	0	0
2	735	956 C76008	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	33S 18G 291	20	28490	19678	240	0	41182	12510	418	0	0
2	735	957 C76004	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	32S 18G 291	20	28763	20779	240	Ō	41182	12240	409	ō	0
2	735	958 C75975	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	30S 18G 291	20	28490	19678	240	0	41182	12510	418	0	0
2	735	959 C76011	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	4S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
2	735	962 C75971	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	31S 18G 292	20	29251	20779	240	0	41182	11760	393	0	0
2	735	963 C75976	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRAATED	29S 18G 292	20		19678	240	0	41182	12510	418	0	0
2	735	968 C76134	C331	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED M	38S 18G 292	20		19678	240	0	41182	12510	418	0	0
2	735	971 C76125	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	36S 18G 291	20	29798	15189	240	0	41182	11220	375	0	0
2	735	975 C75977	C331	MOTOR 1700 HP	18 60P 665	20	28763	20779	240	0	41182	12240	409 385	0	0
2	735 735	976 C76080 977 C76103	C331 C331	MOTOR HP 1700. MOTOR INDUCTION-UPRAT MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	328 18G 292 418 18G 291	20 20	29494 29067	15159 20779	240 240	0	41182 41182	11520 11940	385 399	0	0
2	735	977 C76103 979 C76100	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	378 18G 291	20		20779	240	0	41182	11940	399	0	0
2	735	980 C76104	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	388 18G 291	20	29067	20779	240	0	41182	11940	399	0	0
2	735	981 C76087	C331	MOTOR 1700 WH. MOTOR INDUCTION-UPRATE	408 18G 292	20	29067	20779	240	0	41182	11940	399	0	0
2	735	987 C76077	C331	MOTOR HP 1700 MOTOR INDUCTION-UPRATED MO	378 18G 292	20		20779	240	0	41182	12120	405	ő	0
2	735	989 C76144	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	438 18G 291	20	29159	20779	240	Ō	41182	11850	396	ō	0
2	735	991 C76105	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	448 18G 291	20	29494	15189	240	0	41182	11520	385	0	0
2	735	992 C76166	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	98 18G 292	20	29798	15189	240	0	41182	11220	375	0	0
2	735	994 C76150	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	68 18G 292	20	29159	20779	240	0	41182	11850	396	0	0
2	735	995 C76028	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	568 43P 243	20	28398	19678	240	0	41182	12600	421	0	0
2	735	996 C76029	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	598 43P 243	20		19678	240	0	41182	12600	421	0	0
2	735	997 C75962	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	60S43P243	20	29433	15189	240	0	41182	11580	387	0	0
2	735	998 C76167	C331	MOTOR HP 1700 MOTOR INDUCTION-UPRATED MO	628 43P 243	20	29798	15189	240	0	41182	11220	375	0	0
2	735 735	999 C76021 1003 C76052	C331 C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	698 43P 243 378 43P 244	20 20		19678 15189	240 240	0	41182 41182	12600 11610	421 388	0	0
2	735	1003 C76032	C331	MOTOR 1700 HP MOTOR INDUCTION-GRATED MO	118 186 291	20	29159	20779	240	0	41182	11850	396	0	0
2	735	1004 C70141 1005 C76142	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	398 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2	735	1007 C76049	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	388 43P 244	20	29402	15189	240	0	41182	11610	388	0	0
2	735	1008 C76034	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	368 43P 244	20	29402	15189	240	Ō	41182	11610	388	ō	Ō
2	735	1009 C76036	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	348 18G 291	20	29402	15189	240	0	41182	11610	388	0	0
2	735	1010 C76035	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	478 18G 291	20	29402	15189	240	0	41182	11610	388	0	0
2	735	1013 C76148	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	628 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2	735	1014 C76149	C331	MOTOR 1700 HP MOTOR INDUCTION UPRATED M	488 18G 292	20		20779	240	0	41182	11850	396	0	0
2	735	1015 C76151	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	458 18G 292	20	29159	20779	240	0	41182	11850	396	0	0
2	735	1016 C76051	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	558 43P 243	20	29402	15189	240 240	0	41182	11610	388	0	0
2	735 735	1017 C76140 1018 C76143	C331 C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	578 43P 243 758 43P 243	20	29159 29159	20779 20779	240	0	41182 41182	11850 11850	396 396	0	0
2	735	1018 C76143	C331	MOTOR WESTINGHOUSE 1700 HP MOTOR INDUCTI	35S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2	735	1021 C76065	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	78 18G 292	20	28398	19678	240	0	41182	12600	421	0	0
2	735	1021 C76061	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED 1	478 18G 292	20	28398	19678	240	0	41182	12600	421	0	0
2	735	1023 C76133	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	48S 18G 291	20	28490	19678	240	0	41182	12510	418	ő	0
2	735	1025 C76123	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	458 18G 291	20		20779	240	Ō	41182	12300	411	ō	0
2	735	1026 C76031	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	428 18G 291	20	28398	19678	240	0	41182	12600	421	0	Ō
2	735	1027 C76086	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	658 43P 244	20	29067	20779	240	0	41182	11940	399	0	0
2	735	1029 C76007	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	76S 43P 243	20	28490	19678	240	0	41182	12510	418	0	0
2	735	1030 C76047	C331	MTR. WESTINGHOUSE 1700 HP INDUCTION-UPR	64S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2	735	1031 C76063	C331	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	77S 43P 243	20	29341	15189	240	0	41182	11670	390	0	0
2	735	1032 C76112	C331	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	81S 43P 243	20		20779	240	0	41182	12120	405	0	0
2	735 735	1033 C75964 1035 C76113	C331 C331	MOTOR 1700 HP MOTOR INDUCTION UPRATED MOTOR HP 1700 INDUCTION-UPRATED MOTOR	84-43P-243 82S 43P 243	20 20	29433 28886	15189 20779	240 240	0	41182 41182	11580 12120	387 405	0	0
2	735	1035 C76113 1036 C76155	C331	MOTOR 1700 INDUCTION-UPRATED MOTOR 1	82S 43P 243 42S 18G 292	20		20779	240	0	41182 41182	12120	405 395	0	0
2	735	1038 C76000	C331	MTR. WEST 1700 HP MOTOR INDUCTION - UP	52S-18G-291	20	28368	19678	240	0	41182	12630	422	0	0
2	735	1044 C76169	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	53S 18G 292	20	28702	20779	240	0	41182	12300	411	0	0
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			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1047 C76161	C331	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	19S 43P 244	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1049 C76085	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	46S 18G 292	20	29067	20779	240	0	41182	11940	399	0	0
2 735	1056 C76114	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	78S 43P 243	20	28886	20779	240	0	41182	12120	405	0	0
2 735	1058 C76073	C331	MOTOR HP 1700	N/A	20	28886	20779	240	0	41182	12120	405	0	0
2 735	1060 C76152	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	79S 43P 243	20	29189	20779	240	0	41182	11820	395	0	0
2 735	1062 C76074	C331	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	71S 43P 244	20	28886	20779	240	0	41182	12120	405	0	0
2 735	1064 C76075	C331	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	70S 43P 244	20	28886	20779	240	0	41182	12120	405	0	0
2 735	1065 C76084	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	44S 18G 292	20	29067	20779	240	0	41182	11940	399	0	0
2 735	1066 C75980	C331	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	49S 18G 292	20	28763	20779	240	Ō	41182	12240	409	0	Ō
2 735	1068 C76083	C331	MOTOR 1700 WH INDUCTION-UPRATED MOTOR	52S 18G 292	20	29067	20779	240	0	41182	11940	399	0	ŏ
2 735	1069 C76147	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	16S 43P 244	20	29159	20779	240	ő	41182	11850	396	0	0
2 735	1070 C76101	C331	MOTOR 1700 WH INDUCTION-UPRATED MOTOR	85S 43P 243	20	29067	20779	240	ő	41182	11940	399	0	ő
2 735	1072 C76013	C331	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	87S 43G 243	20	29251	20779	240	0	41182	11760	393	0	0
									0				0	0
2 735	1075 C76019	C331	MTR. WEST. HP 1700 INDUCTION-UPRATED M	57S 18G 291	20	28368	19678	240		41182	12630	422		
2 735	1077 C76102	C331	MOTOR 1700 WH INDUCTION-UPRATED MOTOR	68S 18G 291	20	29067	20779	240	0	41182	11940	399	0	0
2 735	1079 C76057	C331	MTR WEST 1700 HP	N/A	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1080 C76001	C331	MTR. WEST. 1700 HP MOTOR INDUCTION - U	59S-18G-291	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1081 C75986	C331	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	63S18G-292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1085 C76030	C331	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	55S 18G 291	20	28398	19678	240	0	41182	12600	421	0	0
2 735	1088 C76091	C331	MTR. WEST. 1700 HP MOTOR INDUCTION-UP	61S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1089 C76037	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	618 43P 243	20	29341	15189	240	0	41182	11670	390	0	0
2 735	1090 C76039	C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	90S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1096 C75979	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	65S 18G 292	20	28763	20779	240	0	41182	12240	409	0	0
2 735	1097 C75985	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	68S-18G-292	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1097 C75365	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	53S 43P 243	20	29189	20779	240	0	41182	11820	395	0	0
	1100 C76090	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	76S 43P 244		28945						403	0	
		C331			20	28398	20779	240	0	41182 41182	12060		-	0
	1101 C76053		MOTOR INDUCTION-UPRATED MOTOR HP 1700	57S 18G 292	20		19678	240	0		12600	421	0	0
2 735	1103 C76136	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	69S 186 291	20	29189	20779	240	0	41182	11820	395	0	0
2 735	1104 C76130	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	62S 18G 291	20	28490	19678	240	0	41182	12510	418	0	0
2 735	1105 C76064	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	74S 18G 292	20	28398	19678	240	0	41182	12600	421	0	0
2 735	1106 C76168	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	72S 18G 291	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1107 C76076	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	60S 18G 292	20	28886	20779	240	0	41182	12120	405	0	0
2 735	1109 C76033	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	71S 18G 291	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1111 C76046	C331	MOTOR INDUCTION-UPDATED MTR WEST 1700 H	73S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1112 C76032	C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	65S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1117 C76079	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	81S 43P 244	20	29494	15189	240	Ō	41182	11520	385	0	Ō
2 735	1119 C75967	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	83S 43P 244	20	29251	20779	240	0	41182	11760	393	0	0
2 735	1121 C75998	C331	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	93S-43P-243	20	28368	19678	240	ő	41182	12630	422	0	0
2 735	1121 C75998 1122 C76018	C331	MOTOR INDUCTION- UPRATED MTR WEST 1700	96S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
		C331												
2 735	1126 C75997		MOTOR INDUCTION-UPRATED MTR WEST 1700 H	75S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1129 C76015	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	66S 18G 291	20	28945	20779	240	0	41182	12060	403	0	0
2 735	1132 C76107	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	28 22G 73	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1133 C76078	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	1S 22G 74	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1134 C75918	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	69S-18G-292	20	29433	15189	240	0	41182	11580	387	0	0
2 735	1135 C76022	C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	6S 22G 73	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1136 C76162	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	75S 18G 292	20	28702	20779	240	0	41182	12300	411	0	0
2 735	1137 C75970	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	72S 18G 292	20	29251	20779	240	0	41182	11760	393	0	0
2 735	1140 C75963	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	4S-226-73	20	29433	15189	240	0	41182	11580	387	0	0
2 735	1141 C75920	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	13S-226-74	20	29433	15189	240	0	41182	11580	387	0	0
2 735	1142 C75917	C331	MOTOR HP 1700	N/A	20	29433	15189	240	0	41182	11580	387	0	0
2 735	1143 C75919	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	9S-22G-74	20	29433	15189	240	Ō	41182	11580	387	0	0
2 735	1144 C76119	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	100S 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2 735	1148 C76127	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	7S 22G 74	20	29798	15189	240	ő	41182	11220	375	0	0
									0				0	
	1150 C76072	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	15S 22G 74	20	29159	20779	240	-	41182	11850	396	-	0
2 735	1157 C76120	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	10S 22G 73	20	28702	20779	240	0	41182	12300	411	0	0
2 735	1165 C75988	C331	MOTOR WESTINGHOUSE INDUCTION-UPRATED M	93S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1170 C76041	C331	MTR. WEST. INDUCTION-UPRATED MTR WEST 1	91S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1171 C75916	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	86S-43P-244	20	29433	15189	240	0	41182	11580	387	0	0
2 735	1172 C75966	C331	MOTOR 1700 HP MOTOR INDUCTION - UPRATE	104S-43P-243	20	29433	15189	240	0	41182	11580	387	0	0
2 735	1174 C76092	C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	101S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1175 C76098	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	99S 43P 243	20	28945	20779	240	0	41182	12060	403	0	0
2 735	1180 C75984	C331	MTR. WEST 1700 HP MOTOR INDUCTION - UPR	17S22G-74	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1182 C76020	C331	MTR. WEST. INDUCTION-UPRATED MTR WEST	24S 22G 73	20	28368	19678	240	Ō	41182	12630	422	0	0
2 735	1183 C75999	C331	MTR. WEST. 1700 HP MOTOR INDUCTION = UP	26S-22G-74	20	28368	19678	240	0	41182	12630	422	0	Ö
2 735	1186 C76042	C331	MTR. WEST. INDUCTION-UPRATED MTR WEST	21S 22G 74	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1189 C76106	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	22S 22G 73	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1196 C76157	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	101S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
									-				-	
	1197 C76056	C331	MOTOR INDUCTION SPECIALLY DESIGNED A.C	N/A	20	19328	6071	240	0	41182	21540	719	0	0
2 735	1198 C76158	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	100S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
2 735	1199 C76159	C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	97S 43P 244	20	28490	19678	240	0	41182	12510	418	0	0
2 735	1200 C76165	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	95S 43P 244	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1210 C76044	C331	MTR. WEST. INDUCTION-UPRATED MTR WEST	12S 22G 74	20	28368	19678	240	0	41182	12630	422	0	0

DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

									LIFE	S/L MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT T		ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE		ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735 735	1212 C75965 1217 C76128	C331 C331	MOTOR 1700 HP MOTOR INDUCTION = UPRATE MOTOR INDUCTION-UPRATED MOTOR HP 1700	14S-22G-73 10S 22G 74	20		15189 14708	240 240	0	41182 41182	11580 11220	387 375	0	0
2	735	1219 C76164	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	3S 22G 21	20		15129	240	Ö	41182	11220	375	ő	ő
2	735	1222 C76068		MOTOR INDUCTION-UPRATED MOTOR 1700 HP	2S 18G 292	20		20298	240	0	41182	11850	396	0	0
2	735 735	1316 C79851 1319 C79718	C331 C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT COMPRESSOR AXIAL FLOW. CELL: 3.4 STAG	N/A 10845	40 40		20076 50136	480 480	0 104.45	41182 41182	21540 12600	719 421	0 59	0 6162.55
2	735	1320 C79720	C331	COMPRESSOR AXIAL FLOW CELL 3.4 STAGE 2	N/A	40		50136	480	104.45	41182	12600	421	59	6162.55
2	735	1321 C79606	C331	COMPRESSOR AXIAL FLOW CELL 1.9 STAGE 8	N/A	40		31705	480	66.05208333	41182	12270	410	70	4623.645833
2	735 735	1322 C79593 1326 C79490	C331 C331	COMPRESSOR AXIAL FLOW CELL: 2.5 STAGE COMPRESSOR AXIAL FLOW CELL: 4.10 STAGE	N/A N/A	40 40		44407 38875	480 480	92.51458333 80.98958333	41182 41182	12150 12510	406 418	74 62	6846.079167 5021.354167
2	735	1330 C79754	C331	COMPRESSOR AXIAL FLOW CELL 3.4 STAGE 6	N/A	40		50136	480	104.45	41182	12600	421	59	6162.55
2	735	1332 C79826	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	0	41182	21540	719	0	0
2	735 735	1333 C79486 1334 C79683	C331 C331	COMPRESSOR AXIAL FLOW - CELL: 1.7 STAG COMPRESSOR AXIAL FLOW W/COVER UNIT 21 C	N/A N/A	40 40		31705 20076	480 480	66.05208333 0	41182 41182	11910 21540	398 719	82 0	5416.270833 0
2	735	1336 C79776		COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE	N/A	40		31705	480	66.05208333	41182	11910	398	82	5416.270833
2	735	1339 C79507	C331	COMPRESSOR AXIAL FLOW CELL: 1.5 STAGE	N/A	40		31705	480	66.05208333	41182	11730	392	88	5812.583333
2	735 735	1341 C79723 1342 C79513	C331 C331	COMPRESSOR AXIAL FLOW CELL 3.6 STAGE 8 COMPRESSOR AXIAL FLOW CELL: 2.3 STAGE	N/A N/A	40 40		44408 44408	480 480	92.51666667 92.51666667	41182 41182	12510 12510	418 418	62 62	5736.033333 5736.033333
2	735	1342 C79313 1343 C79837	C331	COMPRESSOR AXIAL FLOW CELL: 2.3 STAGE COMPRESSOR AXIAL FLOW CELL: 4.10 STAGE	N/A	40		38875	480	80.98958333	41182	12510	418	62	5021.354167
2	735	1345 C79783	C331	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE	N/A	40		31705	480	66.05208333	41182	12240	409	71	4689.697917
2	735 735	1346 C79748 1349 C79501	C331 C331	COMPRESSOR AXIAL FLOW CELL 3.6 STAGE 5 COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	N/A N/A	40 40		44408 31705	480 480	92.51666667 66.05208333	41182 41182	12510 11910	418 398	62 82	5736.033333 5416.270833
2	735	1354 C79572		COMPRESSOR AXIAL FLOW CELL 1.7 STAGE COMPRESSOR AXIAL FLOW CELL 2.3 STAGE 9	N/A	40		44408	480	92.51666667	41182	12510	418	62	5736.033333
2	735	1355 C79550	C331	COMPRESSOR AXIAL FLOW CELL: 1.8 STAGE	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2	735	1356 C79678		COMPRESSOR AXIAL FLOW CELL 3.7 STAGE 5	N/A	40		48087	480	100.18125	41182	11910	398	82	8214.8625
2	735 735	1358 C79618 1359 C79595		COMPRESSOR AXIAL FLOW CELL 4 STAGE 10 C COMPRESSOR AXIAL FLOW CELL: 2.7 STAGE	N/A N/A	40 40		50136 50136	480 480	104.45 104.45	41182 41182	12720 12600	425 421	55 59	5744.75 6162.55
2	735	1360 C79631	C331	COMPRESSOR AXIAL FLOW CELL 8 STAGE 2 CO	N/A	40	28306	50136	480	104.45	41182	12690	424	56	5849.2
2	735	1361 C79735	C331	COMPRESSOR AXIAL FLOW CELL 3.10 STAGE 2	N/A	40		48087	480	100.18125	41182	11970	400	80	8014.5
2	735 735	1363 C79580 1366 C79736	C331 C331	COMPRESSOR AXIAL FLOW CELL: 2.7 STAGE COMPRESSOR AXIAL FLOW CELL 2 STAGE 7 CO	N/A N/A	40 40		50136 50136	480 480	104.45 104.45	41182 41182	12600 12720	421 425	59 55	6162.55 5744.75
2	735	1367 C79838	C331	COMPRESSOR AXIAL FLOW CELL: 4.1 STAGE	N/A	40		38875	480	80.98958333	41182	12510	418	62	5021.354167
2	735	1368 C79627	C331	COMPRESSOR AXIAL FLOW CELL 2 STAGE 1 CO	N/A	40		44408	480	92.51666667	41182	12480	417	63	5828.55
2	735 735	1369 C79628 1371 C79630	C331 C331	COMPRESSOR AXIAL FLOW CELL 8 STAGE 10 C COMPRESSOR AXIAL FLOW CELL 8 STAGE 4 CO	N/A N/A	40 40		50136 50136	480 480	104.45 104.45	41182 41182	12690 12690	424 424	56 56	5849.2 5849.2
2	735	1371 C79030 1372 C79582		COMPRESSOR AXIAL FLOW CELL: 2.7 STAGE	N/A	40		49584	480	103.3	41182	12600	421	59	6094.7
2	735	1375 C79648	C331	COMPRESSOR AXIAL FLOW CELL 6 STAGE 5 CO	N/A	40	28276	50136	480	104.45	41182	12720	425	55	5744.75
2	735 735	1377 C79774 1380 C79636	C331 C331	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: COMPRESSOR AXIAL FLOW CELL 2.10 STAGE 2	N/A N/A	40 40		31705 50136	480 480	66.05208333 104.45	41182 41182	12000 12660	401 423	79 57	5218.114583 5953.65
2	735	1382 C79514	C331	COMPRESSOR AXIAL FLOW CELL 2.10 STAGE 2 COMPRESSOR AXIAL FLOW CELL 2.3 STAGE:	N/A	40		44408	480	92.51666667	41182	12510	418	62	5736.033333
2	735	1384 C79487	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40		31705	480	66.05208333	41182	11910	398	82	5416.270833
2	735 735	1385 C79548 1386 C79650	C331 C331	COMPRESSOR AXIAL FLOW CELL 1.8 STAGE:5 CMOPRESSOR AXIAL FLOW CELL 6 STAGE 7 CO	N/A N/A	40 40		44407 50136	480 480	92.51458333 104.45	41182 41182	11580 12720	387 425	93 55	8603.85625 5744.75
2	735	1387 C79866		COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	104.45	41182	21540	719	0	0
2	735	1389 C79497	C331	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE	N/A	40	28886	31705	480	66.05208333	41182	12120	405	75	4953.90625
2	735 735	1390 C79798		COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	N/A N/A	40 40		31705	480 480	66.05208333 0	41182 41182	12000 21540	401 719	79 0	5218.114583 0
2	735	1391 C79818 1392 C79714		COMPRESSOR AXIAL FLOW WITH COVER UNIT COMPRESSOR AXIAL FLOW CELL 2 STAGE 45 C	N/A N/A	40		20076 50136	480	104.45	41182	12720	425	55	5744.75
2	735	1394 C79597	C331	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A	40		50136	480	104.45	41182	12600	421	59	6162.55
2	735	1395 C79566	C331	COMPRESSOR AXIAL FLOW CELL 5 STAGE 7 CO	N/A	40		30154	480	62.82083333	41182	12720	425	55	3455.145833
2	735 735	1396 C79738 1397 C79737	C331 C331	COMPRESSOR AXIAL FLOW CELL 3.10 SG/TGE COMPRESSOR AXIAL FLOW CELL 3.10 STAGE 3	N/A N/A	40 40		48087 48087	480 480	100.18125 100.18125	41182 41182	11970 11970	400 400	80 80	8014.5 8014.5
2	735	1404 C79483	C331	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:	N/A	40		31705	480	66.05208333	41182	11730	392	88	5812.583333
2	735	1407 C79644	C331	COMPRESSOR AXIAL FLOW CELL 8 STAGE 5 CO	N/A	40		50136	480	104.45	41182	12690	424	56	5849.2
2	735 735	1408 C80180 1409 C79722	C331 C331	COMPRESSOR AXIAL FLOW CELL: 3.8 STAGE: COMPRESSOR AXIAL FLOW CELL 3.6 STAGE 10	N/A N/A	40 40		44407 44408	480 480	92.51458333 92.51666667	41182 41182	11730 12510	392 418	88 62	8141.283333 5736.033333
2	735	1412 C79529		COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A	40		44407	480	92.51458333	41182	11580	387	93	8603.85625
2	735	1416 C79839		COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A	40		38875	480	80.98958333	41182	12510	418	62	5021.354167
2	735 735	1419 C79576 1421 C79793		COMPRESSO AXIAL FLOW CELL:2 STAGE:7 CO COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A N/A	40 40		44408 31705	480 480	92.51666667 66.05208333	41182 41182	12480 11910	417 398	63 82	5828.55 5416.270833
2	735	1424 C79586		COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:7	N/A	40		50136	480	104.45	41182	12630	422	58	6058.1
2	735	1426 C79768	C331	COMPRESSOR AXIAL FLOW CELL:8 STAGE:3	N/A	40		36573	480	76.19375	41182	12810	428	52	3962.075
2	735 735	1428 C79799 1432 C79527	C331 C331	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	N/A N/A	40 40		31705 44407	480 480	66.05208333 92.51458333	41182 41182	12000 11700	401 391	79 89	5218.114583 8233.797917
2	735	1432 C79327 1433 C79767		COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40		31705	480	66.05208333	41182	12030	402	78	5152.0625
2	735	1434 C79646	C331	COMPRESSOR AXIAL FLOW CELL:8 STAGE:9 C	N/A	40	28306	50136	480	104.45	41182	12690	424	56	5849.2
2	735 735	1435 C79657 1443 C79481		COMPRESSOR AXIAL FLOW CELL:2 STAGE:3 C COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:	N/A N/A	40 40		50136 31705	480 480	104.45 66.05208333	41182 41182	12720 11730	425 392	55 88	5744.75 5812.583333
2	735	1443 C79481 1444 C79836		COMPRESSOR AXIAL FLOW CELL:1.5 STAGE: COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A N/A	40		38875	480	80.98958333	41182	12510	418	62	5021.354167
2	735	1445 C79569	C331	COMPRESSOR AXIAL FLO	N/A	40	28490	40728	480	84.85	41182	12510	418	62	5260.7
2	735 735	1447 C79526 1449 C79629	C331 C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE: COMPRESSOR AXIAL FLOW CELL:8 STAGE:8	N/A N/A	40 40		44407 46456	480 480	92.51458333 96.78333333	41182 41182	11580 12690	387 424	93 56	8603.85625 5419.866667
2	130	1440 0/3023	0001	CONTINECTOR ANALTECT CELLO STAGES	IWA	40	20300	40400	400	JU.1 UJJJJJJJ	41102	12090	424	96	J4 13.00000 <i>1</i>

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASS	SET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1450 C79495	C331	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	N/A	40	28886	31705	480	66.05208333	41182	12120	405	75	4953.90625
2 735	1451 C79626	C331	COMPRESSOR AXIAL FLOW CELL:6 STAGE:2 C	N/A	40	28276	50136	480	104.45	41182	12720	425	55	5744.75
2 735	1453 C79564	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1456 C79834	C331	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	N/A	40	28886	31705	480	66.05208333	41182	12120	405	75	4953.90625
2 735	1457 C79766	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	28975	31705	480	66.05208333	41182	12030	402	78	5152.0625
2 735	1458 C79661	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	00.00200000	41182	21540	719	0	0102.0020
		C331						480	•	41182				•
2 735	1459 C79832		COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A	40	28490	38875		80.98958333		12510	418	62	5021.354167
2 735	1462 C79499	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1463 C79620	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:4 C	N/A	40	28276	50136	480	104.45	41182	12720	425	55	5744.75
2 735	1465 C79756	C331	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:9	N/A	40	28398	46456	480	96.78333333	41182	12600	421	59	5710.216667
2 735	1466 C79760	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1467 C79686	C331	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:9	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1468 C79612	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1469 C79734	C331	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:4	N/A	40	29036	44407	480	92.51458333	41182	11970	400	80	7401.166667
2 735	1470 C79831	C331	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A	40	28490	38875	480	80.98958333	41182	12510	418	62	5021.354167
2 735	1471 C79596	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	28398	46456	480	96.78333333	41182	12600	421	59	5710.216667
2 735	1475 C79577	C331	COMPRESSOR AXIAL FLO	N/A	40	28521	40728	480	84.85	41182	12480	417	63	5345.55
		C331			40	28490		480	84.85				62	
2 735	1476 C79747		COMPRESSOR AXIAL FLOW CELL:2 STAGE:9 C	N/A			40728			41182	12510	418		5260.7
2 735	1477 C80108	C331	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A	40	28490	40728	480	84.85	41182	12510	418	62	5260.7
2 735	1480 C79601	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:2	N/A	40	28521	40728	480	84.85	41182	12480	417	63	5345.55
2 735	1486 C79780	C331	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	N/A	40	28763	31705	480	66.05208333	41182	12240	409	71	4689.697917
2 735	1487 C79652	C331	COMPRESSO AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1488 C79592	C331	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:1	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1489 C79517	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1490 C79591	C331	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:2	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1491 C79518	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1492 C79689	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1493 C79570	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:6	N/A	40	28490	40728	480	84.85	41182	12510	418	62	5260.7
2 735	1494 C79560	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1496 C81291	C331	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:1	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1499 C79634	C331	COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:8	N/A	40	28337	46456	480	96.78333333	41182	12660	423	57	5516.65
2 735	1502 C79502	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1503 C79772	C331	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE:	N/A	40	29006	31705	480	66.05208333	41182	12000	401	79	5218.114583
2 735	1505 C79584	C331	COMPRESSOR AXIAL FLOW CELL:29 STAGE:5	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1507 C79672	C331	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:3	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1510 C79810	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1511 C79506	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1513 C79640	C331	COMPRESSOR AXIAL FLOW CELL: 2.10 STAGE:	N/A	40	28337	46456	480	96.78333333	41182	12660	423	57	5516.65
2 735	1514 C79778	C331	COMPERSSOR AXIAL FLOW CELL:4.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1515 C79553	C331	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1516 C79645	C331	COMPRESSOR AXIAL FLOW CELL: 8 STAGE: 7	N/A	40	28306	46456	480	96.78333333	41182	12690	424	56	5419.866667
2 735	1517 C79583	C331	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE:	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1518 C79779	C331	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1519 C79800	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	28975	31705	480	66.05208333	41182	12030	402	78	5152.0625
2 735	1520 C79802	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	28975	31705	480	66.05208333	41182	12030	402	78	5152.0625
2 735	1521 C79697	C331	COMPRESSOR AXIAL FLOW CELL: 3.5 STAGE:	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1523 C79684	C331	COMPRESSOR AXIAL FLOW CELL: 3.9 STAGE:	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1524 C79844	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	02.01400000	41182	21540	719	0	0
				N/A	40	28276	46456	480					55	•
2 735	1526 C79651	C331	COMPRESSOR AXIAL FLOW CELL: 6 STAGE: 9						96.78333333	41182	12720	425		5323.083333
2 735	1528 C79521	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1529 C79530	C331	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1533 C79857	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1534 C79482	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	31 033	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1535 C79850	C331	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE:	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1537 C79667	C331	COMPRESSOR AXIAL FLOW CELL: 3.3 STAGE:	N/A	40	28886	44407	480	92.51458333	41182	12120	405	75	6938.59375
2 735	1538 C79701	C331	COMPRESSOR AXIAL FLOW CELL: 1.5 STAGE:	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1539 C79796	C331	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	N/A	40	29006	31705	480	66.05208333	41182	12000	401	79	5218.114583
2 735	1540 C79528	C331	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
	1541 C79725	C331					40728	480	84.85	41182			62	
			COMPRESSOR AXIAL FLOW CELL: 3.6 STAGE:	N/A	40	28490					12510	418		5260.7
2 735	1542 C79703	C331	COMPRESSOR AXIAL FLOW CELL: 3.3 STAGE:	N/A	40	28886	44407	480	92.51458333	41182	12120	405	75	6938.59375
2 735	1544 C79670	C331	COMRPESSOR AXIAL FLOW CELL: 3.3 STAGE:	N/A	40	28886	44407	480	92.51458333	41182	12120	405	75	6938.59375
2 735	1545 C79470	C331	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A	40	28763	44407	480	92.51458333	41182	12240	409	71	6568.535417
2 735	1547 C80165	C331	COMPRESSOR AXIAL FLOW CELL:2.5 STAGE:	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1548 C79726	C331	COMPRESSOR AXIAL FLOW CELL: 3.1 STAGE:	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1550 C79788	C331	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	N/A	40	28763	31705	480	66.05208333	41182	12240	409	71	4689.697917
2 735	1552 C79692	C331	COMPRESSOR AXIAL FLOW CELL: 3.7 STAGE:	N/A	40	29098	44407	480	92.51458333	41182	11910	398	82	7586.195833
2 735	1553 C81290	C331	COMPRESSOR AXIAL FLOW CELL: 8 STAGE: 6	N/A	40	28306	46456	480	96.78333333	41182	12690	424	56	5419.866667
2 735	1554 C79835	C331	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A	40	28490	38875	480	80.98958333	41182	12510	418	62	5021.354167
2 735	1555 C79574	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 6	N/A N/A	40	28521	40728	480	84.85	41182	12480	417	63	5345.55
2 735	1557 C79578	C331	COMPRESSOR AXIAL FLOW OF LLOS OTAGE	N/A	40	28398	46456	480	96.78333333	41182	12600	421	59	5710.216667
2 735	1558 C79498	C331	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735	1560 C79699	C331	COMPRESSOR AXIAL FLOW CELL: 3.5 STAGE:	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1562 C79590	C331	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE:	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1565 C79642	C331	COMPRESSOR AXIAL FLOW CELL: 2.10 STAGE:	N/A	40	28337	46456	480	96.78333333	41182	12660	423	57	5516.65
2 735	1566 C79477	C331	COMPRESSOR AXIAL FLOW WITH COMVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1567 C79784	C331	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE:	N/A	40	28763	31705	480	66.05208333	41182	12240	409	71	4689.697917
2 735	1568 C79721	C331	COMPRESSOR AXIAL FLOW CELL: 3.4 STATE:	N/A	40	28398	46456	480	96.78333333	41182	12600	421	59	5710.216667
2 735	1569 C79821	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1570 C79801	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	28975	31705	480	66.05208333	41182	12030	402	78	5152.0625
2 735	1571 C79598	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 10	N/A	40	28521	40728	480	84.85	41182	12480	417	63	5345.55
2 735	1572 C79713	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 8	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1574 C79758	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 5	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1575 C79741	C331	COMPRESSOR AXIAL FLOW CELL: 3.10 STAGE:	N/A	40	29036	44407	480	92.51458333	41182	11970	400	80	7401.166667
2 735	1577 C79773	C331	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE:	N/A	40	29006	31705	480	66.05208333	41182	12000	401	79	5218.114583
2 735	1578 C79814	C331	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735	1580 C79525	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735		C331		N/A	40	28337	30154	480	62.82083333	41182		423	57	3580.7875
	1583 C81288		COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE:								12660			
2 735	1584 C79682	C331	COMPRESSOR AXIAL FLOW CELL: 3.9 STAGE:	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1586 C79546	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	31705	480	66.05208333	41182	11700	391	89	5878.635417
2 735	1589 C79715	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 2	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1590 C79600	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 4	N/A	40		40728	480	84.85	41182	12480	417	63	5345.55
2 735	1592 C79712	C331	COMPRESSOR AXIAL FLOW CELL: 2 STAGE: 0	N/A	40		46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1593 C79491	C331	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	N/A	40	28886	31705	480	66.05208333	41182	12120	405	75	4953.90625
2 735	1594 C79677	C331	COMPRESSOR AXIAL FLOW CELL: 3.7 STAGE:	N/A	40	29098	44407	480	92.51458333	41182	11910	398	82	7586.195833
2 735	1598 C79731	C331	COMPRESSOR AXIAL FLOW CELL: 2.1 STAGE:	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1599 C79594	C331	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A	40	28398	46456	480	96.78333333	41182	12600	421	59	5710.216667
2 735	1601 C80963	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1603 C79669	C331	COMPRESSOR AXIAL FLOW CELL: 3.3 STAGE:	N/A	40	28886	44407	480	92.51458333	41182	12120	405	75	6938.59375
2 735	1607 C79503	C331	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1609 C79535	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1611 C79633	C331	COMPRESSOR AXIAL FLOW CELL:1.0 STAGE: COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:1	N/A N/A	40	28337	46456	480	96.78333333	41182	12660	423	57	5516.65
2 735	1612 C79675	C331	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1613 C79654	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:6 C	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1614 C79794	C331	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1616 C79508	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A	40	28580	40728	480	84.85	41182	12420	415	65	5515.25
2 735	1623 C79559	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1624 C79849	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1625 C79563	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1626 C79841	C331	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1627 C79558	C331	COMPRESSOR AXIAL FLOW CELL: 1.4 STAGE	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1631 C79534	C331	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1632 C79825	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1633 C79847	C331	COMPRESSOR AXILA FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1636 C79658	C331	COMPR AXIAL FLOW	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1638 C79824	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1640 C79605	C331	COMPRESSOR AXIAL FLOW CELL:5 STAGE:4 C	N/A	40	28276	30154	480	62.82083333	41182	12720	425	55	3455.145833
2 735	1641 C79786	C331	COMPRESSOR AXIAL FLOW CELL:5 STAGE:4 C	N/A	40	28763	31705	480	66.05208333	41182	12720	409	71	4689.697917
2 735	1643 C79549	C331	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1644 C79551	C331	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1645 C79562	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40		44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1648 C79819	C331	COMPRESSOR AXIAL FLOW STAGE:1 COMPRESS	N/A	40		30154	480	62.82083333	41182	12630	422	58	3643.608333
2 735	1649 C79817	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	0	41182	21540	719	0	0
2 735	1650 C79520	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40		44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1652 C79519	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1654 C79465	C331	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1658 C79716	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:1 C	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1659 C79538	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	31705	480	66.05208333	41182	11700	391	89	5878.635417
2 735	1661 C79539	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	31705	480	66.05208333	41182	11700	391	89	5878.635417
2 735	1665 C79660	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1667 C79775	C331	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A	40	29098	31705	480	66.05208333	41182	11910	398	82	5416.270833
2 735	1668 C79622	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:1 C	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1669 C79795	C331	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	N/A	40	29006	31705	480	66.05208333	41182	12000	401	79	5218.114583
2 735	1671 C79733	C331	COMPRESSOR AXIAL FLOW CELL:4:5 STAGE: COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:8	N/A N/A	40	29036	44407	480	92.51458333	41182	11970	400	80	7401.166667
				N/A N/A	40	28276	46456	480		41182	12720	400 425	55	
	1674 C79757	C331	COMPRESSOR AXIAL FLOW, WITH COVER LINE						96.78333333					5323.083333
2 735	1677 C79867	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1679 C79812	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	0	41182	21540	719	0	0
2 735	1691 C79719	C331	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:4	N/A	40		46456	480	96.78333333	41182	12600	421	59	5710.216667
2 735	1694 C79587	C331	COMPRESSOR AXIAL FLOW CELL: 4.8 STAGE: 5	N/A	40		30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735	1698 C79536	C331	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:	N/A	40	28398	30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735	1709 C79813	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	0	41182	21540	719	0	0
2 735	1710 C81289	C331	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1711 C79588	C331	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:10	N/A	40	28368	46456	480	96.78333333	41182	12630	422	58	5613.433333
2 735	1716 C79665	C331	COMPRESSOR AXIAL FLOW CELL:3.1 STAGE:7	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1717 C79557	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29433	43957	480	91.57708333	41182	11580	387	93	8516.66875

DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY TODAY'S DAYS MONTHS LIFE NBV PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS) DEPR. DATE **ELAPSED** ELAPSED REMAINING REMAINING COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:2 1720 C79700 C331 N/A 91 57708333 7143 0125 1721 C79792 C331 COMPRESSOR AXII A FLOW CELL: 4.7 STAGE N/A 65 11458333 5339 395833 1724 C79785 C331 COMPRESSOR AXIAL FLOW CELL:4.9 STAGE N/A 65 11458333 4623 135417 2058 C79765 C331 COMPRESSOR AXIAL FLOW CELL:4.3 STAGE N/A 82 57708333 6441.0125 4699 C82309 C331 PLIMP VACUUM DVM 12-18-14 WITH LINEIRED Ω Ω 4703 C80586 PUMP VACUUM WITH BASE OIL SEPARATOR T C331 Λ Ω 4772 C82426 C331 VACUUM PUMP TYPE D.V.D. SIZE 14-9-18 3 4921 C78392 CONDENSER 24 200 000 BTU PER HOUR FOR MV73421 C331 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV73422 4922 C78391 4923 C78404 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV7342-3 4924 C80540 C331 CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 24 200 000 BTU PER HOUR FOR CONDENSER 25 200 000 BTU PER HOUR FOR CONDENSE 25 200 000 BTU PER HOUR FOR CONDENSE 25 200 000 BTU PER HOUR FOR CONDENSE 25 200 000 BTU PER HOUR FOR CONDENSE 25 200 000 BTU PER HOUR FOR CONDENSE 25 200 000 BTU PER HOUR FOR MV-73424 4925 C78406 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV73425 4926 C78401 CONDENSER 24 200 000 CTU PER HOUR FOR C MV73426 4927 C78407 CONDENSER 24 200 000 BTU PER HOUR FOR C MV73427 C331 4928 C78385 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV73428 4929 C78393 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV73429 4930 C85409 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734210 4931 C78423 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734211 4932 C78421 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734212 Λ Λ 4933 C78386 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C V734213 Ω 4934 C78384 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV7734214 Λ Ω 4935 C78408 MV734215 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C Ω Ω 4936 C78405 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734216 Ω Ω 4937 C78409 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734217 4938 C78394 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734218 4939 C78390 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734219 4940 C78389 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734220 4941 C78420 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734221 4942 C78396 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734222 4943 C78410 CONDENSER FREON 24 200 000 BTU PER HOU MV734223 4944 C78411 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734224 C331 4945 C78413 CONDENSER 23 200 000 BTU PER HOUR FOR C MV734225 C331 4946 C78418 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734226 C331 4947 C78417 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734227 4948 C78398 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734228 4949 C78419 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734229 Λ Ω 4950 C78403 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734230 Ω 4951 C78402 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734231 Λ Ω 4952 C78415 CONDENSER 24 200 000 BTILLPER HOUR FOR C MV734232 C331 Ω Ω 4953 C78395 C331 CONDENSER 24 000 000 BTU PER HOUR FOR C MV734233 Ω Ω 4954 C78399 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734234 4955 C78388 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734235 C331 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734236 4956 C78387 4957 C78412 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734237 4958 C78422 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734238 4959 C78400 C331 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734239 4960 C78414 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734240 4961 C78416 CONDENSER 24 200 000 BTU PER HOUR FOR C MV734241 C331 4968 C82294 CONDENSER FREON OR HEAT EXCHANGER HEAT MV7404A7 C331 4992 C82297 C331 FREON CONDENSER; HEAT EXCHANGER MV74331 C331 4997 C82300 CONDENSER FREON HEAT EXCHANGER MV7407A3 5016 C80657 C331 PUMP A.C. (BLOWER) CENT, HORIZ, INVENTO 2A6165 5022 C79469 C331 PUMP STAGE A.C. BLOWER CELL-7 STAGE-1AS6668 Λ Λ 5024 C80618 C331 PLIMP ALLIS-CHALMER RPM DRIVE 3550 DIRE 1AS6405 Ω 5026 C80400 C331 PLIMP ALLIS-CHALMER (BLOSER) CENTRIFLIGA 2A6138 Λ Ω 5878 C77743 MOTOR INDUCTION AC 200 HP CLASS B IN C331 4S9B8230 Ω Ω 5S12B2526 5884 C51593 C331 MOTOR SPECIALLY DESIGNED 200 HP AC INDU Ω Ω 5889 C85380 C331 MOTOR SPECIALLY DESIGNED 200 HP AC INDU 11S12B2526 5891 C77935 MOTOR AC INDUCTION CLASS A INSULATION 12S12B2526 C331 5917 C79472 C331 MOTOR ELECTRIC TYPE C.S. INDUCTION FRAM 17S9B8229 5927 C77941 C331 MOTOR ELECTRIC TYPE CS INDUCTION FRA 29S9B8229 5957 C80599 C331 MOTOR SPECIALLY DESIGNED AC INDUCTION FR 5S 10N 4555 5964 C79863 C331 MOTOR INDUCTION AC 100 HP CLASS A INSULA YH6960445 5965 C77850 MOTOR INDUCTION AC CLASS A INSULATION CO YH695890 5968 C79864 C331 MOTOR INDUCTION AC CLASS A INSULATION CL YH6959887 5970 C79855 MOTOR INDUCTION AC CLASS A INSULATION CO YH695988 C331 5971 C79856 C331 MOTOR INDUCTION AC CLASS A INSULATION CO YH6960446 C331 5972 C77944 MOTOR INDUCTION AC CLASS A INSULATION CL YH6959881 5973 C79859 C331 MOTOR INDUCTION AC CLASS A INSULATION CL YH6959886 5974 C79854 C331 MOTOR INDUCTION AC CLASS A INSULATION CL YH6960447 Λ Λ

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DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS) DEPR. 5981 C77938 C331 MOTOR INDUCTION AC CLASS A INSULATION CO. YH6959889 5983 C79877 C331 MOTOR INDUCTION AC CLASS INSULATION CW M XH 6957269 5984 C79876 C331 MOTOR INDUCTION AC CLASS A INSULATION CW XH 6957270 5985 C76273 C331 MOTOR INDUCTION AC CLASS A INSULATION CC. ZH 6962323 5988 C79865 MOTOR INDUCTION AC CLASS A INSULATION CL C331 ZH6962317 5990 C79861 MOTOR INDUCTION CLASS A INSULATION CW MT 7H 6962324 C331 5995 C81287 MOTOR INDUCTION AC 100 HP CLASS A INS C331 ZH6962313 6000 C79874 MOTOR INDUCTION AC 100 HP CLASS A INS NI6963524 C331 MOTOR SPECIALLY DESIGNED 100 HP AC INDU ZH6962327 6006 C79858 C331 6010 C79853 C331 MOTOR INDUCTION AC 100 HP CLASS B INS YH6960984

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MOTOR INDUCTION AC 100 HP CLASS B INS

MOTOR INDUCTION AC 100 HP CLASS B INS

SURGE TANK 8' DIAM, 40' LONG WATER CAP

PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CE

SQUIRREL CAGE INDUCTION MOTOR 300 HP 4

6014 C79860

6015 C79862

6119 C80399

6127 C80603

11041 C82014

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1	PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
1	2 725	11420 005200	C221	CRANE OVERHEAD TYPE 15 TON CARACITY CRA		14012	20	10220	EGEGG	360	0	41100	21540	710	0	0
1																
2 75					NI/A	14011					-				-	
1 100					IN/A	12652					-				-	
1					NI/A	12002				2.0					-	
2 28 1180 SCR66															-	
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2 283 1107 CFT/RE CS31 FAN EDMANS EXC 11 TYPELLID OF 90 42 20 19328 S888 240 0 41162 21560 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-					
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2 756 1160 CTOSC CSLT FAR EGNALUES SIZE 11 TYPE LID 67 90 4 6 90 1 9328 589 240 0 41102 21546 770 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 1686 C7727 C331 FAR DEVILLES SIZE IT TIPE LLD OF 10 47 20 19328 588 240 0 141162 2150 710 0 0 0 0 0 2 755 11886 C7721 C331 FAR DEVILLES SIZE IT TIPE LLD OF 10 0 1928 588 240 0 141162 2150 710 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										2.0						
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2 730 1666 CT721 C331 FAN EXPOSITE SOUTH TYPELLED OF 10 1028 988 240 0 14102 21500 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 1986 CT713 C331 FAR DEPARTS SEET 1 FOR ELD 6F 90 4 10 20 1932 588 240 0 4192 21540 779 0 0 0 2 2 735 11716 CT7137 C331 SURPHY FAR SEET 1 FOR 90 COTHA FA 3 9 20 1932 588 240 0 4192 21540 779 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					4 6	7005507					-				-	
2 735 1774 C7725 6331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 2 736 1770 C7726 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 3 8 20 1528 5988 20 0 41182 21540 779 0 0 0 2 736 1770 C7727 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 3 8 20 1528 5988 20 0 41182 21540 779 0 0 0 2 737 1772 C7727 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 3 8 20 1528 5988 20 0 41182 21540 779 0 0 0 2 738 1772 C7727 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 3 8 20 1528 5988 20 0 41182 21540 779 0 0 0 2 738 1772 C7727 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 41182 21540 779 0 0 0 2 738 1772 C7727 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1772 C7727 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1772 C7728 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1772 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1772 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1772 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1772 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331 SUPPLYFAN SIZE 11 67 90 SOC PILL FA 4 8 20 1528 5988 20 0 0 41182 21540 779 0 0 0 2 738 1774 C7725 1331					4.40	/62550/										
2 7736 11796 CT7721 C331 SUPPLY FAN SIZE 11 OF 30 DOX CPAR FA 39 20 13338 5880 240 0 41102 21540 719 0 0 0 0 2 735 11792 CT7722 C331 SUPPLY FAN SIZE 11 OF 30 DOX CPAR FA 3 2 0 13208 5880 240 0 41102 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-				-	
2 736 1175 07729 C331 SUPPLY FAN SIZE 11 69 0000 CPM FA											-				-	
2 7756 11720 077221 C331 SUPPLYFAN SICE1 16F 90000 CFM FA											•				•	
2 736 11722 (7723) C331 SUPPLYFAN SCE11 for 90000 CFM FA															-	
2 736 11726 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 35 20 19328 5888 240 0 41182 21540 719 0 0 0 2 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 34 20 19328 5888 240 0 41182 21540 719 0 0 0 0 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C7729 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 11730 C86953 C33 SUPEY-FAN SECT 18° BOOLOGE FA 32 2 735 SUPEY-FAN SECT 18° BO											-				-	-
2 735 11726 C7227 C331 SUPEN FAS SIZE 11 67 9000 CPL FA 34 20 15328 5888 240 0 41162 21540 718 0 0 0 0 2 2 735 11726 C7228 C331 SUPEN FAS SIZE 11 67 9000 CPL FA 3 3 20 15328 5888 240 0 41162 21540 718 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-				-	
2 735 11726 C77231 C331 SUPPLY PAN SIZE 11 69 900 CFM FA 33 20 19328 5889 240 0 41182 21540 7719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-				-	-
2 775 11776 C77233 C331 SUPPLYFAN SCE11 R9 9000 CMFA FA C 12 19 9000 CMFA FA C 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 9000 CMFA FA S 12 19 90 FA S 1178 C80983 C331 USE S 12 19 19 19 19 19 19 19 19 19 19 19 19 19																
2 755 11732 C77235 C331 SUPPLYFAN SIZE 11 697 90 00 CPM FA 3 1 20 19328 5888 240 0 41192 2140 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 755 11736 C00502 C331 DIESEL ENONE 12 CVINIDER PORFE 53 AF KVA 300 12 STATE AND ADDRESS AS AS AS AS AS AS AS AS AS AS AS AS A															-	
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2 735 1179 C08999 C331 FEL (COLANT DRAIN FAIR WINE STORY STRVIA 300 6917533 20 19028 13986 240 0 41182 21540 719 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						6917534										
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2 735 1179E C82078 C331 LUBE OIL COOLER SIZE 24' X27 DESIGN 12805 20 190228 12431 240 0 41182 21540 779 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 1176 C80328 C331 LUBE OLD FANN TYPE LLD 6F FAN SUPPLY BF 2 1 1018 D. C8 SANT PART TYPE LLD 6F FAN SUPPLY BF 2 1 1018 D. C8 SANT PART TYPE LLD 6F FAN SUPPLY BF 2 1 1018 D. C8 SANT PART TYPE LLD 6F FAN SUPPLY BF 2 1 10328 S888 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735									480	-		21540	719	0	-
2 735 11786 C51884 C331 LUBE OIL GRAVITY SUPPLY TANK HORZONTAL 2331 40 19328 6676 480 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															-	
2 735 11980 C55393 C331 CRANE OVERHEAD 15 TOX CAPACITY TRAVIL 14017 30 15928 56567 380 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										100					•	
2 735 1180 C8599 C331 CRANE OVERHEAD 15 TON CAPACITY TRAVIJE 14018 30 19328 56867 300 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 11832 C77237 C331 SUPPLYFAN TYPE LLD 6F FAN SUPPLYBF 21 20 19328 5888 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 11836 C77247 C331 SUPPLYFAN TYPELLD 6F FAN SUPPLYBE 2 2 20 19328 588 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						14018					-				-	
2 735 11836 CT7241 (2331 SUPPLYFAN TYPELLID 66" FAN SUPPLY BF 2.4 20 19328 5888 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11832 C77237	C331	SUPPLY FAN TYPE LLD 66" FAN SUPPLY BF	2 1		20	19328	5888	240	0	41182	21540	719	0	0
2 735 11880 C77245 C331 SUPPLY FAN TYPE LLD 66 FAN SUPPLY BF 2 5 20 19328 5888 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735			SUPPLY FAN TYPE LLD 66". FAN SUPPLY BF	22					240	0	41182			0	0
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2 735 11846 C77251 C331 SUPPLY FAN TYPELLD 66" FAN SUPPLY BF 2 9 2 0 19328 588 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11842 C77247	C331	SUPPLY FAN TYPE LLD 66" FAN SUPPLY BF	26			19328	5888	240	0	41182	21540	719	0	0
2 735 11846 C77255 2331 SUPPLY FAN TYPE LLD 66° FAN SUPPLY BF 2 9 20 19328 5888 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11844 C77249	C331	SUPPLY FAN TYPE LLD 66" FAN SUPPLY BF	27		20	19328	5889	240	0	41182	21540	719	0	0
2 735 11850 C77255 C331 SUPPLYFAN TYPE LLD 66" FAN SUPPLY BE 2 10 20 19328 5888 240 0 41182 21540 719 0 0 0 2 735 11893 C77277 C331 SUPPLYFAN 90 000 CFM TYPE LLD FAN SUP 1 2 19328 5889 240 0 41182 21540 719 0 0 0 0 2 735 11995 C77275 C331 SUPPLYFAN 90 000 CFM TYPE LLD FAN SUP 1 2 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11846 C77251	C331	SUPPLY FAN TYPE LLD 66". FAN SUPPLY BF	28		20	19328	5888	240	0	41182	21540	719	0	0
2 735 11959 CORDSIT CASS 1 1935 CATTORY CARREER PHAND DIAGRAM TSP676325 N/A 10 19328 17625 120 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11848 C77253	C331	SUPPLY FAN TYPE LLD 66" FAN SUPPLY BF	29		20	19328	5888	240	0	41182	21540	719	0	0
2 735 11993 C77277 C331 SUPPLYFAN 90 000 CFM TYPE LLD FAN SU 11 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11850 C77255	C331	SUPPLY FAN TYPE LLD 66". FAN SUPPLY BF	2 10		20	19328	5888	240	0	41182	21540	719	0	0
2 735 11995 C77275 C331 SUPPLYFAN 90 000 CFM TYPE LLD FAN SUP 12 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					N/A		10		17625	120	0	41182	21540	719	0	0
2 735 11997 C77273 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 3 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11993 C77277	C331	SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU	11		20	19328	5889	240	0	41182	21540	719	0	0
2 735 11999 C77269 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 5 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					12				5889	240	0	41182	21540	719	0	0
2 735 12001 C77267 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 6 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735	11997 C77273	C331	SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU	13		20	19328	5889	240	0	41182	21540	719	0	0
2 735 12001 C77267 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 6 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											Ō	41182				
2 735 12005 C77265 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 6 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735				15			19328	5889		Ō	41182	21540	719	Ō	0
2 735 12005 C77263 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 7 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0				0	0
2 735 12007 C77261 C331 SUPPLYFAN 90 000 CFM TYPE LLD. FAN SU 1 8 20 19328 5889 240 0 41182 21540 719 0 0 0 2 2 735 12010 C77257 C331 SUPPLYFAN 90 000 CFM TYPE LLD. FAN SUP 1 9 20 19328 5889 240 0 41182 21540 719 0 0 0 2 735 12011 C77257 C331 SUPPLYFAN 90 000 CFM TYPE LLD. FAN SUP 1 10 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-				-	
2 735 12009 C77259 C331 SUPPLY FAN 90 000 CFM TYPE LLD FAN SUP 1 9 20 19328 5889 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 12011 C77257 C331 SUPPLY FAN 90 000 CFM TYPE LLD. FAN SU 1 10 20 19328 5889 240 0 41182 21540 719 0 0 0 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 735				19				5889	240	0	41182	21540	719	0	0
2 735 12046 C80343 C331 LUBE OIL DRAIN TANK MAX WP 30 LBS MAX 23323 40 19328 7266 480 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					1 10				5889	240	0	41182	21540	719	0	n n
2 735 12047 C82079 C331 LUBE OIL COOLER SHELL + TUBE TYPE 250 12654 20 19328 12431 240 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						23323					-				-	-
2 735 12048 C81293 C331 LUBE OIL GRAVITY SUPPLY TANK 8455 GALLO 32320 40 19328 6676 480 0 41182 21540 719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-				-	
2 735 12049 C80590 C331 BATTERY CHARGER AC RATING-220/440 VOLTS N/A 10 19328 17624 120 0 41182 21540 719 0 0 0 2 1 7 35 14873 C85412 C331 PUMP TURBINE VERTICAL SHAFT RECIRCULA PN8026 20 19755 8718 240 0 41182 21120 705 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 14873 C25412 C331 PUMP TURBINE VERTICAL SHAFT RECIRCULA PN8026 20 19755 8718 240 0 41182 21120 705 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					N/A	02020					-					-
2 735 16010 C79750 C331 COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:7 N/A 40 28490 41283 480 86.00625 41182 12510 418 62 5332.3875 16013 C79755 C331 COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: N/A 40 28398 47011 480 97.9358333 41182 12600 421 59 5778.435417 12 12 12 12 12 12 12 12 12 12 12 12 12											-					-
2 735 16013 C79755 C331 COMPRESSOR AXIAL FLOW CELL:3.4 STAGE: N/A 40 28398 47011 480 97.93958333 41182 12600 421 59 5778.435417 1											•					
2 735 16014 C79771 C331 COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: N/A 40 29006 32260 480 67.2083333 41182 12000 401 79 5309.458333 2 735 16016 C79811 C331 COMPRESSOR AXIAL FLOW 1800 RPM UNIT1 N/A 40 19755 20714 480 0 41182 21120 705 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 16016 C79811 C331 COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1 N/A 40 19755 20714 480 93.6708333 41182 21120 705 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 735 16017 C79532 C331 COMPRESSOR AXIAL FLOW CELL:1.8 STAGE: N/A 40 29433 44962 480 93.6708333 41182 11580 387 93 8711.3875 2 735 16018 C79603 C331 COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:5 N/A 40 28521 41285 480 86.01041667 41182 12480 417 63 5416.5682.5 2 735 16012 C79770 C331 COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:5 N/A 40 28337 47008 480 97.9333333 41182 12660 423 57 5582.2 2 735 16022 C79770 C331 COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: N/A 40 29006 32257 480 67.2020833 41182 12000 401 79 5308.964583											07.20033333					53U9.458333 ^
2 735 16018 C79603 C331 COMPRESSOR AXIAL FLO N/A 40 28521 41285 480 86.01041667 41182 12480 417 63 5418.65625 2 735 16019 C79639 C331 COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:5 N/A 40 28337 47008 480 97.9333333 41182 12660 423 57 5582.2 2 735 16022 C79770 C331 COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: N/A 40 28906 32257 480 67.92028333 41182 12000 401 79 5308.964582											00.07000000					0744 2075
2 735 16019 C79639 C331 COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:5 N/A 40 28337 47008 480 97.93333333 41182 12660 423 57 5582.2 2 735 16022 C79770 C331 COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: N/A 40 29006 32257 480 67.20208333 41182 12000 401 79 5308.964583																
2 735 16022 C79770 C331 COMPRESSOR AXIAL FLOW CELL:4.5 STAGE: N/A 40 29006 32257 480 67.20208333 41182 12000 401 79 5308.964583																
2 /35 1602/ C/9830 C331 CUMPRESSOR AXIAL FLOW CELL:4.10 STAGE N/A 40 28490 39427 480 82.13958333 41182 12510 418 62 5092.654167										100						
	2 735	16027 C79830	U331	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A		40	28490	39427	480	62.13958333	41182	12510	418	62	5092.654167

			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NU	IMBER L	.IFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	16031 C79561	C331	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:9 C	N/A		40	28763	44959	480	93.66458333	41182	12240	409	71	6650.185417
2 735	16036 C79614	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:8 CO	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16038 C79808	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A		40	29433	44959	480	93.66458333	41182	11580	387	93	8710.80625
2 735	16040 C79544	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A		40	29311	32257	480	67.20208333	41182	11700	391	89	5980.985417
2 735	16041 C79484	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A		40	29098	32257	480	67.20208333	41182	11910	398	82	5510.570833
2 735	16043 C79751	C331	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:9	N/A		40	28490	41280	480	86	41182	12510	418	62	5332
2 735	16043 C79751 16044 C80067	C331	COMPRESSOR AXIAL FLOW CELL: 3.10 STAGE.9	N/A		40	29036	44959	480	93.66458333	41182	11970	400	80	7493.166667
2 735	16046 C79625	C331	COMPRESSOR AXIAL FLOW CELL:6 STAGE:4 CO	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16047 C79619	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:8 CO	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16049 C79512	C331	COMPRESSOR AXIAL FLOW CELL:5 STAGE:10 C	N/A		40	28276	30706	480	63.97083333	41182	12720	425	55	3518.395833
2 735	16051 C82184	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:7 CO	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16052 C79581	C331	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:	N/A		40	29159	44959	480	93.66458333	41182	11850	396	84	7867.825
2 735	16053 C79752	C331	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:	N/A		40	28398	47008	480	97.93333333	41182	12600	421	59	5778.066667
2 735	16055 C79711	C331	COMPRESSOR AXIAL FLOW CELL3.8 STAGE:1	N/A		40	29280	44959	480	93.66458333	41182	11730	392	88	8242.483333
2 735	16056 C79710	C331	COMFRESSOR AXIAL FLOW CELL:3.1 STAGE:	N/A		40	28855	44959	480	93.66458333	41182	12150	406	74	6931.179167
2 735	16061 C79676	C331	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A		40	28975	44959	480	93.66458333	41182	12030	402	78	7305.8375
2 735	16062 C79656	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:9	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735		C331		N/A		40	28184	37111	480		41182	12810	428	52	
	16065 C79637		COMPRESSOR AXIAL FLOW CELL:8 STAGE:1							77.31458333					4020.358333
2 735	16069 C79828	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A		40	29829	44959	480	93.66458333	41182	11190	374	106	9928.445833
2 735	16074 C79746	C331	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A		40	29189	44959	480	93.66458333	41182	11820	395	85	7961.489583
2 735	16075 C79607	C331	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A		40	28490	41280	480	86	41182	12510	418	62	5332
2 735	16076 C79727	C331	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A		40	29189	44959	480	93.66458333	41182	11820	395	85	7961.489583
2 735	16077 C79515	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:2	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16081 C79479	C331	COMPRESSOR AXIAL FLOW CELL: 1.5 STAGE	N/A		40	29280	32257	480	67.20208333	41182	11730	392	88	5913.783333
2 735	16082 C79845	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A		40	29829	44959	480	93.66458333	41182	11190	374	106	9928.445833
2 735	16084 C79848	C331	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A		40	29433	44959	480	93.66458333	41182	11580	387	93	8710.80625
2 735	16086 C79816	C331	COMPRESSOR AXIAL FLOW CELL:6 STAGE:10	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16089 C79504	C331	COMPRESSOR AXIAL FLOW CELL:0 STAGE:10 COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:	N/A		40	29280	32257	480	67.20208333	41182	11730	392	88	5913.783333
2 735	16091 C79471	C331	COMPRESSOR AXIAL FLOW CELL:4 STAGE:5	N/A		40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16095 C79638	C331	COMPRESSOR AXIAL FLOW CELL:2.10 STAGE	N/A		40	28337	47008	480	97.93333333	41182	12660	423	57	5582.2
2 735	16100 C79744	C331	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A		40	29189	44959	480	93.66458333	41182	11820	395	85	7961.489583
2 735	16101 C79543	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A		40	29311	32257	480	67.20208333	41182	11700	391	89	5980.985417
2 735	16108 C79613	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:10	N/A		40	28276	47009	480	97.93541667	41182	12720	425	55	5386.447917
2 735	16113 C79781	C331	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE:	N/A		40	28763	32258	480	67.20416667	41182	12240	409	71	4771.495833
2 735	16116 C79705	C331	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:	N/A		40	28886	44960	480	93.66666667	41182	12120	405	75	7025
2 735	16119 C79505	C331	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:	N/A		40	29280	32258	480	67.20416667	41182	11730	392	88	5913.966667
2 735	16122 C79573	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:3	N/A		40	28521	41281	480	86.00208333	41182	12480	417	63	5418.13125
2 735	16124 C79545	C331	COMPRESSOR AXIAL FLOW CELL: 1.10 STAGE	N/A		40	29311	32258	480	67.20416667	41182	11700	391	89	5981.170833
2 735	16125 C79602	C331	COMPRESSOR AXIAL FLOW CELL:6 STAGE:1	N/A		40	28276	47009	480	97.93541667	41182	12720	425	55	5386.447917
2 735	16128 C79589	C331	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:	N/A		40	28368	47009	480	97.93541667	41182	12630	422	58	5680.254167
2 735	16134 C79769	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A		40	28975	32258	480	67.20416667	41182	12030	402	78	5241.925
2 735	16135 C79829	C331	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1	31 395		40	19755	20711	480	0	41182	21120	705	0	0
2 735	16136 C79500	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A		40	29098	32258	480	67.20416667	41182	11910	398	82	5510.741667
2 735	16138 C79833	C331	COMPRESSOR AXIAL FLOW CELL:410 STAGE:	N/A		40	28490	39427	480	82.13958333	41182	12510	418	62	5092.654167
2 735	16141 C79492	C331	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	N/A		40	28886	32258	480	67.20416667	41182	12120	405	75	5040.3125
2 735	16145 C79804	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A		40	28975	32259	480	67.20625	41182	12030	402	78	5242.0875
2 735	16146 C79522	C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:1	N/A		40	29433	44961	480	93.66875	41182	11580	387	93	8711.19375
2 735	16147 C79791	C331	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A		40	29098	32259	480	67.20625	41182	11910	398	82	5510.9125
		C331	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A		40	29433	41750	480		41182		387	93	
2 735	16148 C79523									86.97916667		11580			8089.0625
2 735	16149 C79688	C331	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	N/A		40	28975	44961	480	93.66875	41182	12030	402	78	7306.1625
2 735	16150 C79585	C331	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:	N/A		40	28368	47010	480	97.9375	41182	12630	422	58	5680.375
2 735	16153 C79571	C331	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A		40	28490	41282	480	86.00416667	41182	12510	418	62	5332.258333
2 735	16155 C79531	C331	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	N/A		40	29433	44961	480	93.66875	41182	11580	387	93	8711.19375
2 735	16156 C79510	C331	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1	N/A		40	19755	20713	480	0	41182	21120	705	0	0
2 735	16158 C79623	C331	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1		31006	40	19755	20713	480	0	41182	21120	705	0	0
2 735	16159 C79724	C331	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	N/A		40	28490	41282	480	86.00416667	41182	12510	418	62	5332.258333
2 735	16160 C79782	C331	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	N/A		40	28763	32259	480	67.20625	41182	12240	409	71	4771.64375
2 735	16161 C79489	C331	COMPRESSOR AXAIL FLOW CELL: 1.9 STAGE:	N/A		40	28886	32259	480	67.20625	41182	12120	405	75	5040.46875
															0040.40070
2 735	16162 C79846	C331	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1	31 231		40	19755	20713	480	0 00 00 75	41182	21120	705	0	0400 44075
2 735	16163 C79568	C331	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A		40	28702	44961	480	93.66875	41182	12300	411	69	6463.14375
2 735	16166 C81879	C331	COMPRESSOR AXIAL FLOW CELL:2.5 STAGE:	N/A		40	28855	44961	480	93.66875	41182	12150	406	74	6931.4875
2 735	16168 C79621	C331	COMPRESSOR AXIAL FLOW CELL:5 STAGE:2	N/A		40	28276	30708	480	63.975	41182	12720	425	55	3518.625
2 735	16171 C79745	C331	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A		40	29189	44961	480	93.66875	41182	11820	395	85	7961.84375
2 735	16172 C79493	C331	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	N/A		40	28886	32259	480	67.20625	41182	12120	405	75	5040.46875
2 735	16173 C79680	C331	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A		40	29098	44961	480	93.66875	41182	11910	398	82	7680.8375
2 735	16175 C79617	C331	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1	N/A		40	19755	20713	480	0	41182	21120	705	0	0
2 735	16176 C79708	C331	COMPRESSOR AXIAL FLOW CELL:3.1 STAGE:	N/A		40	28855	44961	480	93.66875	41182	12150	406	74	6931.4875
2 735	16177 C79708	C331	COMPRESSOR AXIAL FLOW CELL:3.1 STAGE:	N/A		40	28975	44961	480	93.66875	41182	12030	402	74	7306.1625
2 735	16178 C79693	C331	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A		40	29098	44961	480	93.66875	41182	11910	398	82	7680.8375
2 735	16179 C79709	C331	COMPRESSOR AXIAL FLOW CELL:3.1 STAGE:	N/A		40	28855	44961	480	93.66875	41182	12150	406	74	6931.4875
2 735	16180 C79749	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41282	480	86.00416667	41182	12420	415	65	5590.270833
2 735	16181 C79673	C331	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A		40	28975	44961	480	93.66875	41182	12030	402	78	7306.1625

			DOE ASSETS LISTING (PADUCAH)					ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIA	AL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	16182 C79547	C331	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A		40	29433	44961	480	93.66875	41182	11580	387	93	8711.19375
2 735	16183 C79556	C331	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A		40	29433	44961	480	93.66875	41182	11580	387	93	8711.19375
2 735	16186 C79690	C331	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	N/A		40	28975	44961	480	93.66875	41182	12030	402	78	7306.1625
2 735	16187 C79797	C331	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE:	N/A		40	29006	32260	480	67.20833333	41182	12000	401	79	5309.458333
2 735	16189 C79704	C331	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:	N/A		40	28886	44962	480	93.67083333	41182	12120	405	75	7025.3125
2 735	16190 C79565	C331	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A		40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
2 735	16194 C79663	C331	COMPRESSOR AXIAL FLOW CELL:3.1 STAGE:	N/A		40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
2 735	16196 C79608	C331	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A		40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
2 735	16197 C79679	C331	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A		40	29098	44962	480	93.67083333	41182	11910	398	82	7681.008333
2 735	16202 C79552	C331	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:3	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16203 C80170	C331	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE	N/A		40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333
2 735	16205 C79691	C331	A\COMPRESSOR AXIAL FLOW CELL:3.9 STAG	N/A		40	28975	44962	480	93.67083333	41182	12030	402	78	7306.325
2 735	16207 C79599	C331	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A		40	28490	41283	480	86.00625	41182	12510	418	62	5332.3875
2 735	16210 C79474	C331	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A		40	28549	41283	480	86.00625	41182	12450	416	64	5504.4
2 735		C331		N/A			29280	32260	480		41182	11730	392	88	5914.3333333
	16214 C79480		COMPRESSOR AXIAL FLOW CELL:1/5 STAGE:			40				67.20833333					
2 735	16215 C79789	C331	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	N/A		40	28763	32260	480	67.20833333	41182	12240	409	71	4771.791667
2 735	16217 C79494	C331	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	N/A		40	28886	32260	480	67.20833333	41182	12120	405	75	5040.625
2 735	16220 C79664	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11222600	40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
2 735	16221 C79761	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16226 C79805	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:10	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16227 C79540	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:2	N/A		40	29311	32260	480	67.20833333	41182	11700	391	89	5981.541667
2 735	16236 C79524	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11940	40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16242 C79671	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		6757	40	28886	44962	480	93.67083333	41182	12120	405	75	7025.3125
2 735	16244 C79668	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		6757	40	28886	44962	480	93.67083333	41182	12120	405	75	7025.3125
2 735	16246 C79615	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10513	40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16247 C79687	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11376	40	28975	44962	480	93.67083333	41182	12030	402	78	7306.325
2 735	16248 C79624	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL F		10513	40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16250 C79674	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11376	40	28975	44962	480	93.67083333	41182	12030	402	78	7306.325
2 735	16253 C79567	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11940	40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16254 C79740	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10513	40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16257 C79702	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		6757	40	28886	44962	480	93.67083333	41182	12120	405	75	7025.3125
2 735	16259 C79635	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10588	40	28337	47011	480	97.93958333	41182	12660	423	57	5582.55625
2 735	16260 C79878	C331	AXIAL FLOW COMPRESSOR UNIT 260 GROUP 26	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16261 C79555	C331	AXIAL FLOW COMPRESSOR UNIT 261 GROUP 27	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16263 C79753	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10664	40	28398	47011	480	97.93958333	41182	12600	421	59	5778.435417
2 735	16264 C79542	C331	COMPRESSOR AXIAL FLOW CELL: 1.10 STAGE:3	N/A		40	29311	32260	480	67.20833333	41182	11700	391	89	5981.541667
2 735	16265 C79516	C331	AXIAL FLOW COMPRESSOR UNIT 265 PART 402	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16266 C79707	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11226	40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
2 735	16267 C79694	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11527	40	29098	44962	480	93.67083333	41182	11910	398	82	7681.008333
2 735	16268 C79787	C331	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:4 C	N/A		40	28763	32260	480	67.20833333	41182	12240	409	71	4771.791667
2 735	16269 C79496	C331	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:4 C	N/A		40	28886	32260	480	67.20833333	41182	12120	405	75	5040.625
2 735	16270 C79762	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:6 C	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16271 C79641	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	14//4	10588	40	28337	47011	480	97.93958333	41182	12660	423	57	5582.55625
2 735	16271 C79641	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		1122600	40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
2 735	16272 C79606 16275 C79696	C331	AXIAL FLOW COMPRESSOR AXIAL AXIAL FLOW COMPRESSOR AXIAL FLOW COMPRESSOR 1800 RPM UNIT 27	N/A	1122000	40	19755	20714	480	93.07063333	41182	21120	705	0	0931.041007
										•					7000 00000
2 735	16276 C79728	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29189	44962	480	93.67083333	41182	11820	395	85	7962.020833
2 735	16284 C80100	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16287 C79616	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16290 C79649	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16298 C79803	C331	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:2 C	N/A		40	28975	32260	480	67.20833333	41182	12030	402	78	5242.25
2 735	16299 C80124	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16300 C79777	C331	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:6 C	N/A		40	29098	32260	480	67.20833333	41182	11910	398	82	5511.083333
2 735	16304 C79485	C331	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:5 C	N/A		40	29098	32260	480	67.20833333	41182	11910	398	82	5511.083333
2 735	16307 C79695	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29098	44962	480	93.67083333	41182	11910	398	82	7681.008333
2 735	16310 C79659	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16311 C79685	C331	AXIAL FLOW COMPRESSOR 1800 RPM UNIT 311	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16314 C79742	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL F	N/A		40	29189	44962	480	93.67083333	41182	11820	395	85	7962.020833
2 735	16318 C79730	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL F	N/A		40	29189	44962	480	93.67083333	41182	11820	395	85	7962.020833
2 735	16319 C79807	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:4 C	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16320 C79739	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL F	N/A		40	29036	44962	480	93.67083333	41182	11970	400	80	7493.666667
2 735	16320 C79739 16322 C79743	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL F	N/A		40	29189	44962	480	93.67083333	41182	11820	395	85	7962.020833
	16324 C80099	C331		N/A		40	28580	41283	480	86.00625	41182	12420	395 415	65	5590.40625
			COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A N/A		40	28276		480		41182			55	
	16332 C79647	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL F					47011		97.93958333		12720	425		5386.677083
2 735	16333 C79643	C331	AXIAL FLOW COMPRESSOR 1800 RPM UNIT 33	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16334 C79579	C331	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:5 C	N/A		40	28398	47011	480	97.93958333	41182	12600	421	59	5778.435417
2 735	16335 C79632	C331	AXIAL FLOW COMPRESSOR 1800 RPM UNIT 33	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16336 C79729	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29189	44962	480	93.67083333	41182	11820	395	85	7962.020833
2 735	16338 C79537	C331	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:10	N/A		40	29311	32260	480	67.20833333	41182	11700	391	89	5981.541667
2 735	16340 C79575	C331	COMPRESSOR AXIAL FLOW CELL:2 STAGE:6 COM	N/A		40	28521	41283	480	86.00625	41182	12480	417	63	5418.39375
2 735	16342 C79763	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:7 C	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16343 C79764	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:9 C	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
2 735	16344 C79843	C331	AXIAL FLOW COMPRESSOR UNIT 344 GROUP 35	N/A		40	19755	20714	480	0	41182	21120	705	0	0

					DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
											LIFE	S/L MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
ΡΙΔΝ	ит т	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL N	MIMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
i L/u	<u></u>		ACCETIVE INCINC	TAOLITT	<u>BEGORII HOR</u>	OLIVIALI	TOMBLIX	<u> </u>	II OLIVIOL	ONIONAL GOOT	(INICITITIO)	DEI IV.	DATE	<u>LLAI OLD</u>	LLM OLD	INCIDENTIA	ILLIVIANIA
	2	735	16354 C79662	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
	2	735	16358 C79827	C331	AXIAL FLOW COMPRESSOR CELL:1 STAGE:2 POS	N/A		40	19755	20714	480	0	41182	21120	705	0	0
	2	735	16359 C79820	C331	AXIAL FLOW COMPRESSOR CELL:1 STAGE:8 POS	N/A		40	19755	20714	480	0	41182	21120	705	0	0
	2	735	16361 C79655	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
	2	735	16363 C79681	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29098	41750	480	86.97916667	41182	11910	398	82	7132.291667
	2	735	16365 C79809	C331	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:1 C	N/A		40	29433	44962	480	93.67083333	41182	11580	387	93	8711.3875
	2	735	16367 C79822	C331	AXIAL FLOW COMPRESSOR CELL:5 STAGE:4 POS	N/A		40	19755	20714	480	0	41182	21120	705	0	0
	2	735 735	16370 C79759	C331	AXIAL FLOW COMPRESSOR 1800 RPM COMPRESSOR	N/A N/A		40	19755	20714	480	0	41182	21120 21120	705	0	0
	2	735	16376 C79823 16378 C79806	C331 C331	COMPRESSOR AXIAL FLOW TYPE 31 COMPRESSOR COMPRESSOR AXIAL FLO	N/A N/A		40 40	19755 29433	17024 44962	480 480	93.67083333	41182 41182	11580	705 387	93	8711.3875
	2	735	16381 C79475	C331	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A		40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
	2	735	16385 C79511	C331	COMPRESSOR AXIAL FLOW CELL: 4-7 STAGE.	N/A		40	28975	44962	480	93.67083333	41182	12030	402	78	7306.325
	2	735	16386 C79611	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
	2	735	16387 C79609	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
	2	735	16389 C79610	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
	2	735	16393 C79541	C331	AXIAL FLOW COMPRESSOR 1800 RPM UNIT 39		31341	40	19755	20714	480	0	41182	21120	705	0	0
	2	735	16394 C80172	C331	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE;	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
	2	735	16395 C79840	C331	AXIAL FLOW COMPRESSOR 1800 RPM CELL-1		31283	40	19755	20714	480	0	41182	21120	705	0	0
	2	735	16397 C79717	C331	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28398	47011	480	97.93958333	41182	12600	421	59	5778.435417
	2	735	16402 C79488	C331	COMPRESSOR AXIAL FLO	N/A		40	29098	32261	480	67.21041667	41182	11910	398	82	5511.254167
	2	735	16405 C79815	C331	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 4	N/A		40	19755	17022	480	0	41182	21120	705	0	0
	2	735	16407 C79842	C331	AXIAL FLOW COMPRESSOR 1800 RPM CELL-1		31150	40	19755	20715	480	0	41182	21120	705	0	0
	2	735	16411 C76237	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106992	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16412 C76183	C331	MOTOR ELECTRIC 950 HP 4260 VOLTS 112		106991	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16413 C76199	C331	MOTOR ELECTRIC 950HP 4160 VOLTS 112		106993	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16414 C76226	C331	MOTOR 950 HP 4260 VOLTS 112 AMPS 3 P		106994	20	19755	11052	240	0	41182	21120	705	0	0
	2	735 735	16415 C75951 16416 C76204	C331 C331	MOTOR INDUCTION-UPRATED MOTOR 1650 HPEM MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106995 106996	20 20	28824 19755	26613 11052	240 240	0	41182 41182	12180 21120	407 705	0	0
	2	735	16417 C76204	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112 MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		106996	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16419 C76257	C331	MOTOR S50 HF 4100 VOLTS 112 AMFS 3 F		106999	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16421 C75895	C331	MOTOR ELECTRIC 950 HF 4160 VOILS 112 MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9		106999	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16424 C75894	C331	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9		106904	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16429 C75889	C331	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9		106953	20	19755	11052	240	0	41182	21120	705	0	ő
	2	735	16430 C75891	C331	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9		106990	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16434 C76176	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106948	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16440 C75879	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106955	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16458 C75874	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106919	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16461 C75910	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106923	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16463 C76217	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106925	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16466 C75912	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106927	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16467 C76228	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106929	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16474 C75873	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106930	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16475 C75911	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106931	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16478 C75876	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106972	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16480 C75872	C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106975	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16481 C75950	C331	MOTOR HP 1650 MOTOR INDUCTION-UPRATED.		106932	20	29798	20322	240	0	41182	11220	375	0	0
	2	735	16515 C75901	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6		107006	20	19755	11051	240	0	41182	21120	705	0	0
	2	735 735	16517 C75887 16519 C76190	C331 C331	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9		107052	20 20	19755 19755	11051 11051	240 240	0	41182 41182	21120 21120	705	0	0
	2	735	16521 C75913	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PH MOTOR 950 HP 4160 V 112 A 3 PHASE 6		107056 107001	20	19755	11051	240	0	41182	21120	705 705	0	0
	2	735	16525 C76219	C331	MOTOR 950 HP 4160 V 112 A 3 PH ASE 6 MOTOR 950 HP 4160 V. 112 A 3 PH 60		107001	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16526 C76173	C331	MOTOR 950 HP 4160 V. 112 A 3711 60		107011	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16528 C75907	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6		107058	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16533 C75898	C331	MTR ELEC MACH 950	N/A	101000	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16541 C76210	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6		107017	20	19755	11051	240	ō	41182	21120	705	0	0
	2	735	16542 C76221	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60		107018	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16546 C76193	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60		107066	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16548 C76196	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6		107068	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16550 C76195	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107070	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16557 C76172	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107072	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16560 C75881	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107075	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16561 C75949	C331	MOTOR INDUCTION UPRATED HP 1650. MOTOR		107022	20	29036	26613	240	0	41182	11970	400	0	0
	2	735	16562 C75904	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107027	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16564 C75897	C331	MOTOR 950 HP 4160 V. 112 A 3 PHASE		107029	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16565 C76205	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107030	20	19755	11052	240	0	41182	21120	705	0	0
	2	735 735	16569 C76191	C331 C331	MOTOR 950 HP 4160 V 112 A 3 PH 60 CY		107079 107031	20 20	19755 19755	11052 11052	240 240	0	41182 41182	21120 21120	705 705	0	0
	2	735 735	16571 C76203 16573 C75892	C331 C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60 MOTOR 950 HP 4160 V 112 AMPS 3 PH 60 C		107031	20	19755 19755	11052 11052	240 240	0	41182 41182	21120 21120	705 705	0	0
	2	735	16573 C75892 16579 C75890	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60 C		107034	20	19755	11052	240	0	41182 41182	21120	705 705	0	0
	2	735	16585 C76272	C331	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60 MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107084	20	19755	11052	240	0	41182	21120	705	0	0
	2	735	16586 C75875	C331	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS		107041	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16591 C75955	C331	MOTOR 1650 HP EM MOTOR 1650 HPEM		107042	20	28824	26612	240	0	41182	12180	407	0	ő
	-									_50.2	2.0	Ü	52	50		ŭ	· ·

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73		C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.	107091	20	28975	26612	240	0	41182	12030	402	0	0
2 73		C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.	107092	20	28975	26612	240	0	41182	12030	402	0	0
2 73		C331	MOTOR 950 HP 4160 V. 112 A 3 PHASE	107093	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16600 C75883	C331	MOTOR 950 HP 4160 V. 112 A 3 PH 60 C	107095	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16604 C75914	C331	MOTOR 950 HP 4160 V. 112 A 3 PHASE	107049	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16605 C75954	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.	107050	20	28975	26612	240	0	41182	12030	402	0	0
2 73	35 16607 C75928	C331	MOTOR 1650 HP EM MOTOR INDUCTION UPRATE	107097	20	28824	26612	240	0	41182	12180	407	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107101	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16612 C76241	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 H	107103	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107104	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.	107105	20	29036	26612	240	0	41182	11970	400	0	0
2 73		C331	MOTOR 950 HP 4160 V 112 A 3 PHASE 6	107152	20	19755	11051	240	0	41182	21120	705	0	ő
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107154	20	19755	11051	240	0	41182	21120	705	0	0
									-	41182			-	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107155	20	19755	11051	240	0		21120	705	0	
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107108	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107110	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107156	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107158	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR INDUCTION 1650HP-UPRATED MOTOR 16	107159	20	28855	26381	240	0	41182	12150	406	0	0
2 73	35 16630 C76248	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107160	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16631 C76222	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107102	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16632 C75902	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107113	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR INDUCTION 1650-UPRATED MOTOR HP 1	107114	20	28855	26612	240	0	41182	12150	406	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR HP	107107	20	28886	26612	240	Ō	41182	12120	405	0	Ō
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107162	20	19755	11051	240	Ö	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107163	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107164	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107165	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107116	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107117	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107118	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16645 C76236	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107120	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16647 C76268	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107167	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16648 C76256	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107168	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16649 C76255	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107169	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16650 C76267	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107170	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR H	107121	20	28886	26612	240	0	41182	12120	405	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107122	20	19755	11051	240	Ō	41182	21120	705	0	Ō
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107125	20	19755	11051	240	Ö	41182	21120	705	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR HP	107172	20	29036	26612	240	Ö	41182	11970	400	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR HP	107175	20	29036	26612	240	0	41182	11970	400	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR HP	107173	20	28886	26612	240	0	41182	12120	405	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-GPRATED MOTOR HP	107129	20	19755	11051	240	0	41182	21120	705	0	0
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2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR HP	107131	20	28886	26612	240	0	41182	12120	405	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107176	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR HP	107177	20	29036	26612	240	0	41182	11970	400	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107178	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107134	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107135	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107181	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107182	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107183	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16678 C76230	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107184	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16679 C75885	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107185	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107137	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107138	20	19755	11051	240	0	41182	21120	705	0	Ō
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107139	20	19755	11051	240	Ō	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107186	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107187	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107189	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR INDUCTION 1650 HP-UPRATED MOTOR H	107190	20	28855	26612	240	0	41182	12150	406	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107144	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107145	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107146	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 1650 MOTOR INDUCTION UPRATED. MOT	107192	20	28855	26186	240	0	41182	12150	406	0	0
2 73		C331	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107194	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107195	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16701 C75896	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107147	20	19755	11051	240	0	41182	21120	705	0	0
2 73	35 16704 C76225	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107150	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.	107201	20	28886	26612	240	0	41182	12120	405	0	0
2 73		C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.	107196	20	28886	26612	240	0	41182	12120	405	0	0
2 73		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107197	20	19755	11051	240	ō	41182	21120	705	0	0
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				DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
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DI ANIT	T) (DE	400FT NO. TAO NO.	EAOU ITV	DECODIDEION	OFFINA N	ILANE D		IN 055 405	ODIOINAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	IYPE A	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL N	UMBEK	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	16708 C75936	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED		107198	20	28886	26612	240	0	41182	12120	405	0	0
2	735	16709 C75938	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED. M		107199	20	28886	26612	240	0	41182	12120	405	0	ő
2	735	16710 C75937	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED		107200	20	28886	26612	240	0	41182	12120	405	0	o o
2	735	16711 C75900	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107202	20	19755	11051	240	0	41182	21120	705	Ō	0
2	735	16712 C76243	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107203	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16713 C76244	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107205	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16715 C76246	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107206	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16716 C76187	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107251	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16718 C75882	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107253	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16721 C75953	C331	MOTOR 1650 HP EM MOTOR INDUCTION UPRATE		107207	20	28824	26612	240	0	41182	12180	407	0	0
2	735	16722 C76214	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH		107208	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16723 C75909	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107209	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16724 C76212	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107210	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16725 C76216	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107211	20	19755	11051	240	0	41182	21120	705	0	0
2 2	735	16726 C75946	C331 C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.		107256	20	28975 28886	26612 26612	240 240	0	41182 41182	12030 12120	402 405	0	0
2	735 735	16727 C75939 16733 C75932	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED. MOTOR HP 1650 MOTOR INDUCTION UPRATED.		107257 107214	20 20	28975	26612	240	0	41182	12120	405	0	0
2	735	16733 C75932	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107214	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16736 C76211	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107213	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16737 C76177	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107262	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16738 C76178	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107264	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16740 C76213	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH		107127	20	19755	11051	240	0	41182	21120	705	0	ő
2	735	16742 C76209	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107217	20	19755	11051	240	0	41182	21120	705	0	ő
2	735	16745 C76208	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107220	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16746 C76184	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107266	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16748 C75959	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.		107268	20	28855	26612	240	0	41182	12150	406	0	0
2	735	16749 C75935	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.		107269	20	29036	26612	240	0	41182	11970	400	Ō	Ō
2	735	16752 C76200	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107271	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16753 C76247	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107272	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16754 C76249	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107273	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16755 C76251	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107274	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16756 C75905	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH		107222	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16757 C75948	C331	MOTOR HP 1650 MOTOR INDUCTION UPRATED.		107223	20	29036	26612	240	0	41182	11970	400	0	0
2	735	16759 C76207	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107226	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16760 C76185	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 60		107275	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16761 C75961	C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR		107227	20	28855	26612	240	0	41182	12150	406	0	0
2	735	16763 C75903	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107229	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16764 C75877	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107230	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16765 C76186	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107277	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16767 C76188	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107178	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16768 C76215	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107279	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16769 C76202	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107280	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16770 C75880	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107281	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16775 C76182 16779 C75927	C331 C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107283	20	19755	11051	240 240	0	41182 41182	21120 12180	705	0	0
2	735 735	16779 C75927	C331	MOTOR INDUCTION-UPRATED 1650 HP MOTOR 1 MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107276 107284	20 20	28824 19755	26612 11051	240	0	41182	21120	407 705	0	0
2	735	16781 C76242	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107238	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16782 C76245	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107239	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16792 C75956	C331	MOTOR 1650 HP INDUCTION-UPRATED. MOTOR		107242	20	28824	26612	240	0	41182	12180	407	0	ő
2	735	16801 C75893	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107301	20	19755	10537	240	0	41182	21120	705	0	0
2	735	16804 C75960	C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR		107305	20	28855	26186	240	0	41182	12150	406	Ō	Ō
2	735	16805 C75921	C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR		107311	20	28855	26186	240	0	41182	12150	406	0	0
2	735	16806 C75888	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107312	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16807 C75925	C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR		107313	20	28855	26612	240	0	41182	12150	406	0	0
2	735	16808 C76270	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107314	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16809 C75922	C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR		107315	20	28855	26612	240	0	41182	12150	406	0	0
2	735	16814 C76192	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107297	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16815 C76194	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107298	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16817 C76197	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107246	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16818 C75908	C331	MOTOR 950 HP 4160 VOLTS 3 PHASE 60 C		107249	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16819 C75929	C331	MOTOR INDUCTION 1650 HP-UPRATED. MOTOR		107299	20	28824	26612	240	0	41182	12180	407	0	0
2	735	16820 C75878	C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107300	20	19755	7107	240	0	41182	21120	705	0	0
2	735	17624 C82299	C331	CONDENSER PRODUCT TYPE AB 232 H SIZE	MV74224		20	19936	2790	240	0	41182	20940	699	0	0
2	735	18895 C82303	C331	COOLER COOLANT WHITLOCK HEAT EXCHANGE	04 6000	42393	20	17014	2560	240	0	41182	23820	795	0	0
2	735	19365 C80649	C331	CENTRIFUGAL PUMP SIZE COMP. CASING 38A	2A 6036		40	16649	13925	480	0	41182	24180	807	0	0
2	735	19754 C84408	C331	00 CONVERTER CONVERTER 00	107U571		40	19755	19300	480	0	41182	21120	705	0	40407.0075
2	735	20001 C84409	C331	CONVERTER "00" CELL:2.10 STAGE:6. CONVE	N/A		40 40	28337	153162	480 480	319.0875	41182 41182	12660	423	57	18187.9875
2	735 735	20002 C84410 20003 C84411	C331 C331	CONVERTER "00" CELL:2.10 STAGE:4. CONVE CONVERTER "00" CELL:2.10 STAGE:7 CONVE	N/A N/A		40	28337 28337	153162	480 480	319.0875 319.0875	41182 41182	12660 12660	423 423	57 57	18187.9875 18187.9875
2	735 735	20003 C84411 20004 C84412	C331	CONVERTER "00" CELL:2.10 STAGE:7 CONVE	N/A N/A		40	28337 28337	153162 153162	480 480	319.0875	41182 41182	12660	423 423	57 57	18187.9875
2	735	20004 C64412 20007 C84415	C331	CONVERTER 00 CELL 2:10 STAGE:0 CONVE	127U183		40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20007 C84415 20008 C84416	C331	CONVERTER 00 CONVERTER 00 CONVERTER "00" CONVERTER 00	127U103		40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	, 55	20000 004410	2001	SOUTH THE STATE OF SOUTH THE STATE OF THE ST	12/01/18		40	25-00	100010	400	200.1010101	71102	11000	307	33	20000.40020

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	20010 C84418	C331	CONVERTER 31X TYPE CONVERTER 31X	127U208	40	19755	19811	480	0	41182	21120	705	0	0
2	735	20011 C84419	C331	CONVERTER TYPE 31X CONVERTER 31X	127U21	40	19755	19811	480	0	41182	21120	705	0	0
2	735	20013 C84421	C331	CONVERTER 31X TYPE CONVERTER 31X	127U191	40	19755	19811	480	0	41182	21120	705	0	0
2	735	20014 C84422	C331	CONVERTER 31X TYPE CONVERTER 31X	127U285	40		19811	480	0	41182	21120	705	0	0
2	735	20015 C84423	C331	CONVERTER "00" CELL:3.7 STAGE:2 CONVER	127U211	40	29098	142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20017 C84425	C331	CONVERTER "00" CELL 1.8 STAGE 7 CONVERT	127U174	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20018 C84426	C331	CONVERTER "00" CELL 1.2 STAGE: 9 CONVER	127U299	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20020 C84428	C331	CONVERTER "00" CELL 3.7 STAGE 9 CONVERTE	127U298	40	29098	142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20021 C84429	C331	CONVERTER "OO" CELL: 4 STAGE: 7 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20023 C84431	C331	CONVERTER "00" CELL 1.8 STAGE 5 CONVERTE	127U288	40		138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20023 C84431 20024 C84432	C331	CONVERTER "00" CELL 1.8 STAGE 8 CONVERTE	127U249	40		138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20025 C84433	C331	CONVERTER "OO" CELL: 3.7 STAGE: 6 CONV	127 U 297	40		142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20025 C84434 20026 C84434	C331	CONVERTER "OO" CELL: 3.7 STAGE: 10 CON	127 U 200	40		142558	480	296.9958333	41182	11910	398	82	24353.65833
									480						
2	735	20028 C84436	C331	CONVERTER "OO" CELL: 2.1 STAGE: 5 CONV	127 U 202	40	28763	137958		287.4125	41182	12240	409	71	20406.2875
2	735	20035 C84443	C331	CONVERTER "OO" CELL: 2.1 STAGE: 6 CONV	127 U 184	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20038 C84446	C331	CONVERTER "OO" CELL: 3.7 STAGE: 3 CONV	127 U 295	40	29098	142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20039 C84447	C331	CONVERTER "OO" CELL: 3.7 STAGE: 7 CONV	127 U 207	40	29098	142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20040 C84448	C331	CONVERTER "OO" CELL: 3.7 STAGE: 1 CONV	127 U 209	40		142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20042 C84450	C331	CONVERTER "OO" CELL: 2 STAGE: 2 CONVER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20043 C84451	C331	CONVERTER "OO" CELL: 2 STAGE: 4 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20044 C84452	C331	CONVERTER "OO" CELL: 2 STAGE: 7 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20045 C84453	C331	CONVERTER "OO" CELL: 4 STAGE: 6 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20046 C84454	C331	CONVERTER "OO" CELL: 2 STAGE: 5 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20047 C84455	C331	CONVERTER "OO" CELL: 2 STAGE: 3 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20048 C84456	C331	CONVERTER "OO" CELL: 2 STAGE: 10 CONVE	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20049 C84457	C331	CONVERTER "OO" CELL: 2 STAGE: 8 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20050 C84458	C331	CONVERTER "OO" CELL: 3.10 STAGE: 7 CON	127 U 308	40	29036	140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20050 C64456 20052 C84459	C331	CONVERTER "OO" CELL: 2.3 STAGE: 7 CONV	127 U 306 127 U 162	40	28490	128857	480	268.4520833	41182	12510	418	62	16644.02917
2	735	20053 C84460	C331	CONVERTER "OO" CELL: 3.7 STAGE: 4 CONV	127 U 197	40	29098	142558	480	296.9958333	41182	11910	398	82	24353.65833
2	735	20054 C84461	C331	CONVERTER "OO" CELL: 3.10 STAGE: 6 CON	127 U 130	40	29036	140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20061 C84468	C331	CONVERTER 31X TYPE CELL 7 STAGE 1 CONVE	127U112	40	19755	19811	480	0	41182	21120	705	0	0
2	735	20062 C84469	C331	CONVERTER "OO" CELL: 2.3 STAGE: 7 CONV	127 U 282	40	28490	128857	480	268.4520833	41182	12510	418	62	16644.02917
2	735	20072 C84479	C331	CONVERTER "OO" CELL: 3.8 STAGE: 3 CONV	127 U 294	40	29189	134452	480	280.1083333	41182	11820	395	85	23809.20833
2	735	20073 C84480	C331	CONVERTER "OO" CELL: 3.9 STAGE: 3 CONV	N/A	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20075 C84482	C331	CONVERTER "OO" CELL: 3.10 STAGE: 5 CON	127 U 192	40	29036	140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20076 C84483	C331	CONVERTER "OO" CELL: 3.10 STAGE: 10 CO	127 U 206	40	29036	140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20077 C84484	C331	CONVERTER "OO" CELL: 3.10 STAGE: 3 CON	127 U 170	40	29036	140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20078 C84485	C331	CONVERTER "OO" CELL: 2 STAGE: 6 CONVER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20079 C84486	C331	CONVERTER CELL: 10 STAGE: 7 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20083 C82506	C331	CONVERTER "OO" CELL: 3.9 STAGE: 4 CONV	N/A	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20088 C84494	C331	CONVERTER "OO" CELL: 3.9 STAGE: 1 CONV	N/A	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20107 C84513	C331	CONVERTER TYPE 31X CELL 2 STAGE 8 CONV	127U279	40	19755	19811	480	209.0093033	41182	21120	705	0	22393.7673
2	735	20107 C64513 20123 C84529	C331	CONVERTER "17FE 31X CELL 2 STAGE 8 CONV CONVERTER "00" CELL 1.2 STAGE 7 CONVERTE	127U279 127U115	40	29433	138815	480	289.1979167	41182	11580	387	93	
_															26895.40625
2	735	20124 C84530	C331	CONVERTER TYPE 31X CONVERTER 31X	127U224	40	19755	18611	480	0	41182	21120	705	0	0
2	735	20136 C84542	C331	CONVERTER TYPE 31X CELL 2 STAGE 10 CON	127U257	40	19755	19327	480	0	41182	21120	705	0	0
2	735	20146 C84552	C331	CONVERTER "OO" CELL: 2.3 STAGE: 1 CONV	127 U 148	40	28490	128857	480	268.4520833	41182	12510	418	62	16644.02917
2	735	20163 C84569	C331	CONVERTER "OO" CELL: 3.1 STAGE: 3 CONV	127 U 284	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20177 C84583	C331	CONVERTER "OO" CELL: 3.1 STAGE: 6 CONV	127 U 84	40		137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20182 C84588	C331	CONVERTER "OO" CELL: 8 STAGE: 10 CONVE	N/A	40		153162	480	319.0875	41182	12690	424	56	17868.9
2	735	20191 C84597	C331	CONVERTER 00	N/A	40		137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20192 C84598	C331	CONVERTER 00	N/A	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20193 C84599	C331	CONVERTER "00" CELL:2.1 STAGE:4 CONVERTE	127 U 160	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20196 C84602	C331	CONVERTER 00	N/A	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20199 C84605	C331	CONVERTER "00" CELL:2.1 STAGE:3 CONVERTE	127 U 56	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20201 C84607	C331	CONVERTER "0" CELL:6 STAGE:9 CONVERTER 0	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20202 C84608	C331	CONVERTER "00" CELL:6 STAGE:8 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20202 C84609	C331	CONVERTER "00" C-331 CELL 4.1 STAGE 2	127U29	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20204 C84610	C331	CONVERTER "00" C-331 CELL 4.1 STAGE 1	127U145	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
					127U199				480		41182		387		
2	735	20205 C84611	C331	CONVERTER "00" C-331 CELL 4.1 STAGE 10		40	29433	138815		289.1979167		11580		93	26895.40625
2	735	20206 C84612	C331	CONVERTER "00" C-331 CELL 4.1 STAGE 3	127U153	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20208 C84614	C331	CONVERTER "00" CELL:3.1 STAGE:9 CONVERTE	127 U 70	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20210 C84616	C331	CONVERTER 00	N/A	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20211 C84617	C331	CONVERTER "00" CELL:3.1 STAGE:5 CONVERTE	127 U 72	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20212 C84618	C331	CONVERTER "00" CELL:3.1 STAGE:8 CONVERTE	127 U 121	40		137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20220 C84626	C331	CONVERTER "00" C-335 CELL 2.1 STAGE 8	127U506	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20221 C84627	C331	CONVERTER "00" CELL:3.3 STAGE:1 CONVERTE	126 U 137	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20222 C84628	C331	CONVERTER TYPE 31X C-331 CELL 2 STAGE	127U62	40	19755	19327	480	0	41182	21120	705	0	0
2	735	20224 C84630	C331	CONVERTER "00" CELL:6 STAGE:4 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20230 C84636	C331	CONVERTER "00" CELL:3.9 STAGE:5 CONVERTE	N/A	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20235 C84641	C331	CONVERTER "00" C-331 CELL 1.2 STAGE 3	127U86	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20236 C84642	C331	CONVERTER "00" CELL:3.8 STAGE:2 CONVERTE	127 U 74	40	29189	134452	480	280.1083333	41182	11820	395	85	23809.20833
2	735	20238 C84644	C331	CONVERTR "00" C-331 CELL 3.3 STAGE 9 C	127U39	40	28886	139069	480	289.7270833	41182	12120	405	75	21729.53125
2	. 00	20200 004044	500.			70	20000	100009	400	_001 0000	71102	12120	400	, ,	220.00120

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									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	20242 C84648	C331	CONVERTER "00" CELL:3.9 STAGE:7 CONVERTE	N/A	40		139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20255 C84661	C331	CONVERTER "00" CELL:4 STAGE:8 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20256 C84662	C331	CONVERTER TYPE 31X C-331 CELL 4 STAGE	127U11	40		19328	480	0	41182	21120	705	0	0
2 2	735	20257 C84663	C331	CONVERTER "00" C-331 CELL 3.3 STAGE 2 C	127U852	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735 735	20258 C84664 20263 C84669	C331 C331	CONVERTER "00" CELL:6 STAGE:2 CONVERTER CONVERTER TYPE 31X C-331 CELL 2 STAGE	N/A 127U41	40 40		154474 19328	480 480	321.8208333	41182 41182	12720 21120	425 705	55 0	17700.14583
2	735	20263 C84669 20264 C84670	C331	CONVERTER 11PE 31X C-331 CELL 2 STAGE CONVERTER "00" CELL:6 STAGE:5 CONVERTER	127041 N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20265 C84671	C331	CONVERTER OF CELLS STAGES CONVERTER CONVERTER TYPE 31X C-331 CELL 2 STAGE	127U81	40		19328	480	0 0	41182	21120	705	0	17700.14565
2	735	20266 C84672	C331	CONVERTER TYPE 31X C-331 CELL 2 STAGE	127U65	40		19328	480	0	41182	21120	705	0	0
2	735	20267 C84673	C331	CONVERTER "00" CELL:2.9 STAGE:2 CONVERTE	N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20268 C84674	C331	CONVERTER TYPE 31X C-331 CELL 2 STAGE	127U48	40		19328	480	022.0070107	41182	21120	705	0	0
2	735	20269 C84675	C331	CONVERTER C-335 CELL 10 STAGE 8 CONVER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20270 C84676	C331	CONVERTER TYPE 31X C-331 CELL 2 STAG	127U49	40		19328	480	0	41182	21120	705	0	0
2	735	20271 C84677	C331	CONVERTER TYPE 31X C-331 CELL 2 STAGE	127U33	40	19755	19328	480	0	41182	21120	705	0	0
2	735	20272 C84678	C331	CONVERTER "00" C-331 C3LL 1.6 STAGE 8	127U27	40		138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20274 C84680	C331	CONVERTER "00" CELL:3.3 STAGE:6 CONVERTE	127 U 242	40	28886	139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20277 C84682	C331	CONVERTER 31X 00 CELL:2.2 STAGE:5 CONVE	127 7 414	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2	735	20278 C84683	C331	CONVERTER TYPE 31X C-331 CELL 4 STAE	127U228	40	19755	19328	480	0	41182	21120	705	0	0
2	735	20279 C84684	C331	CONVERTER "00" CELL:6 STAGE:1 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20280 C84685	C331	CONVERTER "00" CELL:4 STAGE:10 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20281 C84686	C331	CONVERTER "00" CELL:6 STAGE:3 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20282 C84687	C331	CONVERTER 31X OO CELL:2.2 STAGE:4 CONVE	127 U 30	40		140041	480	291.7520833	41182	12840	429	51	14879.35625
2	735	20287 C84692	C331	CONVERTER"00" CELL:2 STAGE:9 CONVERTER 0	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20292 C84697	C331	CONVERTER "00" CELL:6 STAGE:10 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20293 C84698	C331	CONVERTER "00" CELL:6 STAGE:6 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20294 C84699	C331	CONVERTER "00" CELL:6 STAGE:7 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20295 C84700	C331	CONVERTER "00" C-331 CELL 4.1 STAGE 6 C	127U454	40		138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20296 C84701	C331	CONVERTER TYEP 31X C-335-1 CELL 2 ST	127U417	40		19812	480	0	41182	21120	705	0	0
2	735	20297 C84702	C331	CONVERTER "00" C-331 CELL 1.6 STAGE 9	127U438	40		138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20314 C84718	C331	CONVERTER "00" CELL:4 STAGE:9 CONVERTER	N/A	40		154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735 735	20321 C84725 20322 C84726	C331 C331	CONVERTER "00" CELL:3.6 STAGE:7 CONVERTE	127 U 508	40		128857	480 480	268.4520833	41182 41182	12510	418 417	62	16644.02917
2	735	20322 C84726 20323 C84727	C331	CONVERTER "00" CELL:2 STAGE:2 CONVERTER CONVERTER "00" CELL"2.1 STAGE:2 CONVERTE	127 U 489 127 U 251	40 40		128857 137958	480	268.4520833 287.4125	41182	12480 12240	409	63 71	16912.48125 20406.2875
2	735	20323 C64727 20330 C84734	C331	CONVERTER 00 CELL 2.1 STAGE.2 CONVERTE CONVERTER "00" CELL:3.5 STAGE:8 CONVERTE	107 U 292	40		138620	480	288.7916667	41182	12030	402	78	22525.75
2	735	20330 C64734 20331 C84735	C331	CONVERTER 00 CELLS.3 STAGE.8 CONVERTE CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	107 U 292 107U255	40		17482	480	200.7910007	41182	21060	703	,,,	22323.73
2	735	20331 C04733 20333 C84737	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	107U366	40		17482	480	0	41182	21060	703	0	0
2	735	20334 C84738	C331	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	107U298	40		17482	480	0	41182	21060	703	0	0
2	735	20339 C84743	C331	CONVERTER 31X 00 CELL:2.2 STAGE:3 CONVE	127 U 214	40		140041	480	291.7520833	41182	12840	429	51	14879.35625
2	735	20345 C84749	C331	CONVERTER "00" CELL:2.9 STAGE:5 CONVERTE	N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20346 C84750	C331	CONVERTER "00" CELL:2.9 STAGE:3 CONVERTE	N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20347 C84751	C331	CONVERTER "00" CELL:2.9 STAGE:1 CONVERTE	N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20348 C84752	C331	CONVERTER "00" CELL:2.9 STAGE:10 CONVERT	N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20349 C84753	C331	CONVERTER "0" CELL:2.1 STAGE:8 CONVERTER	127 U 571	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20350 C84754	C331	CONVERTER "0" CELL:2.9 STAGE:4 CONVERTER	N/A	40	28368	154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20351 C84755	C331	CONVERTER "0" CELL:2.9 STAGE:6 CONVERTER	N/A	40	28368	154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20352 C84756	C331	CONVERTER TYPE 31X C-335-1 CELL 5 STA	127U816	40		19813	480	0	41182	21120	705	0	0
2	735	20356 C84760	C331	CONVERTER "00" CELL:3.4 STAGE:2 CONVERTE	N/A	40		154847	480	322.5979167	41182	12600	421	59	19033.27708
2	735	20357 C84761	C331	CONVERTER "00" CELL:3.3 STAGE:8 CONVERTE	127 U 528	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20362 C84766	C331	CONVERTER "00 CELL 3.10 STAGE 1. CONVE	127U418	40		140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20365 C84769	C331	CONVERTER "00" CELL 2 STAGE 9 CONVERTE	127U491	40		128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735	20366 C84770	C331	CONVERTER "00" CELL 2 STAGE 5 CONVERTE	127U543	40		128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735	20367 C84771	C331	CONVERTER "0" CELL 2 STAGE 3 CONVERTER	127U540	40		128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735	20368 C84772	C331	CONVERTER "00" CELL 2 STAGE 4 CONVERTE	127U473	40		128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735 735	20369 C84773 20371 C84775	C331 C331	CONVERTR "00" C-331 CELL 1.2 STAGE 4 C CONVERTR C-335 CELL 3.4 STAGE 10 CONVE	127U531 127U497	40 40	29433 29159	138815 142786	480 480	289.1979167 297.4708333	41182 41182	11580 11850	387 396	93 84	26895.40625 24987.55
2	735	20371 C84775 20379 C84780	C331	CONVERTER "00" C-331 CELL 2.7 STAGE 10 CONVE	1270497 N/A	40		154847	480	322.5979167	41182	12600	396 421	59	19033.27708
2	735	20379 C84780 20380 C84781	C331	CONVERTER 00 C-331 CELL 2.7 STAGE 2 CONVERTER "00" CELL 2.9 STAGE 7 CONVER	N/A N/A	40		154847	480	322.5979167	41182	12630	421	58	18710.67917
2	735	20381 C84782	C331	CONVERTER 00 CELL 2.9 STAGE 7 CONVER	N/A N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20382 C84783	C331	CONVERTER "00" CELL 2.9 STAGE 9 CONVER	N/A	40		154847	480	322.5979167	41182	12630	422	58	18710.67917
2	735	20382 C84789	C331	CONVERTER 00 CELL 2.9 STAGE 9 CONVER CONVERTER "00" CELL 3.8 STAGE 4 CONVER	127U576	40		134452	480	280.1083333	41182	11820	395	85	23809.20833
2	735	20399 C04709 20390 C84790	C331	CONVERTER "00" CELL 3.8 STAGE 9 CONVER	127U503	40		134452	480	280.1083333	41182	11820	395	85	23809.20833
2	735	20392 C84792	C331	CONVERTER "00" CELL 3.3 STAGE 7 CONVER	127U570	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20394 C84794	C331	CONVERTER "00" CELL 3.3 STAGE 3 CONVER	127U604	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20396 C84796	C331	CONVERTER "00" CELL 3.3 STAGE 4 CONVER	127U593	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20398 C84798	C331	CONVERTER "00" CELL 3.3 STAGE 5 CONVER	127U557	40		139069	480	289.7270833	41182	12120	405	75	21729.53125
2	735	20400 C84800	C331	CONVERTER "00" CELL 2 STAGE 7 CONVERTE	127U566	40		128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735	20401 C84801	C331	CONVERTER "00" CELL 2 STAGE 10 CONVERT	127U562	40	28521	128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735	20402 C84802	C331	CONVERTER "00" CELL 2 STAGE 6 CONVERTE	127U575	40		128857	480	268.4520833	41182	12480	417	63	16912.48125
2	735	20413 C84806	C331	CONVERTER "00" CELL 2.1 STAGE 10 CONVE	127U585	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20414 C84807	C331	CONVERTER "00" CELL 2.1 STAGE 9 CONVER	127U612	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20415 C84808	C331	CONVERTER "00: CELL 2.1 STAGE 1 CONVER	127U567	40		137958	480	287.4125	41182	12240	409	71	20406.2875
2	735	20416 C84809	C331	CONVERTER "00" CELL 2.1 STAGE 7 CONVER	127U598	40	28763	137958	480	287.4125	41182	12240	409	71	20406.2875

			DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C331	HEAT EXCHANGER SIZE 19-120 TYPE DB432H N	MV 7205	20	19997	6616	240	0	41182	20880	697	0	0
2 735		C331	HEAT EXCHANGER TYPE DB 432 H SIZE 15-120	MV 7677 9	20	19814	4577	240	0	41182	21060	703	0	0
2 735		C331	HEAT EXCHANGER SHELL + TUBE TYPE BOOSTER	MV 7677 7	20	19755	4912	240	0	41182	21120	705	0	0
2 735		C331	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL S	ERD 6D11 A 1AS	40	19540	12123	480	0	41182	21330	712	0	0
2 735		C331	PUMP VACUUM SPECIAL BRONZE 200 CFM T	12811	15	19997	9668	180	0	41182	20880	697	0	0
2 735		C331	MOTOR ELECTRIC 300 HP D.D. 3 PH 60	1S13B5134	20	19755	8760	240	0	41182	21120	705	0	0
2 735		C331	HEAT EXCHANGER TYPE DB432H SHELL AND T	MV 7677 10	20	19997	4932	240	0	41182	20880	697	0	0
2 735		C331	HEAT EXCHANGER TYPE DB432H SHELL AND T	MW 7677 11	20	19997	4931	240	0	41182	20880	697	0	0
2 735		C331	CRANE MANUAL OPERATED I BEAM TYPE CAP	N/A	30	19328	6068	360	0	41182	21540	719	0	0
2 735		C331	CRANE MANUAL OPERATED I BEAM TYPE CAP	N/A	30	19328	6068	360	0	41182	21540	719	0	0
2 735	28011 C81883	C331	CRANE MANUAL OPERATED I BEAM TYPE CAP	N/A	30	19328	6068	360	0	41182	21540	719	0	0
2 735	28012 C81888	C331	CRANE MANUAL OPERATED I BEAM TYPE CAP	N/A	30	19328	6068	360	0	41182	21540	719	0	0
2 735	28016 C81887	C331	CRANE MANUAL OPERATED I BEAM TYPE CAP	N/A	30	19328	6069	360	0	41182	21540	719	0	0
2 735		C331	FREON 12 REFRIGERATION FOR P.G. RECOVERY	N/A	20	19328	30951	240	0	41182	21540	719	0	0
2 501	30236 C74222	C331	C-331 PROCESS BUILDING-A WINDOWLESS TWO-	N/A	40	19328	16077059	480	0	41182	21540	719	0	0
2 501	30237 C74223	C331	C-331 ELECTRIC LIGHTING SYSTEM-THIS SYST	N/A	40	19328	1484470	480	0	41182	21540	719	0	0
2 501		C331	C-331 PLUMBING AND DRAINAGE SYSTEM-THIS	N/A	40	19328	368220	480	0	41182	21540	719	0	0
2 501	30239 C74225	C331	C-331 HEATING AND VENTILATION SYSTEM- HE	N/A	40	19328	4533890	480	0	41182	21540	719	0	0
2 735	30240 C74226	C331	C-331 PG PIPING SYSTEM IS DESIGNED TO TR	N/A	40	19328	505262	480	0	41182	21540	719	0	0
2 735	30241 C74227	C331	C-331 COOLANT SYSTEM IS PART OF THE MECH	N/A	30	19328	209948	360	0	41182	21540	719	0	0
2 735	30242 C74228	C331	C-331 PG RECOVERY SYSTEM SYSTEM IS TO RE	N/A	25	19328	34835	300	0	41182	21540	719	0	0
2 735	30243 C74229	C331	C-331 LUBE AND HYDRAULIC OIL SYSTEM IS D	N/A	20	19328	3386060	240	0	41182	21540	719	0	0
2 735	30244 C74230	C331	C-331 SEAL EXHAUST SYSTEM IS TO PROVIDE	N/A	25	19328	794253	300	0	41182	21540	719	0	0
2 735	30245 C74231	C331	C-331 NITROGEN SYSTEM SUPPLIES DRY INERT	N/A	25	19328	550103	300	0	41182	21540	719	0	0
2 735		C331	C-331 DRY AIR SYSTEM PORVIDES AIR AS THE	N/A	25	19328	451217	300	0	41182	21540	719	0	0
2 735		C331	C-331 RECIRCULATING WATER SYSTEM PROVIDE	N/A	40	19328	889701	480	Ō	41182	21540	719	0	0
2 735		C331	C-331 ELECTRIC POWER SYSTEM IS DIVIDED I	N/A	30	19328	12603063	360	0	41182	21540	719	0	Ō
2 735		C331	C-331 CELLS AND PIPE ENCLUSURES SYSTEM I	N/A	40	19328	299400	480	0	41182	21540	719	0	0
2 735		C331	c-331 instruments and controls system is	N/A	25	19328	329223	300	ő	41182	21540	719	0	0
2 735	32363 C85316	C331	CONVERTER TYPE 00 UNIT CONVERTER 00	127 U 350	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 00 UNIT CONVERTER 00	127 U 351	40	19328	19219	480	0	41182	21540	719	0	0
2 735		C331	CONVERTER TYPE 00 UNIT CONVERTER 00	127 U 335	40	19328	19219	480	0	41182	21540	719	0	0
		C331			40	28886			-	41182			-	•
2 735 2 735		C331	CONVERTER "000" CELL: 3.3 STAGE:10 CONVE	127 U 398	20	16649	138959 2385	480 240	289.4979167	41182	12120 24180	405 807	75 0	21712.34375
			HEAT EXCHANGER OVERALL SIZE-LENGTH 127"	44779		10010			•		21.00		•	•
2 735		C331	MTR WEST 200 HP	N/A	20	20240	2847	240	0	41182	20640	689	0	0
2 735		C331	MOTOR ELECTRIC 200 HP 550 VOLTS 60 CYCLE	136	20	19024	1597	240	•	41182	21840	729	0	•
2 735		C331	COMPRESSOR AXIAL FLOW CELL: 3.10 STAGE	N/A	40	29036	45592	480	94.98333333	41182	11970	400	80	7598.666667
2 735		C331	SPEED INCREASER INPUT RPM 3555 RATIO 2	P 8475 27	20	21670	6477	240	0	41182	19230	642	0	0
2 735		C331	FREON DRYING UNIT COMPLETE DESIGN PRESS	N/A	20	21458	7935	240	0	41182	19440	649	0	0
2 735		C331	GRAPHITE HEAT EXCHANGER "KARBATE" SERI	HE956 1	20	21640	2433	240	0	41182	19260	643	0	0
2 735		C331	GRAPHITE HEAT EXCHANGER "KARBATE" SERIE	HE956 2	20	21640	2434	240	0	41182	19260	643	0	0
2 735		C331	GRAPHITE HEAT EXCHANGER SERIES 310-16	HE 1599 1	20	22036	1875	240	0	41182	18870	630	0	0
2 735		C331	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107026	20	19755	7702	240	0	41182	21120	705	0	0
2 735		C331	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	6500	300	0	41182	18570	620	0	0
2 735	43581 C80617	C331	COMPRESSOR CENTRIFUGAL HORIZONTAL SIZ	1AD7163	40	16284	6646	480	0	41182	24540	819	0	0
2 735	43582 C81284	C331	COMPRESSOR CENTRIFUGAL HORIZONTAL SIZ	1AD7405	40	16284	6646	480	0	41182	24540	819	0	0
2 735	43610 C81285	C331	COMPRESSOR SIZE 92A 16" INTAKE 12" DI	1AD6994	40	16284	6646	480	0	41182	24540	819	0	0
2 735	44378 C82137	C331	AUXILIARY HEADER VALUE PURGE AND EVACUA	N/A	25	26176	28019	300	0	41182	14790	494	0	0
2 735	44813 C79604	C331	COMPRESSOR AXIAL FLOW CELL :5 STAGE:8	N/A	40	28276	29103	480	60.63125	41182	12720	425	55	3334.71875
2 735	44815 C79554	C331	COMPRESSOR AXIAL FLOW TYPE 31 1800 RP	31 320	40	20148	18869	480	0	41182	20730	692	0	0
2 735	44816 C79880	C331	COMPRESSOR AXIAL FLOW TYPE 31 1800 RP	31 463	40	20148	18869	480	0	41182	20730	692	0	0
2 735	44820 C79653	C331	COMPRESSOR AXIAL FLOW CELL:5 STAGE:3	N/A	40	28276	27499	480	57.28958333	41182	12720	425	55	3150.927083
2 735	45496 C75995	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	1S18G292	20	28398	19197	240	0	41182	12600	421	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	1S22G73	20	28398	19678	240	0	41182	12600	421	0	0
2 735		C331	MOTOR INDUCTION-UPRATED. MOTOR HP 1700	5C18G292	20	28398	19678	240	0	41182	12600	421	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	6S18G291	20	28398	19197	240	Ō	41182	12600	421	Ō	Ō
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	18S22G74	20	28398	19678	240	Ö	41182	12600	421	0	Ö
2 735		C331	MOTOR INDUCTION-UPRATED, MOTOR HP 1700	23S22G74	20	28398	19678	240	0	41182	12600	421	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	25S22G73	20	28398	19678	240	Ō	41182	12600	421	Ō	Ō
2 735	45504 C76027	C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	25S22G74	20	28398	19678	240	0	41182	12600	421	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	27S22G74	20	28398	19197	240	0	41182	12600	421	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	3S18G291	20	28945	20779	240	0	41182	12060	403	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700	3S22G73	20	28886	20779	240	0	41182	12120	405	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MOTOR HP 1700 MOTOR INDUCTION-UPRATED MTR WEST 1700 H	5S18G291	20	28368	19292	240	0	41182	12120	405	0	0
2 735		C331	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	103S43P244	20	28368	19292	240	0	41182	12630	422	0	0
										41182 41182				
2 735		C331	100 H P AC MOTOR ELECTRIC ALLIS CHALME	13700MK620NS-1-	20	16284	1103	240	0		24540	819	0	0
2 735		C331	ELECTRIC ALLIS CHALMERS 100 HP TYPE A	13777MK-620NS-1	20	16284	1103	240	0	41182	24540	819	0	0
2 735		C331	AC MOTOR ELECTRIC ALLIS CHALMERS 100	13777MK-620-NS-	20	16284	1103	240	0	41182	24540	819	0	0
2 735		C331	AC MOTOR ELECTRIC ALLIS CHALMERS 100	13777MI-620NS-1	20	16284	1103	240	0	41182	24540	819	0	0
2 735		C331	COMPRESSOR CENTRIFUGAL HORIZONTAL ALL	1AS 6918	40	16649	6647	480	0	41182	24180	807	0	0
2 735		C331	AC MOTOR ELECTRIC ALLIS CHALMERS 100	14616MK-620NS-1	20	16284	1103	240	0	41182	24540	819	0	0
2 735	45680 C80320	C331	100 HP AC MOTOR ELECTRIC ALLIS CHALMER	13770MK 620NS1	20	16284	1103	240	0	41182	24540	819	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	705	45000 000047	0004	ACCUID ACCUATOR FLECTRIC ALLIC CUALMER	4077014/ 0001/0 4	-00	10001	4400	0.40		44400	04540	040		
2	735	45682 C80317	C331	100 HP AC MOTOR ELECTRIC ALLIS CHALMER	13770MK 62ONS 1	20	16284	1103	240	0	41182	24540	819	0	0
2	735	45683 C79464	C331	COMPRESSOR CENTRIFUGAL HORIZONTAL ALL	1AS 6807	40	16649	6647	480	0	41182	24180	807	0	0
2	735	45684 C80319	C331	100 HP AC MOTOR ELECTRIC ALLIS CHALMER	1377OMK 620NS 1	20	16284	1103	240	0	41182	24540	819	0	
2	735	46975 C80493	C331	FAN EXHAUSE 66" MODEL TB6602PIZY BEL	WCE 7	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46977 C80491	C331	FAN EXHAUSE 66" MODEL TB6602PIZY BEL	WCE 8	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46985 C80535	C331	MODEL TB6602 PIZY BELT-DRIVEN TURB AXIA	NCE 1	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46987 C80533	C331	FAN EXHAUST 66" MODEL TB6602PIZY BELT-	NCE 2	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46989 C80531	C331	MODEL TB6602PIZY BELT-DRIVEN TURB AXIAL	NCE 3	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46991 C80523	C331	MODEL TB6602PIZY BELT-DRIVEN TURB AXIAL	NCE 4	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46993 C80522	C331	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 5	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46995 C80520	C331	MODEL TB6602PIZY BELT DRIVEN TURB ACIAL	NCE 6	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46997 C80518	C331	FAN EXHAUSE 66" MODEL TB6602PIZY BEL	NCE 7	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46999 C80516	C331	MODEL TB6602PIZY BELT-DRIVEN TURB AXIAL	NCE 8	20	28945	10458	240	0	41182	12060	403	0	0
2	735	47201 C80504	C331	MODEL TB6602 PIZY BELT DRI EN TURB-AXIA	SCE1	20	28945	10458	240	0	41182	12060	403	0	0
2	735	47203 C80506	C331	MODEL TB6602 PIZY BELT DRIVEN TURB-AXIA	SCE 2	20	28945	10458	240	0	41182	12060	403	0	0
2	735	47205 C80508	C331	MODEL TB6602 PIZY BELT DRIVEN TURB-AXIA	SCE 3	20	28945	10458	240	0	41182	12060	403	0	0
2	735	47207 C80510	C331	MODEL TB6602 PIZY ABELT DRIVEN TURN-AXI	SCE 4	20	28945	10458	240	0	41182	12060	403	0	0
2	735	47404 C79463	C331	S O #21395 UPRATED SPEED INCREASER FOR C	34865	20	28671	10163	240	0	41182	12330	412	0	0
2	735	47405 C79466	C331	S O #21395 UPRATED SPEED INCREASER FOR C	34867	20	28671	10163	240	0	41182	12330	412	0	0
2	735	47406 C79461	C331	SO #21395 UPRATED SPEED INCREASER FOR C-	34866	20	28733	10163	240	0	41182	12270	410	0	0
2	735	47421 C80588	C331	PUMP VACUUM BR SINGLE STAGE ROTARY TYPE	2 99442	15	29737	27930	180	0	41182	11280	377	0	0
2	735	47500 C77271	C331	FAN SUPPLY SIZE + TYPE 7660 AF DW 66"	76 3720 SFI 3A	20	28945	7840	240	0	41182	12060	403	0	0
2	735	47502 C82016	C331	FAN SUPPLY SIZE + TYPE 7660 AF DW 66"	76 3721 SF2 3A	20	28945	7840	240	0	41182	12060	403	0	0
2	735	47504 C77229	C331	FAN SUPPLY SIZE + TYPE 7660 AF DW 66"	76 3716 SF3 3A	20	28945	7840	240	0	41182	12060	403	0	0
2	735	47506 C82015	C331	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3718 SF4 3A	20	28945	7840	240	Ō	41182	12060	403	ō	0
2	735	48209 C80313	C331	Converter-Chrylser Converter size 2. CO	B557X ORGDP 168	40	16649	38001	480	Ō	41182	24180	807	0	Ō
2	735	48215 C81878	C331	Compressor AC92A model AC 92a size 92	2AD198	40	16649	24698	480	0	41182	24180	807	0	ő
2	735	48216 C80401	C331	Compressor AC 92A model AC 92A size 9	2AD-125	40	16649	24697	480	0	41182	24180	807	0	0
2	735	48219 C82133	C331	Compressor AC92A model AC 92A size 9	2AD-123 2AD-169 ERD-6D1	40	16649	24698	480	0	41182	24180	807	0	0
2	735	48263 C80297	C331	CONVERTER "B" - CHRYSLER CONVERTR SIZE	B280XN	40	16649	38001	480	0	41182	24180	807	0	0
										0				-	
2	735	48292 C80623	C331	COMPRESSOR AC 92 - MODEL AC-92A SIZE 92	2AD-308	40	17014	24698	480		41182	23820	795	0	0
2	735	48294 C80311	C331	CONVERTER CHRYSLER CONVERTER - SIZE 2.	B562XN	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48295 C80315	C331	CONVERTER CHRYSLER CONVERTER - SIZE 2. C	B204XN	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48299 C80314	C331	CONVERTER CHRYSLER CONVERTER - SIZE 2. C	B88XN	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48320 C80580	C331	VACUUM PUMP	N/A	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48321 C80604	C331	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48322 C80605	C331	VACUUM PUMP MODEL 412H LOT CD81369 ROT	CC84216	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48323 C80578	C331	VACUUM PUMP MODEL 412H LOT CD81369 RO	CC84216	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48324 C80576	C331	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48325 C80606	C331	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48326 C80579	C331	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216	15	29402	9044	180	0	41182	11610	388	0	0
2	735	48337 C80577	C331	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48467 C80312	C331	CHRYSLER CONVERTER SIZE 2 CONVERTER	B 301N	40	16649	38001	480	0	41182	24180	807	0	0
2	735	48566 C81988	C331	MOTOR 40 HP ACE MODEL 11713-BX2942 40	804522A 1	20	29464	5263	240	0	41182	11550	386	0	0
2	735	49806 C81968	C331	SPEED INCREASER SIZE-1422 HP 100/200	F4540 6	20	31016	7470	240	0	41182	10020	335	0	0
2	501	50034 C74491	C331	AUTOMATIC SPRINKLER SYSTEM WITH ALARM S	N/A	40	21640	334879	480	0	41182	19260	643	0	0
2	470	50172 C74618	C331	BRIDGE C-331 C-333 ENCLOSED BRIDGE BETWE	N/A	35	26084	62466	420	n n	41182	14880	497	0	0
2	735	50214 C74658	C331	CASCADE VIBRATION DETECTION SYSTEM THIS	N/A	25	27514	164942	300	0	41182	13470	450	0	0
2	735	50246 C74689	C331	THIS BUILDING DID NOT PREVIOUSLY HAVE RE	N/A	20	28276	139002	240	0	41182	12720	425	0	0
2	735	50248 C74691	C331	C-331 CELLS AND PIPE ENCLOSURE - THIS SY	N/A	40	28276	8638532	480	17996.94167	41182	12720	425	55	989831.7917
2	735	50249 C74692	C331	INSTRUMENTS AND CONTROLS C-331 INSTRUMEN	N/A N/A	25	28276	10617189	300	17990.94107	41182	12720	425	0	000001.1011
2	735	50249 C74692 50250 C74693	C331	PG PIPING SYSTEM C-331 PG PIPING SYST	N/A N/A	40	28276	25918077	480	53995.99375	41182	12720	425 425	55	2969779.656
2										53995.99375				55 0	2969779.656
	735	50251 C74694	C331	C-331 COOLANT SYSTEM - THIS SYSTEM IS PA	N/A	30	28276	5291309	360		41182	12720	425		-
2	470	50255 C74697	C331	BRIDGE C-310 TO C-331 ENCLOSED BRIDGE B	N/A	35	28459	142085	420	338.297619	41182	12540	419	1	338.297619
2	735	51006 C51006	C331	ASSAY SPECTROMETER 20 CM RADIUS ASSAY S	N/A	25	31078	191242	300	0	41182	9960	333	0	0
2	735	51009 C51009	C331	ASSAY SPECTROMETER 20 CM RADIUS ASSAY	N/A	25	31078	191243	300	0	41182	9960	333	0	0
2	501	51068 C51068	C331	ELEVATOR FREIGHT 7-1/2 TON OILDRAULIC	N/A	40	31078	150432	480	313.4	41182	9960	333	147	46069.8
2	735	51479 C51479	C331	TRANSFER CAR CYLINDER MODEL W083-147	AWF0202A	20	31593	18000	240	0	41182	9450	316	0	0
2	735	56525 C-8254	C331	CONVERTER PROCESS (GASEOUS DIFFUSION CA		40	37986	0	480	0	41182	3150	106	374	0
2	735	56526 C-8257	C331	CONVERTER PROCESS (GASEOUS DIFFUSION CA		40	37986	0	480	0	41182	3150	106	374	0
2	735	56527 C-8255	C331	CONVERTER PROCESS (GASEOUS DIFFUSION CA		40	37986	0	480	0	41182	3150	106	374	0
2	735	56528 C-8235	C331	CONVERTER PROCESS (GASEOUS DIFFUSION C		40	37986	0	480	0	41182	3150	106	374	0
2	735	56529 C-8216	C331	CONVERTER PROCESS (GASEOUS DIFFUSION CA		40	37986	0	480	0	41182	3150	106	374	0
2	735	56530 C-8245	C331	CONVERTER PROCESS (GASEOUS DIFFUSION CA		40	37986	0	480	0	41182	3150	106	374	0
2	735	56531 C-8251	C331	CONVERTER PROCESS (GASEOUS DIFFUSION CA		40	37986	Ō	480	Ō	41182	3150	106	374	Ō
2	735	56532 C-46184	C331	FILTER OIL - HONAN CRANE-OIL FILTER/PUR		20	37986	0	240	Ö	41182	3150	106	134	ő
2	735	56533 C-23519	C331	CONDENSER - RCW DMSA # E-00902		20	37986	0	240	0	41182	3150	106	134	0
2	735	56534 C-32375	C331	CONDENSER CART - DMSA #E-00902 TRANFERRE		20	37986	0	240	0	41182	3150	106	134	ő
2	735	58216 C8216	C331	CONVERTER PROCESS - 2X SPARE FROM DMSA'		40	37986	0	480	0	41182	3150	106	374	0
2	735	58345 C8345	C331	CONVERTER PROCESS - 2X SPARE FROM DMSA		40	37986	0	480	0	41182	3150	106	374	0
2	735	2103576 814762		TRANSFORMER 6000/8000 KVA GENERAL ELECT	B-983576	30	20301	92408.88	360	0	41182	20580	687	0	0
2	735 501	4860022	C331333	ENCLOSED BRIDGE	N/A	30	36054	92408.88	360	0	41182		169.4666667	•	0
2	301	7000022	0001000	LINGLOGED BRIDGE	IV/A	30	30034	U	300	U	41102	5054	109.4000007	100.0000000	U

				DOE ASSETS LISTING (PADUCAH)			L	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	501	4860023	C331333	TIE LINE	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2	501	4860024	C331335	TIE LINE	N/A	30		0	360	0	41182	5054	169.4666667	190.5333333	0
2	501	4860025	C331410	TIE LINE	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2	735	3564 C78593	C333	COMPRESSOR AXIAL FLOW. CELL: 4.8 STAG	57819119 00R1	40	28671	105084	480	218.925	41182	12330	412	68	14886.9
2	735	3569 C78705	C333	COMPRESSOR AXIAL FLOW CELL:6 STAGE:5	N/A	40	28276	128292	480	267.275	41182	12720	425	55	14700.125
2	735	3570 C78587	C333	COMPRESSOR AXIAL FLOW. CELL: 4.10 STAG	57B17 008L	40		104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	3571 C78700	C333	COMPRESSOR AXIAL FLOW. CELL: 3.3 STAGE	N/A	40	28398	147374	480	307.0291667	41182	12600	421	59	18114.72083
2	735	3571 C76700 3572 C78880	C333	COMPRESSOR AXIAL FLOW: CELL: 8 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
_									480	268.5229167	41182		423		
2	735	3573 C78885	C333	COMPRESSOR AXIAL FLOW. CELL: 3.1 STAGE	N/A	40		128891				12660		57	15305.80625
2	735	3574 C78735	C333	COMPRESSOR AXIAL FLOW. CELL: 1 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2		3575 C78701	C333	COMPRESSOR AXIAL FLOW. CELL: 4 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3576 C78689	C333	COMPRESSOR AXIAL FLOW. CELL: 5.7 STAGE	57B17 014R	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2	735	3578 C78626	C333	COMPRESSOR AXIAL FLOW. CELL: 1.5 STAGE	57B17 016R	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2	735	3580 C78680	C333	COMPRESSOR AXIAL FLOW. CELL: 5.9 STAGE	57B17 018R	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2	735	3581 C78676	C333	COMPRESSOR AXIAL FLOW. CELL: 5.7 STAGE	57B17 019R	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2		3582 C78794	C333	COMPRESSOR AXIAL FLOW. CELL: 9 STAGE:	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3583 C78470	C333	COMPRESSOR AXIAL FLOW. CELL: 5.3 STAGE	N/A	40		104812	480	218.3583333	41182	12270	410	70	15285.08333
2		3584 C78831	C333	COMPRESSOR AXIAL FLOW. CELL: 1.10 STAG	57B17 022R	40		104812	480	218.3583333	41182	11850	396	84	18342.1
								104812							
2		3585 C78871	C333	COMPRESSOR AXIAL FLOW. CELL: 1.9 STAG	57B17 023L	40			480	218.3583333	41182	11850	396	84	18342.1
2	735	3586 C78690	C333	COMPRESSOR AXIAL FLOW. CELL: 5.7 STAG	57B17 024L	40		104812	480	218.3583333	41182	12150	406	74	16158.51667
2	735	3588 C78847	C333	COMPRESSOR AXIAL FLOW. CELL: 1.9 STAGE	57B17 026L	40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2	735	3589 C78578	C333	COMPRESSOR AXIAL FLOW. CELL: 4.6 STAGE	57B17 027L	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2	735	3590 C78569	C333	COMPRESSOR AXIAL FLOW. CELL: 4.2 STAGE	57B 028L	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	3592 C78840	C333	COMPRESSOR AXIAL FLOW. CELL: 6.7 STAGE	57B17 030	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	3594 C78946	C333	COMPRESSOR AXIAL FL	N/A	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2		3595 C78942	C333	COMPRESSOR AXIAL FLOW. CELL: 1.5 STAGE:	57B17 033R	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2		3596 C78827	C333	COMPRESSOR AXIAL FLOW: CELL: 6.5 STA	57B17 033R 57B17 034R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2		3597 C78469	C333	COMPRESSOR AXIAL FLOW. CELL: 3.10 STAG	57B17 035R	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2	735	3598 C78608	C333	COMPRESSOR AXIAL FLOW. CELL: 3.1 STAGE	57B17 035R	40	28337	128891	480	268.5229167	41182	12660	423	57	15305.80625
2	735	3599 C78649	C333	COMPRESSOR AXIAL FLOW. CELL: 7 STAGE:	N/A	40	28306	147374	480	307.0291667	41182	12690	424	56	17193.63333
2	735	3600 C78767	C333	COMPRESSOR AXIAL FLOW. CELL: 5.6 STAGE	57B17 038R	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	3601 C78865	C333	COMPRESSOR AXIAL FLOW. CELL: 1.10 STAG	57B17 039L	40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2		3602 C78709	C333	COMPRESSOR AXIAL FLOW. CELL: 8 STAGE:	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2		3603 C78563	C333	COMPRESSOR AXIAL FLOW. CELL: 3.3 STAGE	N/A	40		128891	480	268.5229167	41182	12600	421	59	15842.85208
2		3604 C78853	C333	COMPRESSOR AXIAL FLOW: CELL: 5.6 STAGE	57B17 042	40		104812	480	218.3583333	41182	12030	402	78	17031.95
2		3605 C78531	C333	COMPRESSOR AXIAL FLOW. STAGE: 6.8 STAG	57B17 043L	40		123295	480	256.8645833	41182	11190	374	106	27227.64583
2		3606 C78543	C333	COMPRESSOR AXIAL FLOW. CELL: 3.10 STAG	57B17 044L	40		115296	480	240.2	41182	12510	418	62	14892.4
2	735	3608 C78729	C333	COMPRESSOR AXIAL FLOW. CELL: 3 STAGE:	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3609 C78918	C333	COMPRESSOR AXIAL FLOW. CELL: 6.5 STAGE	57B17 047R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	3610 C78779	C333	COMPRESSOR AXIAL FLOW. CELL: 1 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3611 C78647	C333	COMPRESSOR AXIAL FLOW CELL:6 STAGE:8	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3612 C78606	C333	COMPRESSOR AXIAL FLOW. CELL: 1.6 STAGE	57B17 050R	40		104812	480	218.3583333	41182	11910	398	82	17905.38333
2	735	3614 C78759	C333	COMPRESSOR AXIAL FLOW. CELL: 7 STAGE:	N/A	40		147374	480	307.0291667	41182	12720	425	55	16886.60417
2	735	3616 C78947	C333	COMPRESSOR AXIAL FLOW, CELL: 1.7 STAGE.	57B17 054R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
									480						
2		3617 C78607	C333	COMOPRESSOR AXIAL FLOW. CELL: 4.2 STAG	57B17 055	40	28702	104812		218.3583333	41182	12300	411	69	15066.725
2	735	3618 C78850	C333	COMPRESSOR AXIAL FLOW. CELL: 6.3 STAGE	57B17 056	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	3619 C78733	C333	COMPRESSOR AXIAL FLOW. CELL: 1 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3621 C78538	C333	COMPRESSOR AXIAL FLOW. CELL: 3.8 STAGE	57B17 059L	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2	735	3622 C78708	C333	COMPRESSOR AXIAL FLOW. CELL: 3.4 STAGE	57B17 060L	40	28490	133779	480	278.70625	41182	12510	418	62	17279.7875
2	735	3624 C78492	C333	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:4	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2	735	3625 C78658	C333	COMPRESSOR AXIAL FLOW CELL:2 STAGE:3 C	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3628 C78940	C333	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:8	57B17066R	40		104812	480	218.3583333	41182	11820	395	85	18560.45833
2		3629 C78915	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:2	57B17067P	40		104812	480	218.3583333	41182	12240	409	71	15503.44167
2	735	3630 C78787	C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:7 C	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3631 C78790	C333	COMPRESSOR AXIAL FLOW CELL:7 STAGE:6 C	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3633 C78620	C333	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:2	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2	735	3634 C78881	C333	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:5	57B17072	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2	735	3635 C78860	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:8	57B17073L	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2	735	3636 C78662	C333	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:1	57B17074L	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2		3638 C78858	C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:3	57B17076L	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	3639 C78574	C333	COMPRESSOR AXIAL FL	N/A	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2		3640 C78539	C333	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:4	57B17078L	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
									480		41182				
2	735	3641 C78742	C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:4	57B17079L	40	29006	104812		218.3583333		12000	401	79	17250.30833
2	735	3642 C78597	C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:5	N/A	40	28337	147374	480	307.0291667	41182	12660	423	57	17500.6625
2	735	3645 C78504	C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:5.	N/A	40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2	735	3646 C78467	C333	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:4	57B17 084R	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2	735	3647 C78943	C333	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:5	57B17 085R	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2	735	3648 C78616	C333	COMPRESSOR AXIAL FLOW CELL:6.5 STAGE:1	57B17 086R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2		3650 C78876	C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:5	57B17 088L	40		104812	480	218.3583333	41182	11820	395	85	18560.45833
2		3651 C78739	C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:	57B17 000L	40		104812	480	218.3583333	41182	11970	400	80	17468.66667
2		3652 C78872	C333	COMPRESSOR AXIAL FLOW CELL: 3.2 STAGE: COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE:	57B17 0990L	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2			C333		N/A	40	29260 28276				41182	12720	392 425		
2	735	3653 C78703	COOO	COMPRESSOR AXIAL FLOW CELL:4 STAGE:2	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042

			DOE ASSETS LISTING (PADUCAH)			L	DATE: 30-SEP-2012							
									S/L					
DIANT TODE	400FT NO T40 NO	EAGU ITV	DECODIDATION	OFFICE AUTOFF		IN 0550 #05	ODIONAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:7	57B17 092L	40		115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735		C333	COMPRESSOR AXIAL FLOW CELL:6 STAGE:7	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:	57B17 095L	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3658 C78736	C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:	57B17 096	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3659 C78609	C333	COMPRESSOR AXIAL FLOW CELL:6.8 STAGE:	57B17 079R	40	29829	123295	480	256.8645833	41182	11190	374	106	27227.64583
2 735	3661 C78820	C333	COMPRESSOR AXIAL FLOW CELL:6.3 STAGE:	57B17 099R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3662 C78595	C333	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:	57B17 100R	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735		C333	COMPRESSOR AXIAL FLOW CELL:6.8 STAGE:	57B17 101R	40	29829	123295	480	256.8645833	41182	11190	374	106	27227.64583
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	57B17 102R	40		104812	480	218.3583333	41182	12000	401	79	17250.30833
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735		C333	COMPRESSOR AXIAL FLOW CELL:6.5 STAGE:	57B17 104	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
				N/A		28398		480		41182			59	
	3667 C78555	C333	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:		40		128891		268.5229167		12600	421		15842.85208
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	57B17 107L	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:7 STAGE:7	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	57B17 109L	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:6.3 STAGE:	57B17 110L	40		104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3673 C78723	C333	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	57B17 111	40	28490	133779	480	278.70625	41182	12510	418	62	17279.7875
2 735	3674 C78844	C333	COMPRESSOR AXIAL FLOW CELL:1 STAGE:8	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3675 C78617	C333	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3676 C78763	C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	57B17 114R	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	57B17 115R	40		115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	57B17 116R	40		104812	480	218.3583333	41182	11730	392	88	19215.53333
								480						
2 735		C333	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE:	57B17 117R	40		104812		218.3583333	41182	12000	401	79	17250.30833
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE	57B17 118R	40		104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:	57B17 119R	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	57B17 121L	40	29006	104812	480	218.3583333	41182	12000	401	79	17250.30833
2 735	3684 C78906	C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3686 C78809	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	57B17 124L	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	57B17 127	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:1	57B17 128	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735		C333	COMPRESSOR AXIAL FLOW CELL:6.3 STAGE:	57B17 129R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	57B17 120R	40		104812	480	218.3583333	41182	12000	401	79	17250.30833
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE: CO	57B17 120R	40		115297	480	240.2020833	41182	12480	417	63	15132.73125
								.00						
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5.5 STAGE:	57B17 132	40		104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	57B17 133	40		104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	57B17 134R	40		104812	480	218.3583333	41182	12030	402	78	17031.95
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A	40	28549	133780	480	278.7083333	41182	12450	416	64	17837.33333
2 735	3698 C78772	C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:	57B17 136R	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3699 C78532	C333	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:	57B17 137L	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3700 C78882	C333	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	57B17 138L	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	57B17 139L	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5.9 STAGE:	57B17 140L	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:	57B17 141	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:	57B17 142L	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3705 C78905	C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A	40	28398	128891	480		41182	12600	421	59	15842.85208
									268.5229167					
2 735		C333	COMPRESSOR AXIAL FLOW CELL:6.8 STAGE:	57B17 146	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE	57B17 147R	40		115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:1	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735		C333	COMPRESSOR AXIAL FLOW CELL:5.8 STAGE:	57B17 149R	40		104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3712 C78624	C333	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	57B17 150R	40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2 735	3714 C78466	C333	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE	57B17 152R	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3716 C78684	C333	COMPRESSOR AXIAL FLOW CELL:5.9 STAGE:	57B17 154L	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	57B17 155	40		115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40		115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	57B17 157L	40		104812	480	218.3583333	41182	11850	396	84	18342.1
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.6 STAGE:	N/A	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735		C333	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE:	N/A	40	28549	115297	480	240.2020833	41182	12450	416	64	15372.93333
2 735		C333	COMPRESSOR AXIAL FLOW CELL: 4.6 STAGE:	N/A	40	28671	123295	480	256.8645833	41182	12330	412	68	17466.79167
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	57B17 163	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	57B17 164	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3727 C78596	C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	57B17 165R	40	28490	133779	480	278.70625	41182	12510	418	62	17279.7875
2 735	3728 C78778	C333	COMPRESSOR AXIAL FLOW CELL:1 STAGE:5	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	57B17 167R	40	28580	115296	480	240.2	41182	12420	415	65	15613
2 735		C333	COMPRESSSOR AXIAL FLOW CELL:6 STAGE:6	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735		C333	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE	57B17 170	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735		C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	57B17 172L	40		104812	480	218.3583333	41182	11850	396	84	18342.1
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	5/B1/ 1/2L N/A	40	28159	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735		C333	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	57B17 176	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3741 C78677	C333	COMPRESSOR AXIAL FLOW CELL:5.7 STAGE:	57B17 179	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667

	DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
							S/L					
						LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE !	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 3742 C78602 C333	COMPRESSOR AXIAL FLOW CELL:4.4 STAGE:	57B17 180	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735 3743 C78482 C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:2	57B17 181	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735 3744 C78511 C333	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	57B17 182	40	28580	115296	480	240.2	41182	12420	415	65	15613
2 735 3745 C78642 C333	COMPRESSOR AXIAL FLOW CELL:8 STAGE:5	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3746 C78802 C333	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	57B17 184	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735 3747 C78939 C333	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	57B17 185	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
					104812	480		41182		401	79	
	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	57B17 186	40	29006			218.3583333		12000			17250.30833
2 735 3749 C78749 C333	COMPRESSOR AXIAL FLOW CELL:5.8 STAGE:	57B17 187	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735 3750 C78561 C333	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
	COMPRESSOR AXIAL FLOW CELL:6.5 STAGE:	57B17 189	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735 3752 C78581 C333	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:	57B17 190	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735 3753 C78717 C333	COMPRESSOR AXIAL FLOW CELL:4 STAGE:8	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735 3754 C78528 C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735 3755 C78659 C333	COMPRESSOR AXIAL FLOW CELL:1 STAGE:4	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3756 C78841 C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:1	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3757 C78789 C333	COMPRESSOR AXIAL FLOW CELL:7 STAGE:4	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3758 C78494 C333	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735 3759 C78682 C333	COMPRESSOR AXIAL FLOW CELL:5.9 STAGE:	57B17 197R	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735 3759 C76062 C333 2 735 3760 C78948 C333		57B17 197K	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:											
2 735 3761 C78653 C333	COMPRESSOR AXIAL FLOW CELL:2 STAGE:4	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3762 C78612 C333	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3763 C78639 C333	COMPRESSOR AXIAL FLOW CELL:5.10 STAGE	57B17 201	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735 3764 C78919 C333	COMPRESSOR AXIAL FLOW CELL:6.7 STAGE:	57B17 202	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735 3765 C78656 C333	COMPRESSOR AXIAL FLOW CELL:2 STAGE:7	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3766 C78716 C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	57B17 204L	40	29098	104812	480	218.3583333	41182	11910	398	82	17905.38333
2 735 3767 C78883 C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:2	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3769 C78842 C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:3	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3770 C78688 C333	COMPRESSOR AXIAL FLOW CELL:5.7 STAGE:	57B17 208	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
						480		41182				
	COMPRESSOR AXIAL FLOW CELL:6.3 STAGE:	57B17 209	40	29280	104812		218.3583333		11730	392	88	19215.53333
2 735 3772 C78874 C333	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	57B17 210	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735 3773 C78788 C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:4	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3774 C78913 C333	COMPRESSOR AXIAL FLOW CELL:6.7 STAGE:	57B17 212	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735 3775 C78792 C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	57B17 213	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735 3776 C78505 C333	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A	40	28549	115297	480	240.2020833	41182	12450	416	64	15372.93333
2 735 3778 C78785 C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:3	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3779 C78589 C333	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	57B17 217	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735 3780 C78614 C333	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3780 C78014 C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
						480						
2 735 3782 C78907 C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A	40	28398	128891		268.5229167	41182	12600	421	59	15842.85208
	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE	57B17 221	40	29311	104812	480	218.3583333	41182	11700	391	89	19433.89167
2 735 3785 C78553 C333	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3786 C78877 C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	57B17 224	40	29098	104812	480	218.3583333	41182	11910	398	82	17905.38333
2 735 3788 C78851 C333	COMPRESSOR AXIAL FLOW CELL:6.3 STAGE:	57B17 226	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735 3789 C78777 C333	COMPRESSOR AXIAL FLOW CELL:1 STAGE:3	N/A	40	28276	128564	480	267.8416667	41182	12720	425	55	14731.29167
2 735 3792 C78628 C333	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	57B17 230	40	29098	104812	480	218.3583333	41182	11910	398	82	17905.38333
2 735 3794 C78766 C333	COMPRESSOR AXIAL FLOW CELL:2 STAGE:2 CO	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3795 C78644 C333	COMPRESSOR AXIAL FLOW CELL:2 STAGE:6	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3796 C78758 C333	COMPRESSOR AXIAL FLOW CELL:5 10 STAGE:6	57B17234	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
	COMPRESSOR AXIAL FLOW CELL.5 TO STAGE.0	N/A	40	28276		480		41182			75 55	16886.60417
2 735 3797 C78487 C333					147374		307.0291667		12720	425		
2 735 3798 C78734 C333	COMPRESSOR AXIAL FLOW CELL:1 STAGE:4 CO	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3799 C78534 C333	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:5	57B17237	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735 3800 C81868 C333	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:1	57B17238	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2 735 3801 C78747 C333	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:6	57B17239	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735 3802 C78540 C333	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:6	57817240	40	28671	123295	480	256.8645833	41182	12330	412	68	17466.79167
2 735 3803 C78859 C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:1	57817241	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735 3804 C78702 C333	COMPRESSOR AXIAL FLOW CELL:4 STAGE:4 CO	N/A	40	28276	128564	480	267.8416667	41182	12720	425	55	14731.29167
2 735 3805 C78774 C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:6	57B17243	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735 3806 C78613 C333	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:4	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3807 C78773 C333	COMPRESSOR AXIAL FLOW CELL:52 STAGE:4	57B17 245	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE 1	57817241	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3809 C78476 C333	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:6	57B17 247	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735 3810 C78645 C333	COMPRESSOR AXIAL FLOW CELL:6 STAGE:4	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735 3811 C78619 C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:7	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3812 C78768 C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:8	57B17 250	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735 3813 C78761 C333	COMPRESSOR AXIAL FLOW CELL:5.8 STAGE:3	57B17 251	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735 3814 C78603 C333	COMPRESSOR AXIAL FLOW CELL: 4.4 STAGE:7	57B17 25	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735 3815 C78808 C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:7	57B17 253	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735 3816 C78562 C333	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:5	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735 3818 C78514 C333	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:8	57B17 456	40	28490	133779	480	278.70625	41182	12510	418	62	17279.7875
						480						
2 735 3819 C78663 C333	COMPRESSOR AXIAL FLOW CELL:5.1 STAGE:2	57B17 257	40	28855	104812		218.3583333	41182	12150	406	74	16158.51667
2 735 3820 C78692 C333	COMPRESSOR AXIAL FLOW CELL:5.5 STAGE:8	57B17 258	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735 3821 C78748 C333	COMPRESSOR AXIAL FLOW CELL:5.8 STAGE:8	57B17 259	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE AS	SSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	3822 C78565	C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE:	57B17 260	40	29311	104812	400	218.3583333	41182	11700	391	89	19433.89167
2 735	3825 C78936	C333	COMPRESSOR AXIAL FLOW CELL:0.10 STAGE: COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:7	57B17 260 57B17 263	40	29311	104812	480 480	218.3583333	41182	11190	374	106	23145.98333
2 735	3826 C78678	C333	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:7 COMPRESSOR AXIAL FLOW CELL:5.7 STAGE:6	57B17 264	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
	3827 C78803	C333					104812	480		41182				
2 735 2 735	3828 C78776	C333	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:7 COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:4	57B17 265 N/A	40 40	28975 28521	133780	480	218.3583333 278.7083333	41182	12030 12480	402 417	78 63	17031.95 17558.625
								480						
2 735	3829 C78545 3830 C78935	C333 C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:1	57B17 267	40 40	28490	115296 104812	480	240.2	41182	12510	418 374	62 106	14892.4
2 735 2 735			COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:5 COMPRESSOR AXIAL FL	57B17 268 N/A	40	29829 28398	128891	480	218.3583333 268.5229167	41182 41182	11190 12600	421	59	23145.98333 15842.85208
2 735 2 735	3832 C78556 3833 C78886	C333 C333	COMPRESSOR AXIAL FL COMPRESSOR AXIAL FLOW CELL:3.1 STAGE:6	N/A N/A	40	28337	128891	480	268.5229167	41182	12600	421	59 57	15305.80625
2 735	3834 C78746	C333	COMPRESSOR AXIAL FLOW CELL:5.6 STAGE:3	57B17 272	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3835 C78525	C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:7	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735	3836 C78861	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:6	57B17 274	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3837 C78857	C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:5	57B17 275	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3838 C78550	C333	COMPRESSOR AXIAL FLOW OF LLAG STAGE OF	N/A	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3839 C78506	C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:8	N/A	40	28521	133780	480	278.7083333	41182	12480	417	63	17558.625
2 735	3840 C78623	C333	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:8	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3841 C78652	C333	COMPRESSOR AXIAL FLOW CELL:5.6 STAGE:6	57B17 279	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3842 C78798	C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:6	57B17 280	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3843 C78622	C333	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:6	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3845 C78508	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:1	57B17 283	40	29829	94428	480	196.725	41182	11190	374	106	20852.85
2 735	3846 C78775	C333	COMPRESSOR AXIAL FLOW CELL:5.2 STAGE:8	57B17 284	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3848 C78909	C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:4	57B17 286	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3849 C78524	C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:5	N/A	40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2 735	3850 C78750	C333	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE: 4	57B17 288	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3851 C78862	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:4	57B17 289	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3852 C78837	C333	COMPRESSOR AXIAL FLOW CELL: 6.9 STAGE: 6	57B17 290	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3853 C78731	C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:2 C	57B17 291	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3854 C78730	C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:6 C	57B17 292	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3855 C78719	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:2	57B17 293	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3856 C78828	C333	COMPRESSOR AXIAL FLOW CELL:6.7 STAGE:2	57B17 294	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3857 C78471	C333	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:3	57B17 295	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3858 C78793	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:3	57B17 296	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3859 C78765	C333	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE:1	57B17 297	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3860 C78635	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:7	57B17 297	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3861 C78807	C333	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:7 COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:8	57B17 298 57B17 299	40	29036 28975	104812	480	218.3583333	41182	12030	400	78	
														17031.95
2 735	3862 C78782	C333	COMPRESSOR AXIAL FLOW CELL:5 STAGE:7 C	57B17 300	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3863 C78669	C333	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:4	57B17 301	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3866 C78537	C333	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:4	57B17 304	40	28490	133779	480	278.70625	41182	12510	418	62	17279.7875
2 735	3867 C78718	C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:5 C	57B17 305	40	28521	133780	480	278.7083333	41182	12480	417	63	17558.625
2 735	3870 C78536	C333	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:1	57B17 308	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3871 C78878	C333	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:4	57B17 309	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2 735	3872 C78829	C333	COMPRESSOR AXIAL FLOW CELL:4.2 STAGE:2	57B17 310	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3873 C78675	C333	COMPRESSOR AXIAL FLOW CELL:5.5 STAGE:7	57B17 311	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3875 C78474	C333	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:2	57B17 313	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3876 C78621	C333	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:4	N/A	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3877 C78481	C333	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:7	57B17 315	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3878 C78547	C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE:	57B17 316R	40	29311	104812	480	218.3583333	41182	11700	391	89	19433.89167
2 735	3879 C78914	C333	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:5	57B17 317	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3881 C78567	C333	COMPRESSOR AXIAL FLOW CELL:10 STAGE:3	57B17 319	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3882 C78867	C333	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:	57B17 320L	40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2 735	3883 C78551	C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE:	57B17 321L	40	29311	104812	480	218.3583333	41182	11700	391	89	19433.89167
2 735	3884 C78687	C333	COMPRESSOR AXIAL FLOW CELL:10 STAGE:7	57B17 322L	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3885 C78488	C333	COMPRESSOR AXIAL FLOW CELL:3 STAGE:3 C	57B17 323L	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735	3886 C78910	C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE:	57B17 324	40	29311	104812	480	218.3583333	41182	11700	391	89	19433.89167
2 735	3887 C78755	C333	COMPRESSOR AXIAL FLOW CELL:5.10 STAGE:	57B17 325	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3888 C78629	C333	COMPRESSOR AXIAL FLOW CELL: 1.10 STAGE:	57B17 326R	40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2 735	3889 C78500	C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:6	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735	3892 C78920	C333	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:0 COMPRESSOR AXIAL FLOW CELL:6.8 STAGE:7	57B17 330R	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
					40								89	
2 735 2 735	3893 C78916 3895 C78546	C333 C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE: COMPRESSOR AXIAL FLOW CELL:10 STAGE:4 C	57B17 331R 57B17 333	40	29311 19540	104812 56327	480 480	218.3583333	41182 41182	11700 21330	391 712	89 0	19433.89167 0
						10010				02				•
2 735	3897 C78582	C333	COMPRESSOR AXIAL FLOW CELL:5.10 STAGE:	57B17 335L	40	28886	123295	480	256.8645833	41182	12120	405	75	19264.84375
2 735	3899 C78560	C333	COMPRESSOR AXIAL FLOW CELL:1 STAGE:8 C	57B17 337L	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3901 C78529	C333	COMPRESSOR AXIAL FLOW CELL:2.1 STATE:8	57B17 339L	40	28702	123295	480	256.8645833	41182	12300	411	69	17723.65625
2 735	3902 C78697	C333	COMPRESSOR AXIAL FLOW CELL:5.7 STAGE:1	57B17 340	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3903 C78699	C333	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:1	57B17 341L	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3904 C78757	C333	COMPRESSOR AXIAL FLOW CELL:5.10 STAGE:	57B17 342R	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3905 C78674	C333	COMPRESSOR AXIAL FLOW CELL:5.5 STAGE	31242	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3906 C78933	C333	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	34508	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	3908 C78681	C333	COMPRESSOR AXIAL FLOW CELL:5.9 STAGE:	17661	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3910 C78651	C333	COMPRESSOR AXIAL FLOW 3910 CELL:4 STA	29302	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3911 C78472	C333	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	30016	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3913 C78745	C333	COMPRESSOR AXIAL FLOW CELL: 5.6 STAGE	31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
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			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	3914 C78811	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3915 C78523	C333	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE	N/A		40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2 735	3916 C78810	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3917 C80748	C333	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3918 C78753	C333	COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE		30960	40	29189	122696	480	255.6166667	41182	11820	395	85	21727.41667
2 735	3919 C78588	C333	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE		30052	40	28702	104213	480	217.1104167	41182	12300	411	69	14980.61875
2 735	3920 C78522	C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	N/A		40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2 735	3923 C78670	C333	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:		31242	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3924 C78824	C333	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:		29711	40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3925 C78938	C333	COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE		30960	40	29189	104213	480	217.1104167	41182	11820	395	85	18454.38542
2 735	3926 C78796	C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:		31262	40	28975	104213	480	217.1104167	41182	12030	402	78	16934.6125
2 735	3928 C78834	C333	COMPRESSOR AXIAL FLOW CELL:6.9 STAGE:		32671	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3929 C78856	C333	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3931 C78579	C333	COMPRESSOR AXIAL FLOW CELL: 4.6 STAGE:		30425	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735	3931 C78843	C333	COMPRESSOR AXIAL FLOW CELL: 6.7 STAGE:		32671	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
						40									
	3934 C78549	C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE		32773	40	29311	104812	480	218.3583333	41182	11700	391	89 68	19433.89167
2 735	3935 C78577	C333	COMPRESSOR AXIAL FLOW CELL:4.6 STAGE:		30425		28671	104812	480	218.3583333	41182	12330	412		14848.36667
2 735	3938 C78650	C333	COMPRESSOR AXIAL FLOW 3938 CELL:4 STAG		29302	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3939 C81866	C333	COMPRESSOR AXIAL FLOW CELL:4.6 STAGE:		30425	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735	3941 C78800	C333	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3942 C78604	C333	COMPRESSOR AXIAL FLOW 3942 CELL:3 STA		29302	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3943 C78804	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3944 C78598	C333	COMPRESSOR AXIAL FLOW CELL: 4.6 STAGE:		30425	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735	3946 C78515	C333	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:	N/A		40	28580	115296	480	240.2	41182	12420	415	65	15613
2 735	3947 C78724	C333	COMPRESSOR AXIAL FLOW CELL:6.5 STAGE:		32671	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3948 C78542	C333	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE		30016	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3949 C78552	C333	COMPRESSOR AXIAL FLOW CELL:6.10 STAGE		32773	40	29311	104812	480	218.3583333	41182	11700	391	89	19433.89167
2 735	3953 C78685	C333	COMPRESSOR AXIAL FLOW CELL:5.10 STAGE		17661	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3954 C78806	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:		31650	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2 735	3955 C81863	C333	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	N/A	0.000	40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2 735	3956 C78600	C333	COMPRESSOR AXIAL FLOW 3956 CELL:7 STA	14/73	29302	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3957 C78507	C333	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE	N/A	23302	40	28549	115297	480	240.2020833	41182	12450	416	64	15372.93333
	3958 C78805	C333		IN/A	21650	40	28975	104812	480		41182	12030		78	
2 735 2 735	3959 C78503	C333	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE: COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:	N/A	31650	40	28549	115296	480	218.3583333 240.2	41182	12030	402 416	76 64	17031.95
				N/A	00405				100					٠.	15372.8
2 735	3960 C78781	C333	COMPRESSOR AXIAL FLOW CELL:4.4 STAGE:		30425	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3962 C78518	C333	COMPLESSOR AXIAL FLOW - CELL: 4.7 STAG	N/A		40	28549	115297	480	240.2020833	41182	12450	416	64	15372.93333
2 735	3963 C78696	C333	COMPRESSOR AXIAL FLOW - CELL: 5.3 STAG	N/A		40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3964 C78557	C333	COMPRESSOR AXIAL FLOW - CELL: 7 STAGE:	57B17-40	12L	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3965 C78558	C333	COMPRESSOR AXIAL FLOW - CELL: 6.9 STAG	N/A		40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3966 C78493	C333	COMPRESSOR AXIAL FLOW - CELL: 4.1 STAG	N/A		40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735	3967 C78879	C333	COMPRESSOR AXIAL FLOW - CELL: 1.5 STAG	N/A		40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2 735	3968 C78530	C333	COMPRESSOR AXIAL FLOW - CELL: 3.4 STAG	N/A		40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3969 C78519	C333	COMPRESSOR AXIAL FLOW - CELL: 4.7 STAG	N/A		40	28549	115297	480	240.2020833	41182	12450	416	64	15372.93333
2 735	3970 C78832	C333	COMPRESSOR AXIAL FL	N/A		40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3971 C78611	C333	COMPRESSOR AXIAL FLOW - CELL: 3.1 STAG	N/A		40	28337	128891	480	268.5229167	41182	12660	423	57	15305.80625
2 735	3972 C78601	C333	COMPRESSOR AXIAL FLOW - CELL: 4.4 STAG	N/A		40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3973 C78756	C333	COMPRESSOR AXIAL FLOW - CELL: 5.10 STA	N/A		40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3974 C78478	C333	COMPRESSOR AXIAL FLOW - CELL: 3.4 STAG	N/A		40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3975 C78615	C333	COMPRESSOR AXIAL FLOW - CELL: 3.3 STAG	N/A		40	28398	128891	480	268.5229167	41182	12600	421	59	15842.85208
2 735	3976 C78479	C333	COMPRESSOR AXIAL FLOW - CELL: 3.4 STAG	N/A		40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3977 C78480	C333	COMPRESSOR AXIAL FLOW - CELL: 3.4 STAG	N/A		40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2 735	3978 C78754	C333	COMPRESSOR AXIAL FLOW - CELL: 5.14 STAG	N/A N/A		40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3979 C78573	C333	COMPRESSOR AXIAL FLOW - CELL: 6.10 STA	N/A		40	28276	128891	480	268.5229167	41182	12720	425	75 55	14768.76042
	3980 C78586	C333				40								69	
			COMPRESSOR AXIAL FLOW - CELL: 4.10 STA	N/A			28702	104812	480	218.3583333	41182	12300	411		15066.725
2 735	3981 C78715	C333 C333	COMPRESSOR AXIAL FLOW - CELL: 10 STAGE	N/A		40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3983 C78584		COMPRESSOR AXIAL FLOW - CELL: 4.8 STAG	N/A		40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2 735	3984 C78585	C333	compressor axial flow cell: 4.10 stag	N/A		40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3986 C78648	C333	COMPRESSOR AXIAL FLOW CELL: 4.6 STAGE	N/A		40	28671	123295	480	256.8645833	41182	12330	412	68	17466.79167
2 735	3987 C78484	C333	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A		40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735	3988 C78591	C333	COMPRESSOR AXIAL FLOW CELL; 4.10 STAG	N/A		40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3989 C78631	C333	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A		40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2 735	3992 C78671	C333	COMPRESSOR AXIAL FLOW CELL: 5.3 STAGE	N/A		40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	3993 C78590	C333	COMPRESSOR AXIAL FLOW CELL: 4.10 STAG	N/A		40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3994 C78657	C333	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A		40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3995 C78713	C333	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A		40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3996 C78732	C333	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A		40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3997 C78836	C333	COMPRESSOR AXIAL FLOW CELL: 6.9 STAGE	N/A		40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3998 C78521	C333	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE	N/A		40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2 735	3999 C78722	C333	COMPRESSOR AXIAL FLOW CELL: 7 STAGE:	N/A		40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	4000 C78741	C333	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE.	N/A		40	29006	104812	480	218.3583333	41182	12000	401	79	17250.30833
2 735	4000 C78741 4001 C78870	C333	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE	N/A N/A		40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2 735	4001 C78870 4002 C78592	C333	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE COMPRESSOR AXIAL FLOW CELL: 4.10 STAGE	N/A N/A		40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 135	-002 C/0082	0000	CONTINECTOR ANIAL LOW CELL. 4.10 STAG	IN/A		40	20102	104012	400	£ 10.0000000	+1102	12300	411	09	10000.720

				DOE ASSETS LISTING (PADUCAH)			L	DATE: 30-SEP-2012							
										S/L	TOD 11/10	DAY(0	MONTHO		NDV /
DLANT	TVDE	ACCET NO. TAC NO.	EACH ITY	DECCRIPTION	CEDIAL NUMBER	LIEE	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	4003 C78822	C333	COMPRESSOR AXIAL FLOW CELL: 6.3 STAGE	N/A	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	4004 C78633	C333	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	4004 C78033 4005 C78937	C333	COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE	N/A	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2	735	4005 C78502	C333	COMPRESSOR AXIAL FLOW CEOLL: 4.5 STAGE	N/A	40	28549	115296	480	240.2	41182	12450	416	64	15372.8
2	735	4008 C78498	C333	COMPRESSOR AXIAL FLOW CECLE: 4.3 STAGE	N/A N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2		4009 C78835	C333			40		104812	480	218.3583333		11730			
	735		C333	COMPRESSOR AXIAL FLOW CELL: 6.9 STAGE	N/A		29280				41182		392	88	19215.53333
2	735	4010 C78640 4011 C78852	C333	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A N/A	40 40	28276 28276	128891 147374	480 480	268.5229167	41182 41182	12720 12720	425	55 55	14768.76042
2	735	4011 C78866	C333	COMPRESSOR AXIAL FLOW CELL: 9 STAGE: COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A N/A	40	20270 29159	104812	480	307.0291667 218.3583333	41182	11850	425 396	55 84	16886.60417 18342.1
2	735 735	4012 C78866 4014 C78812	C333	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A N/A	40	29159	104812	480	218.3583333	41182	11910	398	82	17905.38333
									480 480		41182 41182				
2	735	4015 C78517	C333	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE	N/A	40	28549	115297		240.2020833		12450	416	64	15372.93333
2	735	4016 C78863	C333	COMPRESSOR AXIAL FLOW - CELL: 9 C STAGE	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	4019 C78605	C333	COMPRESSOR AXIAL FLOW CELL: 4.2 STAGE	N/A	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	4020 C78509	C333	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE	57B17-458R	40	28580	115296	480	240.2	41182	12420	415	65	15613
2	735	4021 C78510	C333	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE	57B17-459R	40	28580	115296	480	240.2	41182	12420	415	65	15613
2	735	4024 C78833	C333	COMPRESSOR AXIAL FLOW CELL: 6.9 STAGE	57B17-462R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	4025 C78594	C333	COMPRESSOR AXIAL FLOW CELL: 4.8 STAGE	57B17-463R	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2	735	4026 C78683	C333	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B17-646R	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2	735	4027 C78711	C333	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	4028 C78535	C333	COMPRESSOR AXIAL FLOW CELL: 3.6 STAGE	57B17-466L	40	28490	115296	480	240.2	41182	12510	418	62	14892.4
2	735	4029 C78751	C333	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B17-467L	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2	735	4030 C78576	C333	COMPRESSOR AXIAL FLOW CELL: 4.4 STAGE	57B17-468L	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	4032 C78764	C333	COMPRESSOR AXIAL FLOW CELL: 6.9 STAGE	57B17-470L	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	4033 C78516	C333	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE	57B17-471L	40	28580	115296	480	240.2	41182	12420	415	65	15613
2	735	4034 C78712	C333	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	4035 C78795	C333	COMPRESSOR AXIAL FLOW CELL: 4.2 STAGE	57B17-473R	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	4036 C78760	C333	COMPRESSOR AXIAL FLOW CELL: 5.6 STAGE	57B17-474R	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735		C333	COMPRESSOR AXIAL FLOW CELL: 5.6 STAGE	57B17-475R	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	4039 C78634	C333	COMPRESSOR AXIAL FLOW CELL: 1.8 STAGE	57B17-477R	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2	735	4040 C78630	C333	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	57B17-478R	40	29159	104812	480	218.3583333	41182	11850	396	84	18342.1
2	735	4041 C78672	C333	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	57B17-479B	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2	735	4042 C78643	C333	COMPRESSOR AXIAL FLO	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	4043 C78710	C333	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	4044 C78583	C333	COMPRESSOR AXIAL FLOW CELL: 4.8 STAGE	57B17-482L	40	28671	104812	480	218.3583333	41182	12330	412	68	14848.36667
2	735	4045 C78839	C333	COMPRESSOR AXIAL FLOW CELL: 6.7 STAGE	57B17-483L	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2	735	4047 C78854	C333	COMPRESSOR AXIAL FLOW CELL: 1.4 STAGE	57B17-485L	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	4048 C78694	C333	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	57B17-486L	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2	735	4049 C78744	C333	COMPRESSOR AXIAL FLOW CELL: 5.6 STAG	57B17-487L	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	4050 C78855	C333	COMPRESSOR AXIAL FLOW CELL: 1.4 STAGE	57B17,488L	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	4051 C78572	C333	COMPRESSOR AXIAL FLOW CELL: 4.2 STAGE	57B17-489L	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	4052 C78801	C333	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28975	104812	480	218.3583333	41182	12030	402	78	17031.95
2	735	4055 C78599	C333	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE	N/A	40	28549	133780	480	278.7083333	41182	12450	416	64	17837.33333
2	735	4056 C78548	C333	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	57B170494R	40	28521	133780	480	278.7083333	41182	12480	417	63	17558.625
2	735	4704 C82293	C333	PUMP VACUUM WITH BASE OIL SEPARATOR T	12699	15	19540	4465	180	0	41182	21330	712	0	0
2	735	4761 C82284	C333	PUMP VACUUM KINNEY 300 CFM. PMP VAC K	14370	15	19540	2734	180	0	41182	21330	712	0	0
2	735	4766 C82283	C333	PUMP VACUUM KINNEY 300 CFM. PMP VAC K	14336	15	19540	2670	180	0	41182	21330	712	0	0
2	735	4774 C82285	C333	PUMP VACUUM KINNEY 300 CFM. PMP VAC K	14351	15	19236	2734	180	0	41182	21630	722	0	Ō
2	735	4780 C82278	C333	PUMP VACUUM KINNEY 300 CFM. PMP VAC K	14611	15	19236	2689	180	0	41182	21630	722	0	0
2	735	4829 C82277	C333	PUMP KINNEY VACUUM 300 CFM. PMP VAC KI	14581	15	19236	2673	180	0	41182	21630	722	0	0
2	735	4971 C82311	C333	CONDENSER FREON INVENTORY 11 PAGE 5 O	74052	20	19328	3298	240	0	41182	21540	719	0	0
2	735	5980 C80728	C333	MOTOR INDUCTION AC CLASS A INSULATION CL	YH6959885	20	19328	1543	240	0	41182	21540	719	0	0
2	735	5989 C80729	C333	MOTOR INDUCTION AC CLASS A INSULATION CW	ZH 6962325	20	19328	1543	240	0	41182	21540	719	0	0
2	735	6116 C78892	C333	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL CO	2A6121	40	17106	6302	480	0	41182	23730	792	0	0
2	735	6514 C78156	C333	SQUIRREL CAGE INDUCTION MOTOR 700 HP 4	3S46P615	20	19540	7314	240	0	41182	21330	712	0	ő
2	735	6516 C78167	C333	SQUIRREL CAGE INDUCTION MOTOR 700 HP 4	4S46P615	20	19540	7795	240	0	41182	21330	712	0	0
2	735	6517 C81871	C333	SQUIRREL CAGE INDUCTION MOTOR 700 HP 4	1S46P615	20	19298	8184	240	0	41182	21570	720	0	0
2	735	6847 C75707	C333	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	690500	20	29617	28503	240	0	41182	11400	381	0	0
2		6848 C75789	C333	MOTOR INDUCTION-DEPARTED 3300 HE MOTOR MOTOR INDUCTION-UPRATED MOTOR 3300 HP GE	6905601	20	29128	35198		0	41182	11880	397	0	
2	735		C333		6905602	20			240						0
	735	6849 C75640		MOTOR 3300HP MOTOR INDUCTION-UPRATED. MO			28580 29311	36910	240	0	41182	12420	415 391	0	0
2	735 735	6850 C75842	C333 C333	MOTOR INDUCTION-UPRATED 3300 HP MOTOR MOTOR INDUCTION-UPRATED, 3300 HP MOTOR	6905603	20	29311	28643 28643	240 240	0	41182 41182	11700 11700	391	0	0
		6851 C75843			6905604	20				0				0	0
2	735	6852 C75743	C333	MOTOR INCUTION-UPRATED MOTOR 3300 HP	6905605	20	29220	35198	240	-	41182	11790	394	-	-
2	735	6853 C75857	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	117350	20	19540	15371	240	0	41182	21330	712	0	0
2	735	6854 C75870	C333	MOTOR GE 1750 HP	N/A	20	19540	15371	240	0	41182	21330	712	0	0
2	735	6855 C75852	C333	MOTOR INDUCTION 3300 HP-UPRATED. MOTOR 3	N/A	20	28855	35198	240	0	41182	12150	406	0	0
2	735	6856 C75792	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905609	20	19540	15371	240	0	41182	21330	712	0	0
2	735	6857 C75814	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905610	20	19540	15371	240	0	41182	21330	712	0	0
2	735	6858 C75837	C333	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	6905611	20	29311	28643	240	0	41182	11700	391	0	0
2	735	6859 C75827	C333	MOTOR 3300 HP INDUCTION-UPRATED MOTOR 33	N/A	20	28855	35198	240	0	41182	12150	406	0	0
2	735	6860 C75860	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905613	20	29617	28643	240	0	41182	11400	381	0	0
2	735	6861 C75723	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905614	20	19540	15371	240	0	41182	21330	712	0	0
2	735	6862 C75738	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905615	20	29402	28643	240	0	41182	11610	388	0	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905616	20	29494	28643	240	0	41182	11520	385	0	0
2 735		C333	GE 3000 MOTOR HP-UPRATED MTR G E 3000	6905617	20	28368	36910	240	0	41182	12630	422	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6905618	20	29220	35198	240	0	41182	11790	394	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6905619	20	29220	35198	240	0	41182	11790	394	0	0
2 735	6867 C75778	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905620	20	29494	28643	240	0	41182	11520	385	0	0
2 735	6868 C75673	C333	3300 HP MOTOR INDUCTION-UPRATED 1750-330	6905621	20	28914	35198	240	0	41182	12090	404	0	0
2 735	6869 C75759	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905622	20	29251	35198	240	0	41182	11760	393	0	0
2 735	6870 C75774	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905623	20	29798	28643	240	0	41182	11220	375	0	0
2 735	6871 C75764	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6905624	20	29220	35198	240	0	41182	11790	394	0	0
2 735		C333	GE 3000 MOTOR-UPRATED MTR G E 3000	6905625	20	28368	36910	240	0	41182	12630	422	0	Ö
2 735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905626	20	19540	15371	240	0	41182	21330	712	0	0
2 735		C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6905627	20	29128	35198	240	0	41182	11880	397	0	ő
2 735	6875 C75662	C333	3000 HP MOTOR INDUCTION-UPRATED 3000 HP	6905628	20	28975	35198	240	0	41182	12030	402	0	0
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2 735		C333	MOTOR 3300HP GE MOTOR INDUCTION -UPRATE	6905629	20	29098	35198	240	0	41182	11910	398		
2 735	6877 C75839	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905630	20	29311	28643	240	0	41182	11700	391	0	0
2 735		C333	3300HP GE MOTOR INDUCTION-UPRATED MOTOR	6905631	20	29098	35198	240	0	41182	11910	398	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905632	20	29617	28643	240	0	41182	11400	381	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905633	20	29617	28643	240	0	41182	11400	381	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905634	20	29617	28643	240	0	41182	11400	381	0	0
2 735	6882 C75688	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6905635	20	29036	35198	240	0	41182	11970	400	0	0
2 735	6883 C75638	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6905636	20	28580	36910	240	0	41182	12420	415	0	0
2 735	6884 C75751	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905637	20	29280	35198	240	0	41182	11730	392	0	0
2 735	6885 C75765	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905638	20	29220	35198	240	0	41182	11790	394	0	0
2 735		C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6905639	20	29128	35198	240	ō	41182	11880	397	0	0
2 735		C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6905640	20	29098	35198	240	Ö	41182	11910	398	0	0
2 735		C333	3000 HP MOTOR INDUCTION-UPRATED 3000 HP	6905641	20	28975	35198	240	0	41182	12030	402	0	ő
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905642	20	29617	28643	240	0	41182	11400	381	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905643	20	29494	28643	240	0	41182	11520	385	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905644	20	29220	34492	240	0	41182	11790	394	0	0
2 735	6892 C75719	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905645	20	29494	28643	240	0	41182	11520	385	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905646	20	28886	35198	240	0	41182	12120	405	0	0
2 735	6894 C75708	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6905647	20	28580	36910	240	0	41182	12420	415	0	0
2 735	6895 C75854	C333	MOTOR 3 300 HP INDUCTION-UPRATED. MOTOR	6905656	20	28855	35198	240	0	41182	12150	406	0	0
2 735	6896 C75717	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905649	20	29494	28643	240	0	41182	11520	385	0	0
2 735	6897 C75869	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905650	20	29798	28643	240	0	41182	11220	375	0	0
2 735	6898 C75646	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905651	20	29220	35198	240	0	41182	11790	394	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905652	20	29402	28643	240	0	41182	11610	388	0	0
2 735		C333	3000 HP MOTOR INDUCTION-UPRATED 3000 HP	6905653	20	28975	35198	240	ō	41182	12030	402	0	Ō
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905654	20	29280	35198	240	Ö	41182	11730	392	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905655	20	28886	35198	240	Ö	41182	12120	405	0	0
2 735		C333	MOTOR 3300 HP INDUCTION-UPRATED MOTOR 3	6905695	20	28855	35198	240	0	41182	12150	406	0	0
2 735		C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6905657	20	28824	35198	240	0	41182	12180	407	0	0
2 735		C333	MOTOR SPECIALLY DESIGNED 1750 HP 2300	6905658	20	19540	15371	240	0	41182	21330	712	0	0
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2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905659	20	29402	28643	240	0	41182	11610	388	0	0
2 735	6907 C75831	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905660	20	29617	28643	240	0	41182	11400	381	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905661	20	29617	28643	240	0	41182	11400	381	0	0
2 735		C333	3000 HP MOTOR INDUCTION-UPRATED MOTOR 30	6905662	20	28490	36910	240	0	41182	12510	418	0	0
2 735		C333	MOTOR SPECIALLY DESIGNED 1750 HP 2300	6905663	20	19540	15371	240	0	41182	21330	712	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905664	20	29617	28643	240	0	41182	11400	381	0	0
2 735		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6905665	20	29280	35198	240	0	41182	11730	392	0	0
2 735	6913 C75777	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6905666	20	29494	28643	240	0	41182	11520	385	0	0
2 735	6914 C75767	C333	MOTOR 3000 HP MOTOR INDUCTION-UPRATED.	6905667	20	28490	36910	240	0	41182	12510	418	0	0
2 735	6915 C75856	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905668	20	19540	15371	240	0	41182	21330	712	0	0
2 735	6916 C75838	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6905669	20	29311	28643	240	0	41182	11700	391	0	0
2 735		C333	3000 HP MOTOR INDUCTION-UPRATED. 3000 H	6905670	20	28975	35198	240	0	41182	12030	402	0	0
2 735	6918 C75686	C333	3300 HP MOTOR INDUCTION-UPRATED. MOTOR	6905671	20	29036	35198	240	0	41182	11970	400	0	0
2 735		C333	MOTIR 3000 HP MOTOR INDUCTION-UPRATED	6905672	20	28490	36910	240	ō	41182	12510	418	0	0
2 735		C333	MOTOR 1750 HP 2300 VOLTS 3 PHASE 60	6905673	20	19540	14521	240	0	41182	21330	712	0	0
2 735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED. 3	6905674	20	29617	28643	240	0	41182	11400	381	0	0
2 735	6922 C75653	C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED.	6905675	20	29006	35198	240	0	41182	12000	401	0	0
2 735		C333	3000 MOTOR UPRATED. MTR G E 3000	6905676	20	28368	36910	240	0	41182	12630	422	0	0
2 735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905677	20	19540	15371	240	0	41182	21330	712	0	0
2 735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6905678	20	29220	35198	240	0	41182	11790	394	0	0
2 735		C333	MOTOR 3000 HP MOTOR INDUCTION-UPRATED.	6905679	20	28490	36910	240	0	41182	12510	418	0	0
2 735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED	6905680	20	28580	36910	240	0	41182	12420	415	0	0
2 735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6905681	20	29280	35198	240	0	41182	11730	392	0	0
2 735	6929 C75794	C333	MOTOR 1750 HP 2300VOLT 3 PHASE 60 CY	6905682	20	19540	15371	240	0	41182	21330	712	0	0
2 735	6930 C75678	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6905683	20	28886	35198	240	0	41182	12120	405	0	0
2 735	6931 C75755	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6905684	20	29280	35198	240	0	41182	11730	392	0	0
2 735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED.	6905685	20	29006	35198	240	0	41182	12000	401	0	0
2 735		C333	MOTIR 1750 HP 2300 VOLT 3 PHASE 60 C	6905686	20	19540	15371	240	0	41182	21330	712	0	0
2 735	6934 C75805	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6905687	20	19540	15371	240	Ō	41182	21330	712	0	0
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DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NU	IMBER	LIFE	IN SERVICE	ORIGINAL COST	LIFE (MONTHS)	MONTHLY DEPR.	TODAY'S DATE	DAYS <u>ELAPSED</u>	MONTHS ELAPSED	LIFE REMAINING	NBV <u>REMAINING</u>
2	735	6935 C75665	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6	905688	20	28886	35198	240	0	41182	12120	405	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.		905689	20		35198	240	0	41182	11790	394	0	0
2	735 735		C333 C333	3300 HP MOTOR INDUCTION-UPRATED. 3300 H MOTOR 3300 HP MOTOR INDUCTION-UPRATED.		905690 950691	20 20	29706 29098	28643 35198	240 240	0	41182 41182	11310 11910	378 398	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.		905692	20	29402	28643	240	0	41182	11610	388	0	0
2	735		C333	3000 HP MOTOR INDUCTION-UPRATED. 3000 H		905693	20		35198	240	ő	41182	12030	402	ő	ŏ
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.		905694	20		28643	240	0	41182	11400	381	0	0
2	735		C333	MOTOR 3300 HP INDUCTION-UPRATED MOTOR 3		905648	20		35198	240	0	41182	12150	406	0	0
2	735 735		C333 C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED. 3300 HP MOTOR MOTOR INDUCTION-UPRATED/		905696	20 20		35198 28643	240 240	0	41182 41182	12180 11700	407 391	0	0
2	735		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 3		905698	20		35198	240	0	41182	11880	397	0	0
2	735		C333	MOTIR 1750 HP 2300 VOLT 3 PHASE 60 CY		095699	20		15371	240	Ō	41182	21330	712	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942400	20		35198	240	0	41182	11730	392	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942401	20	28886	35198	240	0	41182	12120	405	0	0
2	735 735		C333 C333	3300 HP MOTOR MOTOR INDUCTION-UPRTED 33 3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942403	20 20	29494 28886	28643 35198	240 240	0	41182 41182	11520 12120	385 405	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942405	20		28643	240	0	41182	11400	381	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942406	20		28643	240	0	41182	11700	391	0	0
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942407	20		15371	240	0	41182	21330	712	0	0
2	735		C333	3000 HP MOTOR INDUCTION-UPRATED. 3000	-	942408	20		35198	240	0	41182	12030	402	0	0
2 2	735 735		C333 C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3 MOTOR 3300 HP MOTOR INDUCTION-UPRATED		942409 942410	20 20	29494 28824	28643 35198	240 240	0	41182 41182	11520 12180	385 407	0	0
2	735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED M		942411	20		35198	240	0	41182	11910	398	0	0
2	735	6959 C75822	C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED		942412	20	28824	35198	240	0	41182	12180	407	0	0
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942413	20		15371	240	0	41182	21330	712	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942414	20		28643	240	0	41182	11610	388	0	0
2	735 735		C333 C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3 3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	ь	942415 74001	20 20	29402 29798	28643 28643	240 240	0	41182 41182	11610 11220	388 375	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	6	942417	20		28643	240	0	41182	11610	388	0	0
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942418	20		15371	240	0	41182	21330	712	0	0
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942419	20		15371	240	0	41182	21330	712	0	0
2	735		C333	MOTOSR 1750 HP 23 VOLT 3 PHASE 60 CY		942420	20		15371	240	0	41182	21330	712	0	0
2	735 735		C333 C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED 330 HP MOTOR MOTOR INDUCTION-UPRATED 3		942421	20 20		35198 28643	240 240	0	41182 41182	12180 11520	407 385	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942423	20		28643	240	0	41182	11520	385	0	0
2	735		C333	MOTOR 3300 HP INDUCTION-UPRATED. MOTOR 3		942424	20		35198	240	Ō	41182	12150	406	0	Ō
2	735		C333	MOTOR 3000 MOTOR UPRATED MTR G E 3000		942425	20	28368	36910	240	0	41182	12630	422	0	0
2	735		C333	330 HP MOTOR MOTOR INDUCTION-UPRATED 33		042426	20		35198	240	0	41182	11790	394	0	0
2	735 735		C333 C333	MOTOR 3000 MOTOR UPRATED MTR G E 3000 MOTOR 3300 HP MOTOR INDUCTION-UPRTED 17		942427 942428	20 20	28368 28914	36910 35198	240 240	0	41182 41182	12630 12090	422 404	0	0
2	735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED M		942429	20	29006	35198	240	0	41182	12000	401	0	0
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942430	20		15371	240	0	41182	21330	712	0	0
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942431	20		15371	240	0	41182	21330	712	0	0
2	735 735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		943432	20 20	29617 28855	28643 35198	240 240	0	41182 41182	11400 12150	381 406	0	0
2	735 735		C333 C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED MO 3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942433	20		35198 28643	240 240	0	41182	12150	381	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942435	20		35198	240	0	41182	11790	394	0	0
2	735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED		042436	20		35198	240	0	41182	12090	404	0	0
2	735		C333	MOTOR 1750 2300 VOLT 3 PHASE 60 CYCL		942437	20		15371	240	0	41182	21330	712	0	0
2	735 735		C333 C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED MOTIR 1750 HP 2300 VOLT 3 PHASE 60 C		942438	20 20	29098 19540	35198 15371	240 240	0	41182 41182	11910 21330	398 712	0	0
2	735		C333	MOTOR 3000 MOTOR UPRATED. MTR G E 3000		942440	20		36204	240	0	41182	12630	422	0	0
2	735		C333	MOTOR 3300 MNOTOR INDUCTION-UPRATED MO		942441	20	28824	35198	240	Ö	41182	12180	407	0	ő
2	735		C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C		942442	20		15371	240	0	41182	21330	712	0	0
2	735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED		942443	20		36910	240	0	41182	12420	415	0	0
2	735 735		C333 C333	MOTOR 1750 HP 2300 VOLTS 3 PHASE 60 MOTOR 3300 HP MOTOR INDUCTION-UPRATED		942444	20 20		15371 35198	240 240	0	41182 41182	21330 12180	712 407	0	0
2	735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED M		942447	20	28914	35198	240	0	41182	12090	404	0	0
2	735		C333	MOTOR 1750 2300 VOLT 3 PHASE 60 CYCL		942448	20	19540	15371	240	Ö	41182	21330	712	0	ő
2	735		C333	MOTOR 33300 HP MOTOR INDUCTION-UPRATED	6	942449	20	28580	36910	240	0	41182	12420	415	0	0
2	735		C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3		942450	20		28643	240	0	41182	11610	388	0	0
2	735 735		C333 C333	MOTOR 3300 UPRATED MOTOR INDUCTION-UPRA 3300 HP MOTOR INDUCTION-UPRATED. 3300 H		942451 942452	20 20		35198 28643	240 240	0	41182 41182	11910 11310	398 378	0	0
2	735 735		C333	3300 HP MOTOR INDUCTION-UPRATED: 3300 H		942452	20		28643 35198	240	0	41182 41182	12120	378 405	0	0
2	735		C333	MOTOR 3000 HP MOTOR INDUCTION-UPRATED		942454	20	28490	36910	240	0	41182	12510	418	0	0
2	735	7002 C75819	C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED	N/A		20	28824	34492	240	0	41182	12180	407	0	0
2	735		C333	MOTOR 4000 HP INDUCTION 4000 HP FL RP		942456	20	19540	15371	240	0	41182	21330	712	0	0
2	735 735		C333 C333	MOTOR 1750 PH 2300 VOLT 3 PHASE 60 C MOTOR 1750 HOP 2300 VOLT 3 HPASE 60		942457 942458	20 20		15371 15371	240 240	0	41182 41182	21330 21330	712 712	0	0
2	735		C333	MOTOR 1750 HOP 2300 VOLT 3 HPASE 60 MOTOR 3000 MOTOR UPRATED MTR G E 3000		942458	20		36910	240	0	41182	12630	422	0	0
2	735		C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED M		942460	20	29036	35198	240	ő	41182	11970	400	ő	Ö
2	735	7008 C75689	C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED MO	6	942461	20	29006	35198	240	0	41182	12000	401	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	7009 C75771	C333	MOTOR 3000 MOTOR UPRATED MTR G E 3000	6942462	20	28368	36910	240	0	41182	12630	422	0	0
2	735	7010 C75809	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942463	20	19540	15371	240	0	41182	21330	712	0	0
2	735	7011 C75807	C333	MOTOR 1750 2300 VOLT 3 PHASE 60 CYCL	6942464	20	19540	15371	240	0	41182	21330	712	0	0
2	735	7012 C78170	C333	MOTOR 3000 MOTOR UPRATED MTR G E 3000	6942465	20	28368	36910	240	0	41182	12630	422	0	0
2	735	7013 C75675	C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED	6942466	20	28914	35198	240	0	41182	12090	404	0	0
2	735	7014 C75709	C333	3300 HP MOTOR MOTOT INDUCTION-UPRATED 3	6942467	20	29617	28643	240	0	41182	11400	381	0	0
2	735	7017 C75729	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	69642470	20	29617	28643	240	0	41182	11400	381	0	0
2	735	7018 C75714	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	6942471	20	29494	28643	240	0	41182	11520	385	0	0
2	735	7019 C75865	C333	MOTOR 1750 HP 2300 VOLTS 3 PHASE 60	D6942472	20	19540	15371	240	0	41182	21330	712	0	0
2	735	7020 C75715	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED.	6942473	20	29494	28643	240	0	41182	11520	385	0	0
2	735	7021 C75739	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	6942474	20	29220	35198	240	0	41182	11790	394	0	0
2	735	7022 C75796	C333	MOTOR 1750 HP 230 VOLTS 3 PHASE 60 C	6942475	20	19540	15371	240	ō	41182	21330	712	Ō	0
2	735	7023 C75633	C333	MOTOR 3300 HP MOTOR INDUCTION-UPRATED M	6942476	20	28914	35198	240	0	41182	12090	404	0	0
2	735	7024 C75694	C333	MOTOR 3000 MOTOR UPRATED MTR G E 3000	6942477	20	28368	36910	240	ő	41182	12630	422	0	0
2	735	7025 C75782	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	6942478	20	29494	28643	240	0	41182	11520	385	0	0
2	735	7026 C75712	C333	3300 HP MOTOR MOTOR INDUCTION-UPRATED 3	6942479	20	29494	28643	240	0	41182	11520	385	0	0
									240	0	41182			0	0
2	735	7027 C75871	C333	MOTOR 1750 HP 2300 VOLT S 3 PHASE 60	6942480	20	19540	15371		-		21330	712	-	
2	735	7028 C75681	C333	3000 HP MOTOR INDUCTION-UPRATED. 3000 H	6942481	20	28975	35198	240	0	41182	12030	402	0	0
2	735	7029 C78153	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942482	20	29706	28643	240	0	41182	11310	378	0	0
2	735	7030 C75779	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942483	20	29494	28643	240	0	41182	11520	385	0	0
2	735	7031 C75841	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942484	20	29311	28643	240	0	41182	11700	391	0	0
2	735	7032 C75790	C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6942485	20	29128	35198	240	0	41182	11880	397	0	0
2	735	7033 C75780	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942486	20	29494	28643	240	0	41182	11520	385	0	0
2	735	7034 C75828	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942487	20	29617	28643	240	0	41182	11400	381	0	0
2	735	7036 C75674	C333	3300 HP MOTOR INDUCTION-UPRATED 1750-330	6942489	20	28914	35198	240	0	41182	12090	404	0	0
2	735	7037 C75757	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942490	20	19540	15371	240	0	41182	21330	712	0	0
2	735	7038 C75697	C333	3000 HP MOTOR INDUCTION-UPRATED MOTOR 30	6942491	20	28490	36910	240	0	41182	12510	418	0	0
2	735	7039 C75703	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942492	20	29706	28643	240	0	41182	11310	378	0	0
2	735	7040 C75702	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942493	20	29706	28643	240	ō	41182	11310	378	Ō	0
2	735	7041 C75655	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942494	20	29006	35198	240	0	41182	12000	401	0	0
2	735	7041 C75835 7042 C75815	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 50 C	6942495	20	19540	15371	240	ő	41182	21330	712	0	0
2	735	7043 C75740	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942496	20	29220	35198	240	0	41182	11790	394	0	0
			C333			20	29798		240	0	41182			0	0
2	735	7044 C75704 7045 C75685	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942497 6942498	20	29798 29036	28643 35198	240	0	41182	11220 11970	375 400	0	0
_	735			3300 HP MOTOR INDUCTION-UPRATED MOTOR 33			20000							-	
2	735	7046 C75691	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942499	20	29006	35198	240	0	41182	12000	401	0	0
2	735	7047 C75668	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942500	20	28886	35198	240	0	41182	12120	405	0	0
2	735	7048 C75733	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942501	20	29402	28643	240	0	41182	11610	388	0	0
2	735	7049 C75692	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942502	20	29006	35198	240	0	41182	12000	401	0	0
2	735	7050 C75724	C333	3000 MOTOR -UPRATED MTR G E 3000	6942503	20	28368	36910	240	0	41182	12630	422	0	0
2	735	7051 C75658	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942504	20	29036	35198	240	0	41182	11970	400	0	0
2	735	7052 C75863	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942505	20	29617	28643	240	0	41182	11400	381	0	0
2	735	7053 C75647	C333	3000 HPMOTOR INDUCTION-UPRATED MOTOR 300	6942506	20	28490	36910	240	0	41182	12510	418	0	0
2	735	7054 C75746	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942507	20	29220	35198	240	0	41182	11790	394	0	0
2	735	7055 C75845	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942508	20	29402	28643	240	0	41182	11610	388	0	0
2	735	7056 C75752	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942509	20	29280	35198	240	0	41182	11730	392	0	0
2	735	7057 C75656	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942510	20	29006	35198	240	0	41182	12000	401	0	0
2	735	7058 C75829	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942511	20	29617	28643	240	0	41182	11400	381	0	0
2	735	7059 C75636	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942512	20	28580	36910	240	0	41182	12420	415	0	0
2	735	7060 C78193	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942513	20	19540	15371	240	0	41182	21330	712	0	0
2	735	7061 C75766	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942514	20	29220	35198	240	0	41182	11790	394	0	0
2	735	7062 C75711	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942515	20	28580	36910	240	0	41182	12420	415	0	0
2	735	7062 C75762	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942516	20	29251	35198	240	0	41182	11760	393	0	0
2	735	7065 C75798	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942518	20	19540	15371	240	0	41182	21330	712	0	0
2										0			393	0	0
	735	7066 C75749	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942519	20	29251	35198	240	-	41182	11760		-	
2	735	7067 C75760	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942520	20	29251	35198	240	0	41182	11760	393	0	0
2	735	7068 C75748	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942521	20	29251	35198	240	0	41182	11760	393	0	0
2	735	7069 C75761	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942522	20	29251	35198	240	0	41182	11760	393	0	0
2	735	7070 C75750	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942523	20	29251	35198	240	0	41182	11760	393	0	0
2	735	7071 C75784	C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6942524	20	29128	34492	240	0	41182	11880	397	0	0
2	735	7072 C75747	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942525	20	29251	35198	240	0	41182	11760	393	0	0
2	735	7073 C75773	C333	GE 3000 MOTOR-UPRATED MTR G E 3000	6942526	20	28368	36910	240	0	41182	12630	422	0	0
2	735	7074 C75834	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942527	20	29402	28643	240	0	41182	11610	388	0	0
2	735	7075 C75853	C333	MOTOR 3300 HP INDUCTION-UPRATED MOTOR 3	6942528	20	28855	35198	240	0	41182	12150	406	0	0
2	735	7076 C75744	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942529	20	29220	35198	240	0	41182	11790	394	0	0
2	735	7077 C75844	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942530	20	29402	28643	240	0	41182	11610	388	ō	0
2	735	7078 C75835	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942531	20	29402	28643	240	0	41182	11610	388	0	Ö
2	735	7079 C75687	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942532	20	29036	35198	240	0	41182	11970	400	0	0
2	735	7080 C75793	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942533	20	19540	15371	240	ő	41182	21330	712	0	0
2	735	7081 C75637	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942534	20	29617	27937	240	0	41182	11400	381	0	0
2		7082 C75832	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942535	20	29402	28643	240	0	41182	11610	388	0	0
2	735 735	7082 C75659	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942536	20	29402 29036	26643 35198	240	0	41182	11970	400	0	0
2	735	7084 C75833	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942537	20	29036 29402	28643	240	0	41182	11610	400 388	0	0
2	133	1004 010033	0333	3300 FIF WOTON INDUCTION-UPNATED 3300 RP	0942537	20	29402	20043	240	U	41102	11010	300	U	U

				DOE ASSETS LISTING (PADUCAH)				DATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	7085 C75728	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942538	20	29617	27937	240	0	41182	11400	381	0	0
2	735	7086 C75676	C333	3300 HP MOTOR INDUCTION-UPRATED 1750-330	6942539	20	28914	35198	240	0	41182	12090	404	0	0
2	735	7087 C75657	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6942540	20	29036	35198	240	0	41182	11970	400	0	0
2	735	7088 C75810	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942541	20	19540	14521	240	0	41182	21330	712	0	0
2	735	7089 C75787	C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6942542	20	29128	35198	240	0	41182	11880	397	0	0
2	735	7090 C75721	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942543	20	19540	15371	240	0	41182	21330	712	0	0
2	735	7091 C75672	C333	3300 HP GE MOTOR INDUCTION-UPRATED MOTOR	6942544	20	29098	35198	240	0	41182	11910	398	0	0
2	735	7092 C75802	C333	MOTOR 1750 HP 2300 VOLT 3 PHASE 60 C	6942545	20	19540	14521	240	0	41182	21330	712	0	0
2	735	7093 C78159	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942546	20	29617	28643	240	ō	41182	11400	381	Ō	0
2	735	7094 C75710	C333	3000 HP MOTOR INDUCTION-UPRATED MOTOR 30	6942547	20	28490	36910	240	0	41182	12510	418	0	0
2	735	7095 C75772	C333	GE 3000 MOTOR-UPRATED MTR G E 3000	6942548	20	28368	36910	240	0	41182	12630	422	0	0
2	735	7096 C75726	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	6942549	20	29617	27937	240	0	41182	11400	381	0	0
2	735	7098 C74876	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	2S45P21	20	28490	40147	240	0	41182	12510	418	0	0
										0				0	0
2	735	7099 C74867	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	3S45P21	20	29159	38465	240		41182	11850	396		
2	735	7100 C78158	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	1821G788	20	29798	29910	240	0	41182	11220	375	0	0
2	735	7101 C74854	C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	2S21G788	20	29067	38465	240	0	41182	11940	399	0	0
2	735	7102 C74895	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	3S21P788	20	29280	38465	240	0	41182	11730	392	0	0
2	735	7103 C74893	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	4S21G788	20	29280	38465	240	0	41182	11730	392	0	0
2	735	7104 C74878	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	5S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7105 C74877	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	6S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7106 C74986	C333	3300 HPW MOTOR INDUCTION-UPRATED MOTOR	7S21G788	20	28824	38465	240	0	41182	12180	407	0	0
2	735	7107 C74864	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	8821G788	20	29251	38465	240	0	41182	11760	393	0	0
2	735	7108 C74983	C333	3300 HP WESTINGHOUSE MOTOR INDUCTION-UPR	9S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7109 C74966	C333	2000 HP SPECIALLY DESIGNED A.C. INDUCTIO	10S21G788	20	19540	17741	240	ō	41182	21330	712	Ō	Ō
2	735	7110 C78196	C333	MOTOR INDUCTION AC SPECIALLY DESIGNED	11S21G788	20	19540	17741	240	Ö	41182	21330	712	0	0
2	735	7111 C74913	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	12S21G788	20	29798	29910	240	0	41182	11220	375	0	ő
2	735	7111 C74313 7112 C78149	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	13S21G788	20	29036	38465	240	0	41182	11970	400	0	0
2	735	7112 C76149 7113 C74988	C333		14S21G788	20	29189	37835	240	0	41182	11820	395	0	0
				3300 HP MOTOR INDUCTION-UPRATED 3300 HP											
2	735	7114 C75017	C333	MTR WEST 2000 HP	N/A	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7115 C75004	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	16S21G788	20	29251	38465	240	0	41182	11760	393	0	0
2	735	7116 C78150	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	17S21G788	20	29036	38465	240	0	41182	11970	400	0	0
2	735	7117 C75000	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	18S21G788	20	29189	38465	240	0	41182	11820	395	0	0
2	735	7118 C74873	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	19S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7119 C74875	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	20S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7120 C74957	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	21S21G788	20	29798	29910	240	0	41182	11220	375	0	0
2	735	7121 C75025	C333	MOTOR INDUCTION AC SPECIALLY DESIGNED	22S21G788	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7122 C74891	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	32S21G788	20	28671	38465	240	0	41182	12330	412	0	0
2	735	7123 C78191	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	24S21G788	20	29706	29910	240	ō	41182	11310	378	Ō	Ō
2	735	7124 C78186	C333	3300 HPW MOTOR INDUCTION-UPRATED MOTOR	25S21G788	20	28824	38465	240	ō	41182	12180	407	Ō	0
2	735	7125 C74886	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR I	26S21G788	20	28580	40777	240	Ö	41182	12420	415	0	0
2	735	7126 C74935	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	27S21G788	20	29706	29910	240	0	41182	11310	378	0	0
2	735	7127 C74970	C333	2000 HP SPECIALLY DESIGNED A.C. INDUCTIO	28S21G788	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7127 C74970 7128 C74926	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	29S21G788	20	28671	38465	240	0	41182	12330	412	0	0
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2	735	7129 C75016	C333	2000 HP SPECIALLY DESIGNED A.C. INDUCTI	30S21G78	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7130 C74899	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	31S21G788	20	29798	29910	240	0	41182	11220	375	0	0
2	735	7131 C74984	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	32S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7132 C74997	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	33S21G788	20	28855	38465	240	0	41182	12150	406	0	0
2	735	7133 C74974	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	34S21G788	20	28671	38465	240	0	41182	12330	412	0	0
2	735	7134 C74995	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 3	35S21G788	20	28855	38465	240	0	41182	12150	406	0	0
2	735	7135 C74866	C333	3300 HP WESTINGHOUSE MOTOR INDUCTION-UPR	36S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7136 C74905	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	37S21G788	20	28671	37835	240	0	41182	12330	412	0	0
2	735	7137 C75022	C333	2000 HP SPECIALLY DESIGNED AC INDUCTION	38S21G788	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7138 C74902	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	39S21G788	20	28671	38465	240	0	41182	12330	412	0	0
2	735	7139 C75010	C333	3300 HPW MOTOR INDUCTION-UPRATED MOTOR	40S21G788	20	28824	38465	240	0	41182	12180	407	0	0
2	735	7140 C74868	C333	3300 HP-WESTINGHOUSE MOTOR INDUCTION-UPR	41S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7141 C74962	C333	MOTOR 2000 HP SPECIALLLY DESIGNED AC I	42S21G788	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7141 C74802 7142 C74811	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	43S21G788	20	28490	40777	240	0	41182	12510	418	0	0
2	735	7142 C74011 7143 C78152	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	44S21G788	20	29036	38465	240	0	41182	11970	400	0	0
2		7144 C78151	C333					38465		0	41182			0	0
	735			3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	45S21G788	20	29036		240			11970	400		0
2	735	7145 C74826	C333	MOTOR SPECIALLY DESIGNED A C INDUCTION 2	46S 21G 788	20	19540	17741	240	0	41182	21330	712	0	
2	735	7146 C78189	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HPW	47S 21G 788	20	28824	38465	240	0	41182	12180	407	0	0
2	735	7147 C78173	C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	488 21G 788	20	29798	29910	240	0	41182	11220	375	0	0
2	735	7148 C74871	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	49S 21G 788	20	28945	38465	240	0	41182	12060	403	0	0
2	735	7149 C74851	C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	50S 21G 788	20	29798	29910	240	0	41182	11220	375	0	0
2	735	7150 C74922	C333	MOTOR INDUCTION UPRATED MOTOR INDUPR.	51S 21G 788	20	28580	40777	240	0	41182	12420	415	0	0
2	735	7151 C74819	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	52S 21G 788	20	28945	38465	240	0	41182	12060	403	0	0
2	735	7152 C75007	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HPW	53S 21G 788	20	28824	38465	240	0	41182	12180	407	0	0
2	735	7153 C74853	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP WH	52S 21G 788	20	29067	38465	240	0	41182	11940	399	0	0
2	735	7154 C78163	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	55S 21G 788	20	28914	38465	240	0	41182	12090	404	0	0
2	735	7155 C74916	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	56S 21G 788	20	28671	38465	240	ō	41182	12330	412	Ō	Ō
2	735	7156 C75014	C333	SPECIALLY DESIGNED AC INDUCTION MOTOR 23	57S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
2	735	7157 C74915	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	58S 21G 788	20	28671	38465	240	0	41182	12330	412	0	0
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				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TY	PE ASSET NO 1	AG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	735 7158 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	59S 21G 788	20	28671	38465	240	0	41182	12330	412	0	0
	735 7159 C7		C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	60S 21G 788	20	29706	29910	240	0	41182	11310	378	0	0
	735 7160 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300HP	61S 21G 788	20	29036	38465	240	0	41182	11970	400	0	0
	735 7161 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	62S 21G 788	20		38465	240	0	41182	12330	412	0	0
	735 7162 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	63S 21G 788	20		38465	240	0	41182	12330	412	0	0
	735 7163 C7		C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	64S 21G 788	20		38465	240	0	41182	11730	392	0	0
	735 7164 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300HPW	65S 21G 788	20	28824	38465	240	0	41182	12180	407	0	0
	735 7165 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	66S 21G 788	20	28671	38465	240	0	41182	12330	412	0	0
	735 7166 C8		C333	MOTOR INDUCTION UPRATED MOTOR 3300HP	67S 21G 788	20	29036	38465	240	0	41182	11970	400	0	0
	735 7167 C7		C333	SPECIALLY DESIGNED A C INDUCTION MOTOR 2	68S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
	735 7169 C7		C333	SPECIALLY DESIGNED A C INDUCTION MOTOR 2	70S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
	735 7170 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	71S 21G 788	20	29159	38465	240	0	41182	11850	396	0	0
	735 7171 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	72S 21G 788	20	29159	38465	240	0	41182	11850	396	0	0
	735 7172 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP WE	73S 21G 788	20	28490	40777	240	0	41182	12510	418	0	0
	735 7173 C7		C333	MOTOR INDUCTION UPRATED 3300 HP IND-UPRA	74S 21G 788	20	28975	38465	240	0	41182	12030	402	0	0
2	735 7174 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	75S 21G 788	20	28671	38465	240	0	41182	12330	412	0	0
2	735 7175 C7		C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	76S 21G 788	20	29706	29910	240	0	41182	11310	378	0	0
2	735 7176 C7	8197	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	77S 21G 788	20	28580	40777	240	0	41182	12420	415	0	0
2	735 7177 C7	4869	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	78S 21G 788	20	28945	38465	240	0	41182	12060	403	0	0
2	735 7178 C7	5020	C333	SPECIALLY DESIGNED A C INDUCTION MOTOR 2	79S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
2	735 7179 C7	4872	C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	80S 21G 788	20	28945	38465	240	0	41182	12060	403	0	0
2	735 7180 C7	5015	C333	MTR WEST 2000 HP	N/A	20	19540	17741	240	0	41182	21330	712	0	0
	735 7182 C7		C333	SPECIALLY DESIGNED A C INDUCTION MOTOR 2	83S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
	735 7183 C7		C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	84S 21G 788	20	29798	29910	240	0	41182	11220	375	0	0
	735 7184 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300HP WH	85S 21G 788	20	29098	38465	240	Ō	41182	11910	398	Ō	0
	735 7185 C7		C333	SPECIALLY DESIGNED A C INDUCTION MOTOR 2	86S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
	735 7187 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	88S 21G 788	20	28671	38465	240	0	41182	12330	412	0	0
	735 7188 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300HP WH	89S 21G 788	20	29098	38465	240	0	41182	11910	398	0	0
	735 7189 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	90S 21G 788	20	28671	38465	240	0	41182	12330	412	0	0
	735 7199 C7		C333	MOTOR INDUCTION UPRATED MOTOR 100UPR.	91S 21G 788	20	28580	40777	240	0	41182	12330	415	0	0
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	735 7191 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP IN	92S 21G 788	20	28671	38465	240		41182	12330	412	0	
	735 7192 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP WH	93S 21G 788	20	29067	38465	240	0	41182	11940	399	0	0
	735 7193 C7		C333	MOTOR INDUCTION UPRATED 3300 HP MOTOR	94S 21G 788	20	29251	38465	240	0	41182	11760	393	0	0
	735 7194 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	95S 21G 788	20		38465	240	0	41182	12090	404	0	0
	735 7195 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	96S 21G 788	20		40777	240	0	41182	12420	415	0	0
	735 7196 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP WE	97S 21G 788	20		40777	240	0	41182	12510	418	0	0
	735 7197 C7		C333	MOTOR INDUCTION UPRATED MOTOR 3300 HP	98S 21G 788	20	28580	40777	240	0	41182	12420	415	0	0
2	735 7198 C7	8200	C333	MOTOR 3300HP MOTOR 3300 HP	99S 21G 788	20	28763	38465	240	0	41182	12240	409	0	0
2	735 7200 C7		C333	SPECIALLY DESIGNED A C INDUCTION MOTOR 2	101S 21G 788	20	19540	17741	240	0	41182	21330	712	0	0
2	735 7201 C7	4907	C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	102S21G788	20	29098	38465	240	0	41182	11910	398	0	0
2	735 7202 C7	4909	C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	103S21G788	20	29098	38465	240	0	41182	11910	398	0	0
2	735 7203 C7	5008	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 3	104S21G788	20	28824	38465	240	0	41182	12180	407	0	0
2	735 7204 C7	4862	C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	105S21G788	20	29251	38465	240	0	41182	11760	393	0	0
2	735 7205 C7	4855	C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	106S21G788	20	29067	38465	240	0	41182	11940	399	0	0
2	735 7206 C7	4894	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	107S21G788	20	28671	38465	240	0	41182	12330	412	0	0
2	735 7207 C7	4874	C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	108S21G788	20	28490	40777	240	0	41182	12510	418	0	0
	735 7208 C7		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	109S21G788	20	28975	38465	240	0	41182	12030	402	0	0
	735 7209 C7		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	110S21G788	20	28975	38465	240	0	41182	12030	402	0	0
	735 7210 C7		C333	3300 HP W MOTOR INDUCTION-UPRATED MOTOR	111S21G788	20	28824	38465	240	0	41182	12180	407	0	Ō
	735 7211 C7		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	112S21G788	20		40777	240	0	41182	12420	415	0	0
	735 7212 C7		C333	3300 HP MOTOR INDUCTION-UPRATED 2000-300	113S21G788	20		38465	240	Ō	41182	12090	404	Ō	0
	735 7213 C7		C333	3300 HP W MOTOR INDUCTION-UPRATED MOTOR	114S21G788	20	28824	38465	240	0	41182	12180	407	0	0
	735 7214 C7		C333	2000 HP SPECIALLY DESIGNED AC INDUCTION	115S21G788	20	19540	19169	240	0	41182	21330	712	0	0
	735 7214 C7		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	116S21G788	20	28490	40777	240	0	41182	12510	418	0	0
	735 7216 C7		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	117S21G788	20	28580	40777	240	0	41182	12420	415	0	0
			C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33			28914	38465	240	0	41182	12090	404	0	0
_					118S21G788	20				-				-	-
	735 7218 C7		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 3	119S21G788	20	28855	38465	240	0	41182	12150	406	0	0
	735 7219 C7		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	1S21G789	20	29706	29910	240	0	41182	11310	378	0	0
	735 7220 C7		C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	2S21G789	20	29067	38465	240	0	41182	11940	399	0	0
	735 7221 C7		C333	MOTOR INDUCTION AC SPECIALLY DESIGNED	3S-21G789	20	19540	17741	240	0	41182	21330	712	0	0
	735 7222 C7		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 33	4S21G789	20	28671	38465	240	0	41182	12330	412	0	0
	735 7223 C7		C333	3300 HP MOTOR INDUCTION-UPRATED 2000-33	5S21G789	20	28914	38465	240	0	41182	12090	404	0	0
	735 7224 C7		C333	3300 HP MOTOR INDUCTION-UPRATED MOTOR 3	6S21G789	20	28855	38465	240	0	41182	12150	406	0	0
	735 7225 C7		C333	2000 HP SPECIALLY DESIGNED AC INDUCTION	7S21G789	20	19540	17741	240	0	41182	21330	712	0	0
	735 7226 C7		C333	3300 HP MOTOR INDUCTION-UPRATED 3300 HP	8S21G789	20		29910	240	0	41182	11220	375	0	0
2	735 7227 C7	5018	C333	MOTOR INDUCTION AC SPECIALLY DESIGNED	9S21G789	20	19540	17741	240	0	41182	21330	712	0	0
2	735 7228 C7	4964	C333	2000 HP SPECIALLY DESIGNED AC INDUCTION	10S21G789	20	19540	17741	240	0	41182	21330	712	0	0
2	735 7229 C7	4928	C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	11S21G789	20	29098	38465	240	0	41182	11910	398	0	0
	735 7230 C7		C333	3300 HP WH MOTOR INDUCTION-UPRATED MOTOR	12S21G789	20	29098	38465	240	0	41182	11910	398	Ō	Ō
	735 7231 C7		C333	2000 HP SPECIALLY DESIGNED AC INDUCTION	13S21G789	20	19540	17741	240	Ō	41182	21330	712	Ō	Ō
	735 7232 C7		C333	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	14S21G789	20	28580	40777	240	0	41182	12420	415	0	0
	735 7233 C7		C333	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	15S21G789	20	28580	40777	240	0	41182	12420	415	0	0
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DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY TODAY'S DAYS MONTHS LIFE NBV PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS) DEPR. DATE **ELAPSED** ELAPSED REMAINING REMAINING 7234 C74817 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 16S21G789 7235 C74823 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 17S21G789 Λ Ω Ω 7236 C74924 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 18S21G789 Λ Ω Ω 7237 C74919 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 19S21G789 Λ Λ 7238 C74959 2000 HP SPECIALLY DESIGNED AC INDUCTION 20S21G789 Ω Ω 7239 C74889 MOTOR INDUCTION-UPRATED- 3300 HP MOTOR 3 C333 21S21G789 Ω Ω 7240 C74952 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 22S21G789 7241 C74906 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 23S21G789 C333 7242 C74982 3300 HP W MOTOR INDUCTION-UPRATED MOTOR 24S21G789 C333 7243 C81864 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 25S21G789 7244 C74972 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 26S21G789 7245 C75012 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 27S21G789 7246 C74820 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 28S21G789 7247 C74863 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 29S21G789 C333 7249 C75026 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 31S21G789 7250 C74824 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 32S21G789 7251 C78155 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 33S21G789 7252 C74882 C333 3300 HPW MOTOR INDUCTION-UPRATED MOTOR 34S21G789 Ω 7253 C74848 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 35S21G789 Λ Λ 7254 C74840 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 36S21G789 Λ Ω 7255 C74948 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 37S21G789 Λ Ω 7256 C74973 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 C3333 38S21G789 Ω Ω 7257 C75011 C333 MOTOR INDUCTION AC SPECIALLY DESIGNED 39S21G789 Ω Ω 7258 C74960 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 40S21G789 7259 C74991 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 3 41S21G789 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 42S21G789 7260 C74838 C333 7261 C74934 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 43S21G789 7262 C74968 C333 MOTOR INDUCTION AC SPECIALLY DESIGNED 44S21G789 7264 C75006 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 46S21G789 7265 C74936 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 47S21G789 7266 C74989 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 48S21G789 C333 7267 C75024 2000 HP SPECIALLY DESIGNED AC INDUCTION 49S21G789 C333 7268 C74978 C333 3300 HP W MOTOR INDUCTION-UPRATED MOTOR 50S21G789 C333 7269 C78172 MOTOR INDUCTION-UPRATED 3300 HP MOTOR 51S21G789 7270 C74923 C333 MOTOR INDUCTION-UPRATED-3300 HP MOTOR 33 52S21G789 Ω 7271 C75005 C333 3300 HP W MOTOR INDUCTION-UPRATED MOTOR 53S21G789 Λ Λ 7272 C74904 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 54S21G789 Ω 7273 C74987 C333 3300 HP MOTOR INDUCTION-LIPRATED 3300 HP 5S21G789 Λ Λ 7274 C74971 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 C3333 56S21G789 Ω Ω 7275 C74920 C333 3300 HP MOTOR INDUCTION-LIPRATED MOTOR 33 57S21G789 Ω Ω 7276 C74815 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 1557P752 C333 7277 C74846 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 59S21G789 7278 C74845 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 60S21G789 C333 7279 C74993 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 3 61S21G789 7280 C74927 C333 3300 HP WH MOTOR INDUCTION-UPRATED MOTOR 62S21G879 7281 C74981 C333 3300 HP W MOTOR INDUCTION-UPRATED MOTOR 63S-21G-789 7282 C74930 3300 HP WH MOTOR INDUCTION-UPRATED MOTOR 64S21G789 7283 C74953 MOTOR INDUCTION-UPRATED 3300 HP MOTOR 65S21G789 C333 7284 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 66S21G789 7285 C74965 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 67S21G789 C333 7286 C74999 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 68S21G789 7287 C74931 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 69S21G789 Ω 7288 C74839 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 70S21G789 Λ Λ 7289 C78177 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 71S21G789 Λ Ω 7290 C74825 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 72S21G789 Λ Ω 7291 C74844 C3333 3300 HP WH MOTOR INDUCTION-UPRATED MOTOR 73S21G789 Ω Ω 7292 C74921 74S21G789 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 Ω Ω 7293 C74813 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 75S21G789 C333 7294 C74911 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 C333 76821G789 7295 C74818 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 77S21G789 7297 C74860 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 79S21G789 7298 C74925 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 80S21G789 7299 C74829 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 81S21G789 7300 C74937 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 82S21G789 7301 C74837 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 83S21G789 7302 C74941 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 84S21G789 C333 7303 C74951 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 85S21G789

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87S21G789

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3300 HP W MOTOR INDUCTION-UPRATED MOTOR

3300 HP W MOTOR INDUCTION-UPRATED MOTOR

3300 HP W MOTOR INDUCTION-LIPRATED MOTOR

3300 HP W MOTOR INDUCTION-UPRATED MOTOR

3300 HP WH MOTOR INDUCTION-UPRATED MOTOR

7304 C74977

7305 C74881

7306 C78181

7307 C74842

7308 C74975

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DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY TODAY'S DAYS MONTHS LIFE NBV PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS) DEPR. DATE **ELAPSED** ELAPSED REMAINING REMAINING 7309 C74897 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 91S21G789 7310 C74954 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 92S21G789 Λ Ω Ω 7311 C74950 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 93S21G789 Λ Ω Ω 7312 C74847 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 94S21G789 Λ Λ 7313 C74843 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 C3333 95S21G789 Ω Ω 7314 C74901 3300 HP MOTOR INDUCTION-LIPRATED MOTOR 33 C333 96S21G789 Ω Ω 7315 C74836 3300 HP MOTOR INDUCTION-UPRATEDC 3300 HP C333 97S21G789 7316 C74832 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 98S21G789 7317 C74958 2000 HP SPECIALLY DESIGNED AC INDUCTION 99S21G789 C333 7318 C75021 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 100S21G789 7319 C74942 C333 3300 HP MOTOR INDUCTION-UPRATED 2000-330 101S21G789 7320 C74980 C333 3300 HP W MOTOR INDUCTION-UPRATED MOTOR 102S21G789 7321 C74812 MOTOR INDUCTION-UPRATED-3300 HP MOTOR 33 103S21G789 7322 C74834 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 104S21G789 C333 7323 C74943 C333 MOTOR INDUCTION-UPRATED-3300 HP MOTOR 33 105S21G789 7324 C74814 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 106S21G789 7325 C74929 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 107S21G789 7326 C74833 C333 3300 HP MOTOR INDUCTION-LIPRATED 3300 HP 108S21G789 Ω 7327 C74944 C333 MOTOR INDUCTION-UPRATED-3300 HP MOTOR 33 109S21G789 Λ Λ 7328 C75001 C333 3300 HP MOTOR INDUCTION-LIPRATED 3300 HP 110S21G789 Ω 7329 C74947 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 111S21G789 Λ Ω 7330 C74979 112S21G789 3300 HP W MOTOR INDUCTION-UPRATED MOTOR Ω Ω 7331 C74822 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 113S21G789 Ω Ω 7332 C78190 3300 HP MOTOR INDUCTION-UPRATED 3300 HP C333 114S21G789 7333 C74831 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 115S21G789 7334 C74939 3300 HP MOTOR INDUCTION-UPRATED 2000-330 116S21G789 C333 7335 C74976 C333 3300 HP W MOTOR INDUCTION-UPRATED MOTOR 117S21G789 7336 C74985 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 118S21G789 7337 C74990 C333 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 119S21G789 7338 C74914 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 120S21G789 7339 C74940 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 121S21G789 C333 7340 C74945 MOTOR INDUCTION-UPRATED 3300 HP MOTOR 33 1S23G363 C333 7341 C74859 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 2S23G363 C333 7342 C78171 3300 HP MOTOR INDUCTION-UPRATED 3300 HP 3S23G363 7343 C74884 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 4S23G363 7344 C74969 C333 2000 HP SPECIALLY DESIGNED AC INDUCTION 1S23G364 Λ Ω 7345 C74992 C333 3300 HP MOTOR INDUCTION-LIPRATED MOTOR 3 2S23G364 Ω 7346 C74870 C333 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 3S23G364 Λ Ω 7347 C74828 3300 HP MOTOR INDUCTION-UPRATED MOTOR 33 4S23G364 C3333 Ω Ω 7501 C333 PUMP AC (BLOWER) CENT HORIZ CELL-5 ST 1AD7017 Ω Ω 7955 C80760 PUMP BLOWER CNETRIFUGAL HORIZONTAL I 1AS7493 C333 8303 C78113 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV74213 C333 8305 C78141 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV74215 C333 8311 C78208 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742111 8313 C78235 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742113 8315 C78108 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742115 8321 C78142 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742121 8322 C78133 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742122 C333 8323 C78147 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742123 C333 8324 C78132 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742124 8325 C78135 C333 FREON CONDENSERS AS PER BUYER'S JOB SPEC MV/742125 8326 C78134 C333 FREON CONDENSERS AS PER BUYER'S JOB SPEC MV742126 8327 C78112 C333 FREON CONDENSERS AS PER BUYER'S JOB SPEC MV/742127 Λ Λ 8328 C78118 C333 FREON CONDENSERS AS PER BUYER'S JOB SPEC MV/742128 Λ Ω 8329 C78114 C333 FREON CONDENSERS AS PER BUYER'S JOB SPEC MV742129 Λ Ω 8330 C78207 MV742130 C3333 FREON CONDENSERS AS PER BLIYER'S JOB SPEC Ω Ω FREON CONDENSERS AS PER BLIYER'S SPECIFIC MV742131 8331 C78115 C333 Ω Ω 8332 C78097 FREON CONDENSERS AS PER BUYER'S JOB SPEC MV742132 C333 8337 C78138 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742137 C333 8340 C78206 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742140 8343 C78231 C333 FREON CONDNESERS AS PER BUYER'S SPECIFIC MV742143 8347 C78335 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742147 8348 C78449 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742148 8349 C78254 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742149 8350 C78213 C333 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742150 8351 C78256 FREON CONDENSERS AS PER BUYER'S SPECIFIC MV742151 C333

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8353 C78251

8354 C78102

8356 C78255

8357 C78260

8358 C78252

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			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
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								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73	35 8359 C78259	C333	FREON CONDENSER AS PER BUYER'S SPECIFICA	MV742159	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8360 C78257	C333	FREON CONDENSER AS PER BUYER'S SPECIFICA	MV742160	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8362 C78258	C333	FREON CONDENSER AS PER BUYER'S SPECIFICA	MV742162	20	19540	11743	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743211	20	19540	11743	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743213	20	19540	12923	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743214	20	19540	12924	240	0	41182	21330	712	0	Ō
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743215	20	19540	12924	240	0	41182	21330	712	0	Ö
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743216	20	19540	12923	240	0	41182	21330	712	0	0
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2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743218	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743220	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743221	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743223	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743225	20	19540	12923	240	0	41182	21330	712	0	0
2 73	35 8389 C78099	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743227	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8391 C78232	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743229	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8397 C78239	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743235	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB O	MV743236	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB' SPEC	MV743237	20	19540	12923	240	0	41182	21330	712	0	Ö
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743238	20		12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSOR AS PER BUYER'S JOB SPECI	MV743239	20		12924	240	0	41182	21330	712	0	0
									0				-	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743240	20		12923	240	-	41182	21330	712	0	-
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743241	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743242	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8405 C78229	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743243	20	19540	12923	240	0	41182	21330	712	0	0
2 73	35 8409 C78201	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743247	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8410 C78228	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743248	20	19540	12924	240	0	41182	21330	712	0	0
2 73	35 8411 C78203	C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743249	20	19540	12923	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743253	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743255	20	19540	12923	240	Ō	41182	21330	712	Ō	Ō
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743257	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743258	20	19540	12923	240	0	41182	21330	712	0	0
2 73		C333	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743259	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	CONDENSER FREON	N/A	20	19540	12924	240	0	41182	21330	712	0	0
2 73		C333	PMP VAC BR	N/A	15		5128	180	0	41182	21540	719	0	0
2 73		C333	HEATER BOX TRENT 400 VOLTS 60 CYCLE PHAS	61450	25		1240	300	0	41182	23850	796	0	0
2 73		C333	REFRIGERATION SYSTEM COMPLETE UNIT. UNI	3314504	20	19540	12705	240	0	41182	21330	712	0	0
2 73	35 12453 C82018	C333	CRANE BRIDGE 10 TON HAND GEARED TYPE	40209	30	19540	8151	360	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	7 4	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	7 5	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	69	20	19540	4413	240	Ö	41182	21330	712	0	ő
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	68	20	19540	4412	240	0	41182	21330	712	0	Ö
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	67	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	66	20	19540	4413	240	0	41182	21330	712	0	0
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2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD CFM 90 00	6 5	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	5 9	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	58	20	19540	4413	240	0	41182	21330	712	0	0
2 73	35 13239 C77368	C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	5 7	20	19540	4412	240	0	41182	21330	712	0	0
2 73	35 13241 C77370	C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	5 6	20	19540	4412	240	0	41182	21330	712	0	0
2 73	35 13243 C82289	C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	4 6	20	19540	4413	240	0	41182	21330	712	0	0
2 73	35 13245 C77356	C333	FAN SUPPLY BELT DRIVE, FAN SUPPLY BF	47	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	4 8	20	19540	4412	240	Ō	41182	21330	712	Ō	Ō
2 73		C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	4.9	20	19540	4413	240	0	41182	21330	712	0	0
2 73		C333	FAN SUPPLY BELT DRIVE. FAN SUPPLY BF	4 10	20	19540	4412	240	Ö	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	3 11	20	19540	4412	240	0	41182	21330	712	0	0
							4413		-				-	
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	3 10	20	19540		240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	3 9	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	3 8	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	3 7	20	19540	4413	240	0	41182	21330	712	0	0
2 73	35 13263 C77297	C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	27	20	19540	4412	240	0	41182	21330	712	0	0
2 73	35 13265 C77295	C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	28	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	29	20	19540	4413	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	2 10	20	19540	4412	240	Ö	41182	21330	712	0	0
2 73		C333	FUPPLY FAN SIZE 11 TYPE LLD ORDER #M-	2 11	20	19540	4412	240	0	41182	21330	712	0	0
2 73		C333	SUPPLY FAN SIZE 11 TYPE LLD ORDRE #M-	25	20	19540	4413	240	0	41182	21330	712	0	0
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2 73		C333	TANK LUBE OIL DRAIN MAX TEMP 150 DEGRE	AGL1064	40		5624	480		41182	21330	712	0	0
2 73		C333	TANK LUBE OIL DRAIN MAX TMEP 150 DEGR	AGL1065	40		5624	480	0	41182	21330	712	0	0
2 73		C333	LUBE OIL COOLER MAX WP 80 TEMP 200 DEGR	H22923HBS1336	20	19540	15797	240	0	41182	21330	712	0	0
2 73		C333	LUBE OIL GRAVITY SUPPLY TANK MAX WP 15	N/A	40		6807	480	0	41182	21330	712	0	0
2 73	35 13288 C82288	C333	BATTERY CHARGER AC RATING 220/440 VOLTS	GEH1495A	10	19540	4573	120	0	41182	21330	712	0	0
2 73	35 13377 C80711	C333	TANK LUBE OIL DRAIN PSI 40 TEMP 150	AGL1066	40	19540	5623	480	0	41182	21330	712	0	0
2 73		C333	TANK LUBE OIL DRAIN PSI 40 TEMP 150	AGL1062	40	19540	5624	480	0	41182	21330	712	0	0
2 73		C333	COOLER LUBE OIL MAX WP SHELL 80# TUBE	H2924	20	19540	15797	240	Ō	41182	21330	712	Ō	Ō
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				DOE ASSETS LISTING (PADUCAH)				DATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2			C333	CHARGER BATTERY AMPS 25. CHARGER BATTE	GEH1495A	10		4573	120	0	41182	21330	712	0	0
2			C333	TANK GRAVITY SUPPLY. TANK SUPPLY GRAVI	N/A	40		6806	480	0	41182	21330	712		0
2	735		C333	LUBE OIL DRAIN TANK WT LBS 13000 CAPAC	AGL1059	40		5624	480	0	41182	21330	712	0	0
2	735	13392 C80713	C333	LUBE OIL DRAIN TANK WT LBS 13000 CAPAC	AGL1063	40	19540	5623	480	0	41182	21330	712	0	0
2	735	13394 C82253	C333	COOLER LUBE OIL TEMP SHELL 200 DEGREE	H2919	20	19540	15797	240	0	41182	21330	712	0	0
2			C333	BATTERY CHARGER 220/440 VOLTS 3 PH 60	GEH1495A	10	19540	4573	120	0	41182	21330	712		0
2			C333	GRAVITY SUPPLY TANK MAX TEMP 650 DEGREE	N/A	40		6807	480	0	41182	21330	712		Ō
2			C333	COOLANT DRAIN TANK WP. 400 LBS 250 DEG	MB1521307	40		23082	480	0	41182	21330	712	0	0
2			C333	COOLANT DRAIN TANK WP. 400 LBS 250 DEG	MB1521308	40		23083	480	0	41182	21330	712	-	0
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2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SU	NB#26788	40		7294	480	0	41182	21330	712		0
2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SU	NB#26790	40		7294	480	0	41182	21330	712		0
2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SUR	NB#36780	40		7294	480	0	41182	21330	712		0
2			C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SUR	NB#26799	40		7294	480	0	41182	21330	712		0
2	735	13413 C78059	C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SUR	NB#26792	40	19540	7294	480	0	41182	21330	712	0	0
2	735	13414 C78058	C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SUR	NB#26791	40	19540	7295	480	0	41182	21330	712	0	0
2	735	13415 C78057	C333	SURGE DRUM 15 600 GAL CAPACITY, DRUM SU	NB#26782	40	19540	7295	480	0	41182	21330	712	0	0
2			C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SUR	NB#26781	40		7294	480	0	41182	21330	712	0	0
2			C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SURG	76215774	40		7293	480	0	41182	21330	712		Ō
2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SU	NB#26785	40		7295	480	0	41182	21330	712		0
2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SU	NB#26795	40		7294	480	0	41182	21330	712		0
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2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SUR	NB#26796	40		7294	480	•	41182	21330	712		-
2			C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SUR	NB#26797	40		7295	480	0	41182	21330	712		0
2	735	13422 C78067	C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SURG	NB#26798	40	19540	7294	480	0	41182	21330	712	0	0
2	735	13423 C78068	C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SURG	NB#26794	40	19540	7293	480	0	41182	21330	712	0	0
2	735	13424 C78069	C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SURG	NB#26793	40	19540	7295	480	0	41182	21330	712	0	0
2	735	13425 C78070	C333	SURGE DRUM 15 600 GAL CAPACITY. DRUM SUR	NB#26789	40	19540	7294	480	0	41182	21330	712	0	0
2			C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SURG	NB#26784	40	19540	7293	480	0	41182	21330	712		0
2			C333	SURGE DRUM 15 600 GAL CAPACITY, DRUM SUR	NB#26787	40		7295	480	0	41182	21330	712		0
2			C333	SURGE DRUM 15 600 GAL CAPACITY DRUM SURG	NB#26786	40		7294	480	0	41182	21330	712		0
2		13420 C70073	C333	HOLDING TANK NICKEL PLATED 60" DIA X 1	44735	40		5104	480	0	41182	21330	712	0	0
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2			C333	HOLDING TANK NICKEL PLATED 60" DIA X 1	44734	40		5103	480	0	41182	21330	712		0
2			C333	HOLDING TANK NICKEL PLATED 60" DIA X 1	76216439	40		5103	480	0	41182	21330	712		0
2			C333	HOLDING TANK NICKEL PLATED 60" DIA X 1	44736	40		5106	480	0	41182	21330	712	0	0
2			C333	CRANE BRIDGE 36 TON CAPACITY WITH TROL	14217B	30		93785	360	0	41182	21330	712		0
2	735	13492 C80785	C333	CRANE BRIDGE 36 TON UPRATED FROM 26 TO	14221B	30	19540	94163	360	0	41182	21330	712	0	0
2	735	13496 C81870	C333	CRANE BRIDGE 23 TON CAPACITY, CRANE WH	7042	30	19540	67574	360	0	41182	21330	712	0	0
2			C333	CRANE BRIDGE 36 TON CAPACITY UPRATED FR	14215B	30		93539	360	0	41182	21330	712		0
2			C333	CRANE BRIDGE 15 TON CAPACITY. CRANE P	CH12804B	30		25897	360	Ō	41182	21330	712	Ō	Ō
2			C333	CRANE BRIDGE 36 TON CAPACITY (UPRATED	14218B	30		96653	360	0	41182	21330	712		0
2			C333							0	41182	21330	712		0
				CRANE BRIDGE 15 TON CAPACITY INVENTOR	CH12808B	30		25897	360	-					
2			C333	CRANE BRIDGE 36 TON CAPACITY (UPRATED	14222B	30		95074	360	0	41182	21330	712		0
2			C333	COMPRESSOR FOR FRICK REFRIGERATION SYSTE	56375	25		9088	300	0	41182	21330	712		0
2			C333	COMPRESSOR FREON CHARGED 2 LBS. FOR FRI	18394 5J2	25		5631	300	0	41182	21330	712		0
2	735	13641 C80798	C333	COMPRESSOR FOR FRICK REFRIGERATION SYSTE	56372	25	19540	9088	300	0	41182	21330	712	0	0
2	735	13643 C80797	C333	COMPRESSOR FREON CHARGED 2 LBS. FOR FRI	18395 5J2	25	19540	5632	300	0	41182	21330	712	0	0
2	735	13648 C80722	C333	DIESEL ENGINE 12 CYLINDER 500 HP INVE	IF 7158	10	19540	45015	120	0	41182	21330	712	0	0
2	735	13649 C80721	C333	GENERATOR ELECTRIC AC 375 KVA 300 KW	6917825	20	19540	14042	240	0	41182	21330	712	0	0
2			C333	CRANE BRIDGE 36 TON CAPACITY (UPRATED	14229B	30		93605	360	0	41182	21330	712		0
2			C333	CRANE BRIDGE 15 TON CAPACITY INVENTOR	CH12811B	30		25897	360	0	41182	21330	712		0
2			C333	CRANE BRIDGE 36 TON CAPACITY (UPRATED	14228B	30		93605	360	0	41182	21330	712		0
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2			C333	CRANE BRIDGE 15 TON CAPACITY INVENTOR	CH12813B	30		25896	360	0	41182	21330	712		0
2			C333	CRANE BRIDGE 36 TON CAPACITY (UPRATED	14227B	30		96652	360	0	41182	21330	712	0	0
2			C333	CRANE BRIDGE 36 TON CAPACITY (UPRATED	14225B	30		96472	360	0	41182	21330	712	0	0
2	735		C333	CRANE OVERHEAD 36 TON (UPRATED FRO 26	14226B	30		86834	360	0	41182	21330	712		0
2	735	14002 C80724	C333	DIESEL ENGINE 12 CYLINDER BORE 5-3/4	BF 7948	10	19540	45015	120	0	41182	21330	712	0	0
2			C333	TWO GENERATORS MADE TOGETHER ONE AC AND	6917840	20		14042	240	0	41182	21330	712	0	0
2			C333	DIESEL ENGINE 12 CYLINDER BORE 5-3/4	9F7839	10		45015	120	0	41182	21330	712	0	0
2			C333	TWO GENERATORS MADE TOGETHER AC GENERAT	6917821 71126	20		14042	240	0	41182	21330	712	0	0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	7.3	20		4412	240	0	41182	21330	712		0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	7 3 7 2	20		4412	240	0	41182	21330	712		0
2			C333	FAN SUPPY 90 000 CFM SIZE 11 TYPE LL	7 1	20		4413	240	0	41182	21330	712		0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	6 1	20		4412	240	0	41182	21330	712		0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	6 2	20		4412	240	0	41182	21330	712		0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	63	20		4413	240	0	41182	21330	712		0
2	735	14290 C77403	C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	6 4	20	19540	4412	240	0	41182	21330	712	0	0
2	735	14292 C77334	C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	39934	20	19540	4412	240	0	41182	21330	712	0	0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	39935	20		4413	240	Ō	41182	21330	712	Ō	Ō
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	39936	20		4412	240	0	41182	21330	712		ő
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	39937	20		4412	240	0	41182	21330	712		0
2			C333	FAN SUPPLY 90 000 CFM SIZE 11 TYPE L	39938	20		4413	240	0	41182	21330	712		0
			C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO					240	•					
2					39908	20		4412	2.0	0	41182	21330	712		0
2	735	14305 C77326	C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39907	20	19540	4413	240	0	41182	21330	712	0	0

DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

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								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	5 14307 C77328	C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39906	20	19540	4412	240	0	41182	21330	712	0	0
2 735 2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39905	20		4412 4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE UU INVENTO	39904	20		4413	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39873	20		4412	240	0	41182	21330	712	Ō	Ō
2 735	5 14315 C77314	C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39874	20	19540	4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39875	20		4413	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39876	20		4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO	39877	20		4412	240	0	41182	21330	712	0	0
2 735 2 735		C333 C333	SUPPLY FAN 90 000 CFM SIZE 11 INVENTO SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL	39878 39850	20		4413 4412	240 240	0	41182 41182	21330 21330	712 712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL	39849	20		4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL	39848	20		4413	240	0	41182	21330	712	0	ő
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL	39847	20		4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL	22	20		4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LLD	2 1	20		4413	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL	11	20		4412	240	0	41182	21330	712	0	0
2 735		C333	SUPPLY FAN 90 000 CFM 11 TYPE LLD INV	12	20		4412	240	0	41182	21330	712	0	0
2 735 2 735		C333 C333	SUPPLY FAN 90 000 CFM SIZE 11 TYPE LL SUPPLY FAN 90 000 VFM SIZE 11 TYPE LL	13	20		4413 4412	240 240	0	41182 41182	21330 21330	712 712	0	0
2 735		C333	LUBE OIL DRAIN TANK YEAR 1952 40 PSI	AGL 1053	40		5624	480	0	41182	21330	712	0	0
2 735		C333	LUBE OIL DRAIN TANK YEAR 1952 40 PSI	AGL 1058	40		5624	480	0	41182	21330	712	0	0
2 735		C333	LUBE OIL COOLER HSB #1384 WP 80# TEMP	H2921	20		15797	240	0	41182	21330	712	0	Ö
2 735	5 14355 C82292	C333	BATTERY CHARGER OR (PHANO) VOLTS 220/44	N/A	10	19540	4573	120	0	41182	21330	712	0	0
2 735	14382 C80718	C333	LUBE OIL DRAIN TANK WT 13000 LBS CAP.	AGL 1061	40	19540	5623	480	0	41182	21330	712	0	0
2 735	5 14383 C80717	C333	LUBE OIL DRAIN TANK WT. 13000 LBS. CAP	AGL 1056	40	19540	5624	480	0	41182	21330	712	0	0
2 735		C333	LUBE OIL COOLER HSB# 1385 WP SHELL 80#	2922	20		15797	240	0	41182	21330	712	0	0
2 735		C333	BATTERY OR PHANO CHARGER VOLTS 220/440	GEH 1495A	10		4573	120	0	41182	21330	712	0	0
2 735 2 735		C333	LUBE OIL DRAIN TANK WT. 13000 LBS CAPA	AGL 1060	40		5624	480	0	41182	21330	712	0	0
2 735 2 735		C333 C333	LUBE OIL DRAIN TANK WT. 13000 LBS CAPA LUBE OIL COOLER SEE INVENTORY 49 PAGE	AGL 1057 H 2920	40 20		5623 15797	480 240	0	41182 41182	21330 21330	712 712	0	0
2 735		C333	BATTERY OR PHANO CHARGER AC VOLTS 220/	GEH 1495 A	10		4574	120	0	41182	21330	712	0	0
2 735		C333	GRAVITY SUPPLY TANK MAX. AWP 15 PSI MA	N/A	40		6806	480	0	41182	21330	712	0	0
2 735		C333	GRAVITY SUPPLY TANK MAX. AWP 15 PSI MA	N/A	40		6807	480	Ō	41182	21330	712	Ō	0
2 735	5 14428 C77671	C333	GRAVITY SUPPLY TANK MAX. AWP 15PSI MAX	N/A	40	19540	6807	480	0	41182	21330	712	0	0
2 735		C333	CONVERTER "000" CELL:2 STAGE:8 CONVERTE	N/A	40		218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735		C333	CONVERTER "000" CELL:1.5 STAGE:5 CONVE	121U5	40		213950	480	445.7291667	41182	11820	395	85	37886.97917
2 735		C333	CONVERTER "000" CELL:3.7 STAGE:3 CONVE	N/A	40		219107	480	456.4729167	41182	12600	421	59	26931.90208
2 735 2 735		C333 C333	CONVERTER "000" CELL: 1.1 STAGE: 6 CON CONVERTER "000" CELL: 3.4 STAGE: 2 CON	121U7 121U8	40 40		219897	480 480	458.11875 401.2479167	41182 41182	11190 12510	374 418	106 62	48560.5875 24877.37083
2 735		C333	CONVERTER "000" CELL: 5.4 STAGE: 2 CON CONVERTER "000" CELL: 5-6 STAGE: 1 CO	12108 121-U-9	40		192599 220271	480	458.8979167	41182	12030	418	78	35794.0375
2 735		C333	CONVERTER "000" CELL: 6.1 STAGE: 8. CO	121-U-10	40		225090	480	468.9375	41182	11910	398	82	38452.875
2 735		C333	CONVERTER "000" CELL: STAGE: 4. CONVER	N/A	40		218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	5 15016 C82906	C333	CONVERTR "000" CELL: 4.9 STAGE: 8. CON	121-U-16	40	28580	199903	480	416.4645833	41182	12420	415	65	27070.19792
2 735		C333	CONVERTER "000" CELL: 5.7 STAGE: 5. CO	121-U-20	40		218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735		C333	CONVERTER "000" CELL: 9 STAGE: 5. CONV	N/A	40		218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735		C333	CONVERTER "000" CELL: 6.8 STAGE: 1. CO	121-U-22	40		219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 2 735		C333 C333	CONVERTER "000" CELL: 5-6 STAGE: 4. CO CONVERTER "000" CELL: 3.9 STAGE: 1. CO	121-U-24 121-U-25	40 40		220271 192599	480 480	458.8979167 401.2479167	41182 41182	12030 12510	402 418	78 62	35794.0375 24877.37083
2 735		C333	CONVERTER 000 CELL: 3.9 STAGE: 1. CO	N/A	40		218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735		C333	CONVERTER 000 CELL: 3 STAGE: 7. CONVE	121-U-32	40		192599	480	401.2479167	41182	12480	417	63	25278.61875
2 735		C333	CONVERTER "000" CELL: 4.8 STAGE: 2 CON	121-U-33	40		218715	480	455.65625	41182	12330	412	68	30984.625
2 735		C333	CONVERTER"000" CELL: 3 STAGE: 3. CONVE	121-U-36	40		192599	480	401.2479167	41182	12480	417	63	25278.61875
2 735		C333	CONVERTER "000" CELL 4.10 STAGE: 3 CO	121-U-38	40		218817	480	455.86875	41182	12300	411	69	31454.94375
2 735		C333	CONVERTER "000" CELL: 4.9 STAGE: 4. CO	121-U-40	40		199903	480	416.4645833	41182	12420	415	65	27070.19792
2 735		C333	CONVERTER "000" CELL:1.1 STAGE: 4. CON	121-U-42	40		219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 2 735		C333 C333	CONVERTER "000" CELL: 4.7 STAGE: 4. CO CONVERTER "000" CELL:6 STAGE:7 CONVERT	N/A N/A	40 40		195226 218594	480 480	406.7208333 455.4041667	41182 41182	12450 12720	416 425	64 55	26030.13333 25047.22917
2 735		C333	CONVERTER "000" CELL: 1.3 STAGE: 6 CON	N/A 121-U-47	40		219897	480	455.4041667	41182	11190	425 374	106	48560.5875
2 735		C333	CONVERTER "000" CELL: 1.5 STAGE: 0 CON	121-U-48	40		213950	480	445.7291667	41182	11820	395	85	37886.97917
2 735		C333	CONVERTER "000" CELL: 4.9 STAGE: 3. CON	N/A	40		199903	480	416.4645833	41182	12420	415	65	27070.19792
2 735		C333	CONVERTER "000" CELL: 3.4 STAGE: 6 CON	121-U-50	40		192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735	5 15051 C82969	C333	CONVERTER "000" CELL: 4.4 STAGE: 1 CON	121-U-51	40		218817	480	455.86875	41182	12300	411	69	31454.94375
2 735		C333	CONVERTER "000" CELL: 3.6 STAGE: 8.	121-U-52	40		192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735		C333	CONVERTER "000" CELL: 4.6 STAGE: 1 CON	121-U-54	40		218715	480	455.65625	41182	12330	412	68	30984.625
2 735		C333	CONVERTER "000" CELL: 5.4 STAGE: 5 CON	121-U-55	40		222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 2 735		C333 C333	CONVERTER "000" CELL: 3.1 STAGE: 3 CON CONVERTER "000" CELL:6 STAGE:8 CONVERT	N/A N/A	40 40		216791 218594	480 480	451.6479167 455.4041667	41182 41182	12660 12720	423 425	57 55	25743.93125 25047.22917
2 735		C333	CONVERTER "000" CELL:6 STAGE:8 CONVERT CONVERTER "000" CELL: 7 STAGE: 2. CONV	N/A N/A	40		218594 218594	480 480	455.4041667 455.4041667	41182 41182	12720	425 425	55 55	25047.22917
2 735		C333	CONVERTER 000 CELL: 7 STAGE: 2: CONV CONVERTER "000" CELL: 2 STAGE: 4. CONV	N/A	40		218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735		C333	CONVERTR "000" CELL 5.3 STAGE: 7 CONVE	N/A	40		218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735		C333	CONVERTER "000" CELL: 3.4 STAGE: 4 CON	121-U-63	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735	5 15065 C82983	C333	CONVERTER "000" CELL: 6.3 STAGE: 4 CON	122-U-65	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15

		DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUI	MBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 15066 C82984	C333	CONVERTER "OOO" CELL: 3.4 STAGE: 7 CO		4589	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15067 C82985	C333	CONVERTER "OOO" CELL: 5.4 STAGE: 8 CON		4854	40	29006	222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 15068 C82986	C333	CONVERTER "OOO" CELL: 4.10 STAGE: 6 CO		4651	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735 15069 C82987	C333	CONVERTER "OOO" CELL: 1.4 STAGE: 6 CON		4838	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15070 C82988	C333	CONVERTER "OOO" CELL: 5.4 STAGE: 6 CON		4854	40	29006	222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 15071 C82989	C333	CONVERTER "OOO" CELL: 5.4 STAGE: 4 CON		4854	40	29006	222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 15071 C82969 2 735 15072 C82990	C333	CONVERTER 'OOO' CELL: 1.10 STAGE: 5 CO		4932	40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2 735 15073 C82991	C333	CONVERTER "OOO" CELL: 3.4 STAGE: 1 CON		4589	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15074 C82992	C333	CONVERTER "OOO" CELL: 5 STAGE: 1 CONVE		4480	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15075 C82993	C333	CONVERTER "OOO" CELL: 3 STAGE: 6 CONVE		4604	40	28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2 735 15076 C82994	C333	CONVERTER "OOO" CELL: 4.9 STAGE: 6 CON	N/A		40	28580	199903	480	416.4645833	41182	12420	415	65	27070.19792
2 735 15077 C82995	C333	CONVERTER "OOO" CELL: 1.5 STAGE: 3 CON		4948	40	29189	213950	480	445.7291667	41182	11820	395	85	37886.97917
2 735 15078 C82996	C333	CONVERTER "OOO" CELL: 1.7 STAGE: 1 CON		4994	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2 735 15079 C82997	C333	CONVERTER "OOO" CELL: 7 STAGE: 7 CONVE		4480	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15080 C82998	C333	CONVERTER "OOO" CELL: 3.10 STAGE: 1 CO		4589	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15081 C81377	C333	CONVERTER "OOO" CELL: 3.6 STAGE: 4 CON	N/A	.000	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15082 C84000	C333	CONVERTER "OOO" CELL: 3.3 STAGE: 1 CON	N/A		40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
					40			480					88	
2 735 15083 C84001	C333	CONVERTER "OOO" CELL: 6.7 STAGE: 2 CON	N/A			29280	221139		460.70625	41182	11730	392		40542.15
2 735 15084 C84002	C333	CONVERTER "OOO" CELL: 6.9 STAGE: 1 CON	N/A		40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2 735 15085 C84003	C333	CONVERTER "OOO" CELL: 1.7 STAGE: 5 CON	N/A		40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2 735 15086 C84004	C333	CONVERTER "OOO" CELL: 5.9 STAGE: 7 CON	N/A		40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15087 C84005	C333	CONVERTER "OOO" CELL: 3 STAGE: 1 CONVE	N/A		40	28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2 735 15089 C84007	C333	CONVERTER "000" CELL-5 UNIT 1 STAGE-8	121U89		40	19540	94529	480	0	41182	21330	712	0	0
2 735 15090 C84008	C333	CONVERTER "OOO" CELL: 4.1 STAGE: 8 CON	N/A		40	28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2 735 15092 C84010	C333	CONVERTER "OOO" CELL: 1.2 STAGE: 3 CON	N/A		40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15093 C84011	C333	CONVERTER "OOO" CELL: 1.10 STAGE: 3 CO	N/A		40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2 735 15094 C84012	C333	CONVERTER "OOO" CELL: 4.6 STAGE: 8 CON	N/A		40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2 735 15094 C64012 2 735 15095 C84013	C333	CONVERTER "OOO" CELL: 4.0 STAGE: 8 CON CONVERTER "OOO" CELL: 1.5 STAGE: 1 CON	N/A		40	29189	213950	480	445.7291667	41182	11820	395	85	37886.97917
2 735 15096 C84014	C333	CONVERTER "OOO" CELL: 5 STAGE: 6 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15097 C84015	C333	CONVERTER "OOO" CELL: 3.8 STAGE: 1 CON	N/A		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15098 C84016	C333	CONVERTER "OOO" CELL: 5.7 STAGE: 3 CON	N/A		40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735 15100 C84026	C333	CONVERTER "OOO" CELL: 1.5 STAGE: 6 CON	N/A		40	29189	213950	480	445.7291667	41182	11820	395	85	37886.97917
2 735 15101 C84027	C333	CONVERTER "OOO" CELL: 5 STAGE: 2 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15102 C84017	C333	CONVERTER "OOO" CELL: 5 STAGE: 7 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15103 C84018	C333	CONVERTER "OOO" CELL: 4 STAGE: 5 CONVE	N/A		40	28276	218594	480	455,4041667	41182	12720	425	55	25047.22917
2 735 15104 C84019	C333	CONVERTER "OOO" CELL: 5 STAGE: 3 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15105 C84020	C333	CONVERTER "OOO" CELL: 6.7 STAGE: 1 CON	N/A		40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2 735 15106 C84020	C333	CONVERTER "OOO" CELL: 3.4 STAGE: 3 CON	N/A		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15107 C84022	C333	CONVERTER "OOO" CELL: 2 STAGE: 1 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15108 C84023	C333	CONVERTER "OOO" CELL: 5.4 STAGE: 3 CON	N/A		40	29006	222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 15109 C84024	C333	CONVERTER "OOO" CELL: 10 STAGE: 1 CONV	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15111 C84028	C333	CONVERTER "OOO" CELL: 5.9 STAGE: 4 CON	N/A		40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15112 C84029	C333	CONVERTER "OOO" CELL: 3.8 SSTAGE: 2 CO	N/A		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15113 C84030	C333	CONVERTER "OOO" CELL: 9 STAGE: 6 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15114 C84031	C333	CONVERTER "OOO" CELL: 3.5 STAGE: 6 CON	N/A		40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2 735 15115 C84032	C333	CONVERTER "OOO" CELL: 10 STAGE: 2 CONV	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15117 C84034	C333	CONVERTER "OOO" CELL: 5.7 STAGE: 8 CON	N/A		40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735 15120 C84037	C333	CONVERTER "OOO" CELL: 3.8 STAGE: 8 CON	N/A		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
	C333	CONVERTER 'OOO' CELL: 2 STAGE: 3 CONVE	N/A		40	28276	218594	480		41182		425	55	
									455.4041667		12720			25047.22917
2 735 15122 C84039	C333	CONVERTER "OOO" CELL: 5.7 STAGE: 7 CON	N/A		40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735 15123 C84040	C333	CONVERTER "OOO" CELL: 3.10 STAGE: 3 CO	N/A		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15124 C84041	C333	CONVERTER "OOO" CELL: 3.3 STAGE: 8 CON	N/A		40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2 735 15128 C84045	C333	CONVERTER "OOO" CELL: 6.3 STAGE: 7 CON	N/A		40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2 735 15130 C84047	C333	CONVERTER "OOO" CELL: 2 STAGE: 5 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15132 C84049	C333	CONVERTER "OOO" CELL: 5.2 STAGE: 6 CON	N/A		40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15133 C84050	C333	CONVERTER "OOO" CONVERTER 000	121 U 133		40	19540	43125	480	0	41182	21330	712	0	0
2 735 15134 C84051	C333	CONVERTER "OOO" CELL: 6.8 STAGE: 2 CON	121 U 134		40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15137 C84054	C333	CONVERTER "OOO" CELL: 3.6 STAGE: 1 CON	121 U 137		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
	C333	CONVERTER "OOO" CELL: 1.5 STAGE: 7 CON	121 U 139		40			480		41182		395		
						29189	213950		445.7291667		11820		85	37886.97917
	C333	CONVERTER "OOO" CELL: 3.10 STAGE: 7 CO	121 U 140		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15141 C84058	C333	CONVERTER "OOO" CELL: 3 STAGE: 2 CONVE	121 U 141		40	28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2 735 15142 C84059	C333	CONVERTER "OOO" CELL: 6.3 STAGE: 3 CON	121 U 142		40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2 735 15145 C84062	C333	CONVERTER "OOO" CELL: 3.3 STAGE: 3 CON	N/A		40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2 735 15146 C84063	C333	CONVERTER "OOO" CELL: 3.10 STAGE:8 CON	121 U 146		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15147 C84064	C333	CONVERTER "OOO" CELL: 1.2 STAGE: 5 CON	121 U 147		40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15148 C84065	C333	CONVERTER "OOO" CELL: 7 CTAGE: 6 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15149 C84066	C333	CONVERTER "OOO" CELL: 3.8 STAGE: 6 CON	121 U 149		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15150 C84067	C333	CONVERTER "OOO" CELL: 8 STAGE: 3 CONVE	121 U 150		40	19540	43125	480	0	41182	21330	712	0	0
2 735 15150 C84007 2 735 15153 C84070	C333	CONVERTER 'OOO' CELL: 6 STAGE: 3 CONVE	121 U 153		40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735 15154 C84071	C333	CONVERTER "OOO" CELL: 1.9 STAGE: 1 CON	121 U 154		40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2 735 15155 C84072	C333	CONVERTER "OOO" CELL: 3.8 STAGE: 7 CON	121 U 155		40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15156 C84073	C333	CONVERTER "OOO" CELL: 10 STAGE: 5 CONV	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917

				DOE ASSETS	S LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
											S/L					
										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE AS	SSET NO TAG NO	FACILITY		DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
•	705	45457 004074	C333	CONVERTER TOOOT	CELLOS A CENCELO CON	121 U 157	40	20000	225090	400	400 0075	44400	44040	200	00	20452.075
2	735 735	15157 C84074 15158 C84075	C333		' CELL: 6.1 STAGE: 6 CON ' CELL: 6.7 STAGE: 7 CON	121 U 157 121 U 158	40 40	29098 29280	221139	480 480	468.9375 460.70625	41182 41182	11910 11730	398 392	82 88	38452.875 40542.15
2	735	15158 C84075 15159 C84076	C333		CELL: 1.2 STAGE: 7 CON	121 U 158 121 U 159	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
_	735	15160 C84077	C333		CELL: 1.2 STAGE: 4 CON	121 U 159 121 U 160	40	28975	220271	480	458.8979167	41182	12030	402	78 80	37006.33333
2																
2	735	15162 C84079	C333		CELL: 1.4 STAGE: 7 CON	121 U 162	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2	735	15164 C84081	C333		CELL: 8 STAGE: 4 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15167 C84084	C333		CELL: 1.7 STAGE: 3 CON	121 U 167	40 40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15170 C84087	C333		CELL: 3 STAGE: 8 CONVE	121 U 170		28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2	735	15171 C84088	C333	CONVERTER 000	0511 00 07405 70011	N/A	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15173 C84090	C333		CELL: 3.6 STAGE: 7 CON	121 U 173	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15174 C84091	C333		CELL: 1.4 STAGE: 5 CON	121 U 174	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2	735	15175 C84092	C333		CELL: 1.4 STAGE: 8 CON	121 U 175	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2	735	15176 C84093	C333		CELL: 3.9 STAGE: 2 CON	121 U 176	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15177 C84094	C333		CELL: 5.8 STAGE: 1 CON	121 U 177	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15178 C84095	C333		CELL: 4.4 STAGE: 5 CON	121 U 178	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15179 C84096	C333		' CELL: 3.10 STAGE: 3 CO	121 U 179	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15181 C84098	C333		CELL: 8 STAGE: 7 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15182 C84099	C333		CELL: 3.9 STAGE: 8 CON	121 U 182	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15183 C84100	C333		' CELL: 1.10 STAGE: 4 CO	121 U 183	40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2	735	15184 C84101	C333		CELL: 3.9 STAGE: 5 CON	N/A	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15187 C84104	C333	CONVERTER "OOO"	CELL: 6.1 STAGE: 5 CON	121 U 187	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2	735	15188 C84105	C333	CONVERTER "000"	CELL-5 UNIT 1 STAGE-7	121U188	40	19540	94529	480	0	41182	21330	712	0	0
2	735	15189 C84106	C333	CONVERTER "OOO"	CELL:5 STAGE: 5 CONVER	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15190 C84107	C333		CELL: 3.9 STAGE: 3 CON	121 U 190	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15191 C84108	C333		CELL: 3.3 STAGE: 5 CON	N/A	40	28398	219107	480	456,4729167	41182	12600	421	59	26931.90208
2	735	15193 C84110	C333		CELL: 4.4 STAGE: 3 CON	121 U 193	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15194 C84111	C333		' HEAD SERIAL NUMBERS 121	121 U 194	40	19540	43125	480	0	41182	21330	712	0	0.101.01.010
2	735	15195 C84112	C333		CELL: 6.10 STAGE: 4 CO	N/A	40	29311	221037	480	460.49375	41182	11700	391	89	40983.94375
2	735	15196 C84113	C333		CELL: 4.8 STAGE: 4 CON	121 U 196	40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2	735	15190 C84113	C333		' CELL: 4.10 STAGE: 1 CO	121 U 197	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2		15197 C64114 15198 C84115	C333		' HEAD SERIAL NUMBERS 121	121 U 197	40				455.66675				0	31404.84375
2	735	15198 C84115 15199 C84116	C333		CELL: 4.6 STAGE: 2 CON		40	19540	43125	480	455.65625	41182	21330 12330	712		•
_	735					121 U 199		28671	218715	480		41182		412	68	30984.625
2	735	15202 C84119	C333		CELL: 3.8 STAGE: 5 CON	121 U 202	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15204 C84121	C333		CELL: 5.7 STAGE: 6 CON	121 U 204	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2	735	15205 C84122	C333		CELL: 5 STAGE: 8 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15206 C84123	C333		CELL: 3.3 STAGE: 6 CON	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15208 C84125	C333		CELL: 8 STAGE: 3 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15209 C84126	C333		CELL: 10 STAGE: 8 CONV	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15211 C84128	C333		CELL: 6.7 STAGE: 6 CON	121 U 211	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15212 C84129	C333		CELL: 4.8 STAGE: 5 CON	121 U 212	40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2	735	15218 C84135	C333		CELL:4.4 STAGE: 5 CONV	121 U 218	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15220 C84137	C333	CONVERTER "OOO"	CELL: 8 STAGE: 2 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15221 C84138	C333	CONVERTER "OOO"	CELL: 4.1 STAGE: 2 CON	126 U 221	40	28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2	735	15222 C84139	C333	CONVERTER "OOO"	CELL: 5.3 STAGE: 1 CON	121 U 222	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2	735	15224 C84141	C333	CONVERTER "OOO"	CELL:1.4 STAGE: 4 CONV	121 U 224	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2	735	15225 C84142	C333		CELL: 1 STAGE: 6 CONV	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15226 C84143	C333		HEAD SERIAL NUMBERS 121	121 U 226	40	19540	43125	480	0	41182	21330	712	0	0
2	735	15228 C84145	C333		CELL:6 STAGE:6 CONVERT	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15229 C84146	C333		' HEAD SERIAL NUMBERS 121	121 U 229	40	19540	43125	480	0	41182	21330	712	0	0
2	735	15230 C84147	C333		CELL: 6.7 STAGE: 8 CON	121 U 230	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15231 C84148	C333		CELL: 8 STAGE: 1 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15231 C84150	C333		CELL: 2 STAGE: 7 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15236 C84153	C333		CELL: 8 STAGE: 5 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15230 C64153 15237 C84154	C333		CELL-5 UNIT 1 STAGE-5	121U237	40	19540	94530	480	455.404 1007	41182	21330	712	0	23047.22917
2	735	15237 C64154 15238 C84155	C333		CELL:6 STAGE:5 CONVERT	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15239 C84156	C333		CELL: 5.9 STAGE: 6 CON	121 U 239	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
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2	735	15240 C84157	C333		CELL: 3.10 STAGE: 4 CO	N/A	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15244 C84161	C333		CELL:6 STAGE:2 CONVERT	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15246 C84163	C333		CELL: 4.6 STAGE: 5 CON	121 U 246	40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2	735	15248 C84165	C333		CELL:6 STAGE:3 CONVERT	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15249 C84166	C333		CELL: 3.3 STAGE: 4 CON	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15250 C84167	C333		CELL: 5.5 STAGE: 2 CON	121 U 250	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2	735	15251 C84168	C333		CELL: 6.3 STAGE: 6 CON	121 U 251	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15252 C84169	C333	CONVERTER "OOO"	CELL: 1.7 STAGE: 7 CON	121 U 252	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15253 C84170	C333	CONVERTER "000"	CELL: 6.10 STAGE: 2 CO	N/A	40	29311	221037	480	460.49375	41182	11700	391	89	40983.94375
2	735	15254 C84171	C333	CONVERTER "000"	CELL: 3.7 STAGE: 1 CON	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15255 C84172	C333	CONVERTER "000"	CELL: 3.3 STAGE: 7 CON	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15256 C84173	C333		CELL: 6.7 STAGE: 4 CON	121 U 256	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15257 C84174	C333		CELL: 5.8 STAGE: 3 CON	121 U 257	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15258 C84175	C333		CELL: 1.9 STAGE: 4 CON	121 U 258	40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2	735	15259 C84176	C333		CELL: 6.3 STAGE: 1 CON	121 U 259	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15260 C84177	C333		CELL: 1.7 STAGE: 6 CON	121 U 260	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
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				DOE ASSETS LISTII	ING (PADUCAH)			D	ATE: 30-SEP-2012							
											S/L					
										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESC	CRIPTION	SERIAL NUMBER	LIFE I	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	15261 C84178	C333	CONVERTER "OOO" CELL	_: 6.1 STAGE: 7 CON	121 U 261	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2	735	15262 C84179	C333	CONVERTER "OOO" CELL	.: 7 STAGE: 1 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15264 C84181	C333	CONVERTER "OOO" CELL	.: 3 STAGE: 7 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15266 C84183	C333	CONVERTER "000" CELL:9		121U266	40	19540	94579	480	0	41182	21330	712	0	0
2	735	15269 C84186	C333	CONVERTR "OOO" CELL:		121 U 269	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15270 C84187	C333	CONVERTER "OOO" CELL		121 U 270	40	29189	213950	480	445.7291667	41182	11820	395	85	37886.97917
			C333	CONVERTER "OOO" CELL			40			480			12120		75	
2	735	15271 C84188				121 U 271		28886	220295		458.9479167	41182		405		34421.09375
2	735	15272 C84228	C333	CONVERTER "OOO" CELL		N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15274 C84230	C333	CONVERTER "000" CELL:6		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15276 C84232	C333	CONVERTER "OOO" CELL		121 U 276	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15277 C84233	C333	CONVERTER "OOO" CELL		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15279 C84235	C333	CONVERTER "OOO" CELL	.: 1 STAGE: 8 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15281 C84236	C333	CONVERTER "OOO" CELL	.: 3.5 STAGE: 2 CON	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15282 C84241	C333	CONVERTER "OOO" CELL	· 1.1 STAGE: 8 CON	121 U 282	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2	735	15283 C84237	C333	CONVERTER "OOO" CELL		121 U 283	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15284 C84242	C333	CONVERTER "OOO" CELL		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2							40	28398		480		41182			59	
_	735	15285 C84238	C333	CONVERTER "OOO" CELL		N/A			219107		456.4729167		12600	421		26931.90208
2	735	15286 C84239	C333	CONVERTER "OOO" CELL		N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15288 C84244	C333	CONVERTER "OOO" CELL		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15291 C84247	C333	CONVERTER "OOO" CELL	_: 3.8 STAGE: 4 CON	121 U 291	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15295 C84251	C333	CONVERTER "OOO" CELL	.: 4.2 STAGE: 6 CO	121 U 295	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15296 C84252	C333	CONVERTER "000" CELL: 1	1.7 STAGE: 8 CONVE	121 U 296	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15300 C84256	C333	CONVERTER "000" CELL: 3		121 U 300	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15301 C84257	C333	CONVERTER "000" CELL:1		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
			C333				40									
2	735	15303 C84259		CONVERTER "000" CELL:5		121 U 303		29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2	735	15304 C84260	C333	CONVERTER "000" CEL:3.1		121 U 304	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15305 C84261	C333	CONVERTER "000" CELL:4.		121 U 305	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15307 C84263	C333	CONVERTER "000" CELL:3.	3.7 STAGE:4 CONVERT	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15308 C84264	C333	CONVERTER "000" CELL:59	59 STAGE:2 CONVERTE	121 U 308	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15312 C84268	C333	CONVERTER "000" CELL:4.		121 U 312	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15313 C84269	C333	CONVERTER "000" CELL:7		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15314 C84270	C333	CONVERTER "000" CELL:6		N/A	40	29311	221037	480	460.49375	41182	11700	391	89	40983.94375
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2	735	15315 C84271	C333	CONVERTER "000" CELL:3		N/A		28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15316 C84272	C333	CONVERTER "000" CELL:6		121 U 316	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15317 C84273	C333	CONVERTER "000" CELL:1.		121 U 317	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2	735	15318 C84274	C333	CONVERTER "000" CELL:3.	3.7 STAGE:8 CONVERT	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15319 C84275	C333	CONVERTER "000" CELL:10	10 STAGE:3 CONVERTE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15324 C85009	C333	CONVERTER "000" CELL:3.		N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15325 C84280	C333	CONVERTER "000" CELL:3.		N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15327 C84282	C333	CONVERTER "000" CELL:1.		121 U 327	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2	735	15328 C84283	C333	CONVERTER "000" CELL:8	STAGE:6 CONVERTER	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15329 C84284	C333	CONVERTER 000		N/A	40	19540	43125	480	0	41182	21330	712	0	0
2	735	15334 C84288	C333	CONVERTER "000" CELL:4.		121 U 334	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15336 C84290	C333	CONVERTER "000" CELL:8	STAGE:8 CONVERTER	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15339 C84293	C333	CONVERTER "000" CELL:1.	I.1 STAGE:2 CONVERT	121 U 339	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2	735	15340 C84294	C333	CONVERTER "000" CELL:3.		121 U 340	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15341 C84295	C333	CONVERTER 000		N/A	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15342 C84296	C333	CONVERTER "000" CELL:5	0 STACE-8 CONVERT	121 U 341	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15342 C64290 15343 C84297	C333	CONVERTER "000" CELL:4.		121 U 343	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
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2	735	15344 C84298	C333	CONVERTER "000" CELL:5.		121 U 344	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2	735	15345 C84300	C333	CONVERTER "000" CELL:9		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15347 C84302	C333	CONVERTER "000" CELL:9		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15348 C84303	C333	CONVERTER "000" CELL:5.	5.8 STAGE:5 CONVERT	121 U 348	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15349 C84299	C333	CONVERTER "000" CELL:5:	5.8 STAGE:6 CONVERT	121 U 349	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2	735	15351 C84305	C333	CONVERTER "000" CELL:9	STAGE:2 CONVERTER	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15352 C84306	C333	CONVERTER "000" CELL:9		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15353 C84307	C333	CONVERTER "OOO" CELL		121 U 353	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2	735	15355 C84307	C333	CONVERTER "OOO" CELL		121 U 355	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
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2	735	15356 C84310	C333	CONVERTER "OOO" CELL		121 U 356	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2	735	15357 C84311	C333	CONVERTER "OOO" CELL		N/A	40	28337	216791	480	451.6479167	41182	12660	423	57	25743.93125
2	735	15360 C84313	C333	CONVERTER "OOO" CELL	_: 1.5 STAGE: 2 CON	121 U 360	40	29189	213950	480	445.7291667	41182	11820	395	85	37886.97917
2	735	15361 C84314	C333	CONVERTER "OOO" CELL	.: 3 STAGE: 4 CONVE	121 U 361	40	28521	192599	480	401.2479167	41182	12480	417	63	25278.61875
2	735	15363 C84316	C333	CONVERTER "OOO" CELL		N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2	735	15364 C84318	C333	CONVERTER "OOO" CELL		121 U 364	40	28580	199903	480	416.4645833	41182	12420	415	65	27070.19792
2	735	15365 C84319	C333	CONVERTER "OOO" CELL		121 U 365	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2	735	15365 C84319	C333	CONVERTER "OOO" CELL		121 U 366	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2	735	15369 C84323	C333	CONVERTER "OOO" CELL		121 U 369	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15370 C84324	C333	CONVERTER "OOO" CELL		121 U 370	40	29280	221139	480	460.70625	41182	11730	392	88	40542.15
2	735	15372 C84326	C333	CONVERTER "OOO" CELL		121 U 372	40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2	735	15373 C84327	C333	CONVERTER "OOO" CELL		N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2	735	15374 C84328	C333	CONVERTER "OOO" CELL	.: 3.6 STAGE: 2 CON	121 U 374	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15375 C84329	C333	CONVERTER "OOO" CELL	.: 5.8 STAGE: 4 CON	121 U 375	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
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	DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
							S/L					
						LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 15377 C84331 C333	CONVERTER "OOO" CELL: 1 STAGE: 7 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15378 C84332 C333	CONVERTER "OOO" CELL: 5.9 STAGE: 5 CON	121 U 378	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15380 C84334 C333	CONVERTER "OOO" CELL: 1.2 STAGE: 2 CON	121 U 380	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15381 C84335 C333	CONVERTER "OOO" CELL:3.7 STAGE: 2 CON	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2 735 15382 C84336 C333	CONVERTER "OOO" CELL: 1.2 STAGE: 7 CON	121 U 382	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15383 C84337 C333	CONVERTER "OOO" CELL: STAGE: CONVERTE	121 U 383	40	19540	43125	480	0	41182	21330	712	0	0
2 735 15384 C84338 C333	CONVERTER "OOO" CELL: 1.2 STAGE: 6 CON	121 U 384	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15385 C84339 C333	CONVERTER "OOO" CELL: 6.9 STAGE: 8 CON	121 U 385	40	29280	221139	480	460,70625	41182	11730	392	88	40542.15
2 735 15386 C84340 C333	CONVERTER "OOO" CELL: 1.9 STAGE: 6 CON	121 U 386	40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2 735 15389 C84343 C333	CONVERTER "OOO" CELL: 3.9 STAGE: 6 CON	121 U 389	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15390 C84344 C333	CONVERTER "OOO" CELL: 1.10 STAGE: 6 CO	121 U 390	40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2 735 15391 C84345 C333	CONVERTER "OOO" CELL: 1.8 STAGE: 6 CON	121 U 391	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15391 C64346 C333	CONVERTER "OOO" CELL: 6.10 STAGE: 1 CO	N/A	40	29311	221037	480	460.49375	41182	11700	391	89	40983.94375
						480						
2 735 15394 C84348 C333	CONVERTER "OOO" CELL: 1.8 STAGE: 5 CON	121 U 394	40	29036	222038		462.5791667	41182	11970	400	80	37006.33333
2 735 15395 C84349 C333	CONVERTER "OOO" CELL: 5.9 STAGE: 1 CON	121 U 395	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15396 C84350 C333	CONVERTER "OOO" CELL: 1.8 STAGE: 2 CON	121 U 396	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15398 C84352 C333	CONVERTER "OOO" CELL: 1.1 STAGE: 1 CON	121 U 398	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15399 C85010 C333	CONVERTER "OOO" CELL: 5.6 STAGE: 3 CON	121 U 399	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15400 C84353 C333	CONVERTER "OOO" CELL: 5.10 STAGE: 8 CO	121 U 400	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15401 C84354 C333	CONVERTER "OOO" CELL: 1.8 STAGE: 3 CON	121 U 401	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15402 C84355 C333	CONVERTER "OOO" CELL: 1.4 STAGE: 5 CON	121 U 402	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15403 C84189 C333	CONVERTER "OOO" CELL: 1.4 STAGE: 3 CON	121 U 403	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15404 C84190 C333	CONVERTER "OOO" CELL: 4.6 STAGE: 8 CON	121 U 404	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15405 C84191 C333	CONVERTER "OOO" CELL: 1.6 STAGE: 5 CON	121 U 405	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15409 C84195 C333	CONVERTER 000	N/A	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15410 C84196 C333	CONVERTER "000" CELL:6.10 STAGE:6 CONVER	N/A	40	29311	221037	480	460.49375	41182	11700	391	89	40983.94375
2 735 15410 C64190 C333	CONVERTER "000" CELL:5.5 STAGE:5 CONVERT	121 U 411	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735 15412 C84198 C333	CONVERTER "000" CELL:1.8 STAGE:7 CONVERT	121 U 412	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15414 C82496 C333	CONVERTER TYPE 000 UNIT INVENTORY 48 P	121 U 414	40	19540	40495	480	0	41182	21330	712	0	0
2 735 15415 C84200 C333	CONVERTER "000" CELL:1.9 STAGE:2 CONVERT	121 U 415	40	29159	225403	480	469.5895833	41182	11850	396	84	39445.525
2 735 15417 C84202 C333	CONVERTER "000" CELL:6.8 STAGE:8 CONVERT	121 U 417	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15418 C84203 C333	CONVERTER "000" CELL:5.2 STAGE:3 CONVERT	121 U 418	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15419 C84204 C333	CONVERTER 000	N/A	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15420 C84205 C333	CONVERTER "000" CELL:5.10 STAGE:6 CONVER	121 U 420	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15421 C84206 C333	CONVERTER "000" CELL:5.4 STAGE:2 CONVERT	121 U 421	40	29006	222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 15422 C84207 C333	CONVERTER "000" CELL:6.10 STAGE:5 CONVER	N/A	40	29311	221037	480	460.49375	41182	11700	391	89	40983.94375
2 735 15423 C84208 C333	CONVERTER "000" CELL:10 STAGE:6 CONVERTE	N/A	40	28886	218594	480	455.4041667	41182	12120	405	75	34155.3125
2 735 15424 C84209 C333	CONVERTER "000" CELL:4.9 STAGE:5 CONVERT	121 U 424	40	28580	199903	480	416.4645833	41182	12420	415	65	27070.19792
2 735 15427 C84212 C333	CONVERTER "000" CELL:9 STAGE:7 CONVERTER	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735 15427 C64212 C633	CONVERTER "000" CELL:1.6 STAGE:7 CONVERTER CONVERTER "000" CELL:1.6 STAGE:2 CONVER	121 U 429	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
		121 U 429	40	29036	222038	480		41182	11970	402	80	37006.33333
	CONVERTER "000" CELL:5.2 STAGE:8 CONVERT						462.5791667					
2 735 15432 C84217 C333	CONVERTER "000" CELL:1.6 STAGE:3 CONVERT	121 U 432	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15433 C84218 C333	CONVERTER 000	N/A	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15435 C84221 C333	CONVERTER "000" CELL:1.8 STAGE:1 CONVERT	121 U 435	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735 15436 C84222 C333	CONVERTER "000" CELL:4.10 STAGE:8 CONVER	121 U 436	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735 15437 C84223 C333	CONVERTER "000" CELL:4.6 STAGE:4 CONVERT	121 U 437	40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2 735 15439 C84225 C333	CONVERTER "000" CELL:1.6 STAGE:6 CONVERT	121 U 439	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15440 C84226 C333	CONVERTER "000" CELL:6.8 STAGE:3 CONVERT	121 U 440	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15443 C84356 C333	CONVERTER 000	N/A	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15445 C84358 C333	CONVERTER "000" CELL:4.8 STAGE:6 CONVERT	121 U 445	40	28671	218715	480	455.65625	41182	12330	412	68	30984.625
2 735 15446 C84359 C333	CONVERTER "000" CELL:4.7 STAGE:8 CONVERT	N/A	40	28549	195226	480	406.7208333	41182	12450	416	64	26030.13333
2 735 15449 C84362 C333	CONVERTER "000" CELL:5.10 STAGE:3 CONVER	121 U 449	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15451 C84363 C333	CONVERTER "000" CELL:5.4 STAGE:1 CONVERT	121 U 451	40	29006	222315	480	463.15625	41182	12000	401	79	36589.34375
2 735 15453 C84365 C333	CONVERTER "000" CELL:4.7 STAGE:6 CONVERT	N/A	40	28549	195226	480	406.7208333	41182	12450	416	64	26030.13333
	CONVERTER "000" CELL:1.4 STAGE:2 CONVERT	121 U 455	40	28975	220271	480	458.8979167	41182	12030	402	78	
												35794.0375
	CONVERTER "000" CELL:5.10 STAGE:5 CONVER	121 U 456	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15457 C84369 C333	CONVERTER "000" CELL:5.6 STAGE:5 CONVERT	121 U 457	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15462 C84374 C333	CONVERTER TYPE 000 UNIT CELL-8 STAGE-	121U462	40	19540	95511	480	0	41182	21330	712	0	0
2 735 15463 C84375 C333	CONVERTER "000" CELL:6.8 STAGE:4 CONVERT	121 U 463	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15464 C84376 C333	CONVERTER "000" CELL:4.10 STAGE:7 CONVER	121 U 464	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735 15465 C84377 C333	CONVERTER "000" CELL:4.10 STAGE:2 CONVER	121 U 465	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735 15466 C84378 C333	CONVERTER "000" CELL:4.10 STAGE:4 CONVER	121 U 466	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735 15467 C84379 C333	CONVERTER "000" CELL:1.2 STAGE:1 CONVERT	121 U 467	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15468 C84380 C333	CONVERTER "000" CELL:5.5 STAGE:8 CONVERT	121 U 468	40	28855	218467	480	455.1395833	41182	12150	406	74	33680.32917
2 735 15469 C84381 C333	CONVERTER "000" CELL:3.5 STAGE:8 CONVERT	N/A	40	28398	219107	480	456.4729167	41182	12600	421	59	26931.90208
2 735 15470 C84382 C333	CONVERTER "000" CELL:3.6 STAGE:5 CONVERT	121 U 470	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2 735 15471 C84383 C333	CONVERTER "000" CELL:1.1 STAGE:3 CONVERT	121 U 471	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735 15471 C64363 C333 2 735 15473 C84385 C333	CONVERTER 1000 CELL:1.1 STAGE:3 CONVERT	121 U 471	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15475 C84387 C333	CONVERTER 000	N/A	40	28975	220271	480	458.8979167	41182	12030	402	78	35794.0375
2 735 15476 C84388 C333	CONVERTER "000" CELL:5.10 STAGE:1 CONVER	121 U 476	40	28886	220295	480	458.9479167	41182	12120	405	75	34421.09375
2 735 15477 C84389 C333	CONVERTER 000	N/A	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735 15480 C84392 C333	CONVERTER "000" CELL:1.1 STAGE:7 CONVERT	121 U 480	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875

				DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
										S/L					
DI ANIT	T) (DE	400FT NO. T40 NO.	EAOU ITV	DECODIDATION	OFFILE NUMBER		IN OFFICE	ODIONIAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	15482 C84394	C333	CONVERTER "000" CELL: 3.9 STAGE: 4 CONVERT	121 U 482	40	28490	192599	480	401.2479167	41182	12510	418	62	24877.37083
2	735	15482 C84394 15483 C84395	C333	CONVERTER 1000 CELL: 3.9 STAGE: 4 CONVERT	121 U 482 121 U 483	40	28975	220069	480	458.4770833	41182	12030	402	78	35761.2125
2	735	15483 C84395 15484 C84396	C333	CONVERTER 1000 CELL:5.6 STAGE:2 CONVERT	121 U 483 121 U 484	40	28886	220069	480	458.525	41182	12120	402	76 75	34389.375
2	735	15486 C84398	C333	CONVERTER '000' CELL:3.9 STAGE:3 CONVERT	121 U 486	40	28490	192396	480	400.825	41182	12510	418	62	24851.15
2	735	15487 C84399	C333	CONVERTER 000 CELL:3.9 STAGE:7 CONVERT	121 U 487	40	29159	225200	480	469.1666667	41182	11850	396	84	39410
2	735	15488 C84400	C333	CONVERTER '000' CELL: 1:10 STAGE: 7 CONVERT	121 U 488	40	28975	220068	480	458.475	41182	12030	402	78	35761.05
2	735	15490 C84401	C333	CONVERTER 000 CELL:5.6 STAGE:7 CONVERT	121 U 490	40	29829	219694	480	457.6958333	41182	11190	374	106	48515.75833
2	735	15491 C84402	C333	CONVERTER "000" CELL:5.7 STAGE:1 CONVERT	121 U 491	40	28855	218264	480	454.7166667	41182	12150	406	74	33649.03333
2	735	15492 C84403	C333	CONVERTER "000" CELL: 4.6 STAGE: 7 CONVERT	N/A	40	28671	218512	480	455.2333333	41182	12330	412	68	30955.86667
2	735	15492 C84404	C333	CONVERTER "000" CELL: 1.8 STAGE: 8 CONVERT	N/A	40	29036	221835	480	462.15625	41182	11970	400	80	36972.5
2	735	15494 C84405	C333	CONVERTER "000" CELL:3.5 STAGE:7 CONVERT	N/A	40	28398	218904	480	456.05	41182	12600	421	59	26906.95
2	735	15495 C84406	C333	CONVERTER "000" CELL:5.4 STAGE:7 CONVERT	121 U 495	40	29006	222112	480	462.7333333	41182	12000	401	79	36555.93333
2	735	15497 C84407	C333	CONVERTER "000" CELL:4.8 STAGE:7 CONVERT	N/A	40	28671	218512	480	455.2333333	41182	12330	412	68	30955.86667
2	735	16559 C78174	C333	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107074	20	19755	11052	240	0	41182	21120	705	0	00000.00007
2	735	16587 C78178	C333	MOTOR 950 HP 4160 V. 112 A 3 PHASE	107087	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16739 C80764	C333	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107265	20	19755	11051	240	0	41182	21120	705	0	0
2	735	17737 C82282	C333	KINNEY VACUUM PUMP 300 CFM 6 V BELT DR	14392	15	16468	3118	180	0	41182	24360	813	0	0
2	735	17741 C82281	C333	KINNEY VACUUM PUMP 300 CFM 6 BELT DRIV	14597	15	16649	3227	180	0	41182	24180	807	0	0
2	735	17757 C82275	C333	PUMP VACUUM KINNEY 300 CFM 6 V BELT	14552	15	16649	3226	180	0	41182	24180	807	0	0
2	735	17767 C82280	C333	KINNEY VACUUM PUMP 300 CFM 6 V BELT DR	14417	15	16284	3005	180	0	41182	24540	819	0	0
2	735	18116 C80761	C333	CENTRIFUGAL COMPRESSOR TYPE IMPELLER HP	FRD1AS316	40	19540	11971	480	0	41182	21330	712	0	0
2	735	18128 C78188	C333	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL. C	1AD7217	40	17075	6302	480	ō	41182	23760	793	0	Ō
2	735	19083 C80762	C333	PUMP MODIFIED CENTRIFUGAL ALLIS CHALM	1AS317	40	19540	12122	480	ō	41182	21330	712	0	0
2	735	19282 C82276	C333	VACUUM PUMP TYPE DVD SIZE 14-9-18 303	14579	15	20240	2377	180	0	41182	20640	689	0	0
2	735	19356 C82279	C333	PUMP VACUUM 300 CFM SIZE 14 9 18 6 V	14664	15	16649	3960	180	0	41182	24180	807	0	0
2	735	19366 C78180	C333	CENTRIFUGAL PUMP SIZE COMP CASING 38A	2A6060	40	16649	13926	480	0	41182	24180	807	0	0
2	735	19499 C78154	C333	MOTOR ELECTRIC 700 HP 4160 V. 60 CYC	2S50P650	20	19997	13039	240	0	41182	20880	697	0	0
2	735	23001 C84810	C333	CONVERTER "00" CELL 1.10 STAGE 2 CONVE	126-U-86	40	29159	225060	480	468.875	41182	11850	396	84	39385.5
2	735	23003 C84812	C333	CONVERTER "00" CELL 4.7 STAGE 3 CONVER	N/A	40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
2	735	23007 C84816	C333	CONVERTER "000" CELL 3 STAGE 5 CONVERT	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23008 C84817	C333	CONVERTER "000" CELL 5 STAGE 4 CONVERT	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23009 C84818	C333	CONVERTER "000" CELL 3.1 STAGE 1 CONVE	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2	735	23010 C84819	C333	CONVERTER "000" CELL 4.5 STAGE 5.8 CON	N/A	40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
2	735	23012 C84821	C333	CONVERTER "000" CELL 5.6 STAGE 6. CONV	N/A	40	28975	219928	480	458.1833333	41182	12030	402	78	35738.3
2	735	23015 C84824	C333	CONVERTER "OOO" CELL: 1.9 STAGE: 8 CON	126 U 207	40	29159	225060	480	468.875	41182	11850	396	84	39385.5
2	735	23017 C84826	C333	CONVERTER "OOO" CELL: 4 STAGE: 7 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23020 C84829	C333	CONVERTER "OOO" CELL: 3 STAGE: 1 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23024 C84833	C333	CONVERTER "OOO" CELL: 1.10 STAGE: 1 CO	126 U 251	40	29159	225060	480	468.875	41182	11850	396	84	39385.5
2	735	23025 C84834	C333	CONVERTER "OOO" CELL: 5.1 STAGE: 8 CON	126 U 278	40	28855	218124	480	454.425	41182	12150	406	74	33627.45
2	735	23028 C84835	C333	CONVERTER "OOO" CELL: 1.9 STAGE: 5 CON	126 U 19	40	29159	225060	480	468.875	41182	11850	396	84	39385.5
2	735	23032 C84840	C333	CONVERTER "OOO" INVENTORY 74 PAGE 16 O	126 U 76	40	19997	41273	480	0	41182	20880	697	0	0
2	735	23036 C84844	C333	CONVERTER "OOO" CELL: 6.1 STAGE: 2 CON	126 U 70	40	29098	224747	480	468.2229167	41182	11910	398	82	38394.27917
2	735	23042 C84849	C333	CONVERTER "OOO" CELL: 6.9 STAGE: 5 CON	126 U 63	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23045 C84851	C333	CONVERTER "OOO" CELL: 4.6 STAGE: 6 CON	126 U 83	40	28671	218372	480	454.9416667	41182	12330	412	68	30936.03333
2	735	23046 C84852	C333	CONVERTER "OOO" CELL: 1.9 STAGE: 3 CON	126 U 10	40	29159	225060	480	468.875	41182	11850	396	84	39385.5
2	735	23047 C84853	C333	CONVERTER "OOO" CELL: 6.9 STAGE: 6 CON	126 U 11	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23048 C84854	C333	CONVERTER "OOO" CELL: 4.8 STAGE: 3 CON	126 U 22	40	28671	218372	480	454.9416667	41182	12330	412	68	30936.03333
2	735	23060 C84863	C333	CONVERTER "OOO" CELL: 3.6 STAGE: 3 CON	126 U 129	40	28490	192256	480	400.5333333	41182	12510	418	62	24833.06667
2	735	23062 C84865 23066 C84869	C333 C333	CONVERTER "OOO" CELL: 4.6 STAGE: 7 CON CONVERTER "OOO" CELL: 1 STAGE: 4 CONVE	126 U 32 N/A	40 40	28671 28276	218372 218251	480 480	454.9416667	41182 41182	12330 12720	412	68 55	30936.03333
2	735 735	23060 C84869 23067 C84870	C333	CONVERTER "OOO" CELL: 1 STAGE: 4 CONVE	N/A N/A	40	29311	220694	480 480	454.6895833 459.7791667	41182	11700	425 391	55 89	25007.92708 40920.34583
2	735	23067 C64670 23068 C84871	C333	CONVERTER "OOO" CELL: 6.10 STAGE: 8 CO	126 U 315	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23069 C84872	C333	CONVERTER "OOO" INVENTORY 74 PAGE 10 O	126 U 3 15	40	19997	41272	480	459.9910007	41182	20880	697	0	40479.20007
2	735	23070 C84873	C333	CONVERTER GOO" INVENTORY 74 PAGE 10 O	126 U 5	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23070 C64673 23071 C84874	C333	CONVERTER "000" CELL 6.9 STAGE 3 CONVE	126U332	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23077 C84880	C333	CONVERTER 000 CELL-8 STAGE-3 CONVE	126U332 126U205	40	19997	41272	480	459.9910007	41182	20880	697	0	40479.20007
2	735	23079 C84882	C333	CONVERTER "000" CELL 3.5 STAGE 3 CONVE	N/A	40	28398	218764	480	455.7583333	41182	12600	421	59	26889.74167
2	735	23084 C84887	C333	CONVERTER "000" CELL 6.9 STAGE 4 CONVE	126U309	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23085 C84888	C333	CONVERTER "000" CELL 4.8 STAGE 8 CONVE	126U443	40	28671	218372	480	454.9416667	41182	12330	412	68	30936.03333
2	735	23087 C84890	C333	CONVERTER "000" CELL 4.4 STAGE 2. CONV	126U199	40	28702	218474	480	455.1541667	41182	12300	411	69	31405.6375
2	735	23088 C84891	C333	CONVERTER "000" CELL 1.9 STAGE 7 CONVE	126U135	40	29159	225060	480	468.875	41182	11850	396	84	39385.5
2	735	23090 C84893	C333	CONVERTER TYPE 000 CELL-3 STAGE-2 CON	126U141	40	19997	93658	480	400.073	41182	20880	697	0	00000.0
2	735	23090 C04093 23091 C84894	C333	CONVERTER "000" CELL 1.6 STAGE 8 CONVE	126U141	40	28975	219928	480	458.1833333	41182	12030	402	78	35738.3
2	735	23093 C84896	C333	CONVERTER "000" CELL 4.7 STAGE 1 CONVE	N/A	40	28549	194882	480	406.0041667	41182	12450	416	64	25984.26667
2	735	23095 C84897	C333	CONVERTER "000" CELL 6.3 STAGE 5 CONVE	126U158	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23099 C84900	C333	CONVERTER "000" CELL 4.4 STAGE 4 CONVE	126U261	40	28702	218474	480	455.1541667	41182	12300	411	69	31405.6375
2	735	23100 C82193	C333	CONVERTER "000" CELL 9 STAGE 3 CONVERT	N/A	40	19997	40341	480	0	41182	20880	697	0	0
2	735	23101 C84901	C333	CONVERTER "000" CELL 4.7 STAGE 7 CONVE	N/A	40	28549	194882	480	406.0041667	41182	12450	416	64	25984.26667
2	735	23103 C84903	C333	CONVERTER "000" CELL 4.1 STAGE 1 CONVE	126U325	40	28521	192256	480	400.5333333	41182	12480	417	63	25233.6
2	735	23106 C84906	C333	CONVERTER "000" CELL 6.3 STAGE 8 CONVE	126U181	40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2	735	23118 C85032	C333	CONVERTER "000" CELL 4.3 STAGE 8 CONVE	126U295	40	28521	192256	480	400.5333333	41182	12480	417	63	25233.6
2	735	23119 C85033	C333	CONVERTER "000" CELL 4.3 STAGE 6 CONVE	126U296	40	28521	192256	480	400.5333333	41182	12480	417	63	25233.6

			DOL AGGETG EIGTING (FADOCALI)				DATE: 30-3EF-2012		S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TY	PE ASSET NO TAG N	O FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	735 23121 C85035	C333	CONVERTER "000" CELL 4.4 STAGE 8 CONVE	126U363	40	28702	218474	480	455.1541667	41182	12300	411	69	31405.6375
	735 23123 C85037	C333	CONVERTER "000" CELL 4.1 STAGE 7 CONVE	126U292	40		192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23124 C82192	C333	CONVERTER "000" CELL 9 STAGE 8 CONVERT	N/A	40	19997	40340	480	0	41182	20880	697	0	0
	735 23125 C85038	C333	CONVERTER "000" CELL 4.3 STAGE 5 CONVE	126U299	40	28521	192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23128 C85041	C333	CONVERTER "000" CELL 1 STAGE 1 CONVERT	N/A	40	28276	218250	480	454.6875	41182	12720	425	55	25007.8125
	735 23129 C85042	C333	CONVERTER "000" CELL 5.5 STAGE 3 CONVE	126U112	40	28855	218123	480	454.4229167	41182	12150	406	74	33627.29583
	735 23130 C85043 735 23137 C85050	C333 C333	CONVERTER "OOO" CELL: 5.5 STAGE: 7 CON CONVERTER "OOO" CELL: 1.10 STAGE: 8 CO	126 U 285 126 U 633	40 40	28855 29159	218123 225059	480 480	454.4229167 468.8729167	41182 41182	12150 11850	406 396	74 84	33627.29583 39385.325
	735 23139 C85050	C333	CONVERTER "OOO" CELL: 4.3 STAGE: 3 CON	126 U 639	40	28521	192255	480	400.53125	41182	12480	417	63	25233.46875
	735 23140 C85053	C333	CONVERTER 000 CEEE, 4.3 STAGE, 3 CON	N/A	40		194882	480	406.0041667	41182	12450	416	64	25984.26667
	735 23142 C85055	C333	CONVERTER "OOO" CELL: 4.3 STAGE: 7 CON	126 U 111	40		192255	480	400.53125	41182	12480	417	63	25233.46875
	735 23142 C85056	C333	CONVERTER "OOO" CELL: 4.3 STAGE: 2 CON	126 U 374	40		192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23144 C85057	C333	CONVERTER "OOO" CELL: 4.1 STAGE: 6 CON	126 U 191	40		192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23157 C85070	C333	CONVERTER "OOO" CELL: 1.5 STAGE: 8 CON	126 U 631	40		213607	480	445.0145833	41182	11820	395	85	37826.23958
	735 23168 C85081	C333	CONVERTER "OOO" CELL: 1.3 STAGE: 7 CON	126 U 546	40		213607	480	445.0145833	41182	11820	395	85	37826.23958
	735 23172 C85085	C333	CONVERTER "OOO" CELL: 3.8 STAGE: 3 CON	126 U 648	40	28490	192256	480	400.5333333	41182	12510	418	62	24833.06667
	735 23175 C85088	C333	CONVERTER "OOO" CELL: 5.10 STAGE: 2 CO	126 U 651	40	28886	219952	480	458.2333333	41182	12120	405	75	34367.5
2	735 23182 C85094	C333	CONVERTER "OOO" CELL: 4 STAGE: 6 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735 23188 C85101	C333	CONVERTER "000" CELL 4 STAGE 2 CONVERT	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735 23205 C85118	C333	CONVERTER TYPE 999 CELL-1 STAGE-8 CON	126U824	40	19997	93657	480	0	41182	20880	697	0	0
2	735 23207 C82497	C333	CONVERTER "000" CELL 2 UNIT 6 STAGE 7	126U835	40	19997	40290	480	0	41182	20880	697	0	0
2	735 23208 C85120	C333	CONVERTER "000" CELL 1.3 STAGE 2 CONVE	126U812	40	29189	213607	480	445.0145833	41182	11820	395	85	37826.23958
2	735 23209 C85121	C333	CONVERTER 000	N/A	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
2	735 23210 C85122	C333	CONVERTER "000" CELL 1.3 STAGE 1 CONVE	126U833	40	29189	213607	480	445.0145833	41182	11820	395	85	37826.23958
	735 23211 C85123	C333	CONVERTER "000" CELL 4.5 STAGE 5.1 CON	N/A	40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
2	735 23214 C85126	C333	CONVERTER "000" CELL 5.2 STAGE 2 CONVE	126U850	40	29036	221695	480	461.8645833	41182	11970	400	80	36949.16667
2	735 23215 C84912	C333	CONVERTER "000" CELL 7 STAGE 5 CONVERT	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
	735 23216 C84913	C333	CONVERTER "000" CELL 4.7 STAGE 5 CONVE	N/A	40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
	735 23219 C84916	C333	CONVERTER "000" CELL 1.3 STAGE 4 CONVE	126U866	40	29189	213607	480	445.0145833	41182	11820	395	85	37826.23958
	735 23236 C84932	C333	CONVERTER "000" CELL 4.5 STAGE 5.7 CON	N/A	40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
	735 23277 C84969	C333	CONVERTER "OOO" CELL: 5.8 STAGE: 2 CON	126 U 768	40	28886	219952	480	458.2333333	41182	12120	405	75	34367.5
	735 23278 C84970	C333	CONVERTER "OOO" CELL: 4.1 STAGE: 4 CON	126 U 695	40	28521	192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23280 C84972	C333	CONVERTER "OOO" CELL: 5.2 STAGE: 1 CON	126 U 658	40	29036	221695	480	461.8645833	41182	11970	400	80	36949.16667
	735 23283 C84975	C333	CONVERTER "OOO" CELL: 10 STAGE: 7 CONV	N/A	40		218251	480	454.6895833	41182	12720	425	55	25007.92708
	735 23284 C84976	C333	CONVERTER "OOO" CELL: 10 STAGE: 4 CONV	N/A	40		218251	480	454.6895833	41182	12720	425	55	25007.92708
	735 23296 C85128	C333	CONVERTER "OOO" CELL: 4.1 STAGE: 5 CON	126 U 921	40		192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23297 C85129	C333	CONVERTER "OOO" CELL: 4.3 STAGE: 4 CON	126 U 968	40		192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23298 C85130	C333	CONVERTER "OOO" CELL: 4.1 STAGE: 3 CON	126 U 931	40		192256	480	400.5333333	41182	12480	417	63	25233.6
	735 23299 C85131	C333	CONVERTER "OOO" CELL: 4 STAGE: 4 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
	735 23301 C85133	C333	CONVERTER "OOO" CELL: 5.3 STAGE: 5 CON	126 U 965	40		218124	480	454.425	41182	12150	406	74	33627.45
	735 23303 C85135 735 23305 C85137	C333 C333	CONVERTER "OOO" CELL: 5.3 STAGE: 6 CON CONVERTER "OOO" CELL: 5.3 STAGE: 2 CON	126 U 964	40 40		218124	480	454.425	41182 41182	12150	406 406	74 74	33627.45
		C333		126 U 996	40	28855 28580	218124 199560	480 480	454.425	41182	12150	415	65	33627.45
	735 23306 C85138 735 23307 C85139	C333	CONVERTER "OOO" CELL: 4.9 STAGE: 1 CON CONVERTER "OOO" CELL: 5.STAGE: 3 CON	126 U 930 126 U 982	40	28855	218124	480	415.75 454.425	41182	12420 12150	415	74	27023.75 33627.45
	735 23307 C65139 735 23308 C85140	C333	CONVERTER "OOO" CELL: 5.3 STAGE: 4 CON	126 U 982	40		218124	480	454.425	41182	12150	406	74	33627.45
	735 23309 C85141	C333	CONVERTER "000" CELL 6.5 STAGE 6 CONVE	126U800	40	28702	218474	480	455.1541667	41182	12300	411	69	31405.6375
	735 23313 C85146	C333	CONVERTER "OOO" CELL: 4.4 STAGE: 6 CON	126 U 999	40	28702	218474	480	455.1541667	41182	12300	411	69	31405.6375
	735 23314 C85147	C333	CONVERTER "OOO" INVENTORY 80 PAGE 9 OF	126 U 989	40	19997	41271	480	455.1541007	41182	20880	697	0	0 1403.0373
	735 23315 C85148	C333	CONVERTER TYPE 000 CELL-9 STAGE-M CON	SSO 35186	40	19997	93654	480	0	41182	20880	697	0	0
	735 23316 C85149	C333	CONVERTER "OOO" CELL: 6.5 STAGE: 3 CON	126 U 985	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
	735 23317 C85150	C333	CONVERTER "OOO" CELL: 6.5 STAGE: 5 CON	126 U 1016	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
	735 23318 C85151	C333	CONVERTER "OOO" INVENTORY 80 PAGE 10 O	126 U 1014	40	19997	38641	480	0	41182	20880	697	0	0
	735 23319 C85152	C333	CONVERTER "OOO" CELL: 6.5 STAGE: 4 CON	126 U 1017	40		220795	480	459.9895833	41182	11730	392	88	40479.08333
	735 23327 C85160	C333	CONVERTER "OOO" CELL: 5.5 STAGE: 4 CON	126 U 991	40	28855	218124	480	454,425	41182	12150	406	74	33627.45
	735 23328 C85161	C333	CONVERTER "OOO" CELL: 3 STAGE: 5 CONVE	126 U 1000	40		192256	480	400.5333333	41182	12480	417	63	25233.6
2	735 23329 C85162	C333	CONVERTER "OOO" CELL: 6.5 STAGE: 7 CON	126 U 1011	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
	735 23330 C85163	C333	CONVERTER "OOO" INVENTORY 80 PAGE 9 OF	126 U 1005	40	19997	41271	480	0	41182	20880	697	0	0
2	735 23332 C85165	C333	CONVERTER "OOO" INVENTORY 80 PAGE 9 OF	126 U 1038	40	19997	41271	480	0	41182	20880	697	0	0
2	735 23333 C85166	C333	CONVERTER "OOO" CELL: 6.3 STAGE: 2 CON	126 U 1009	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
2	735 23335 C85168	C333	CONVERTER "OOO" INVENTORY 80 PAGE 10 O	126 U 1018	40	19997	38641	480	0	41182	20880	697	0	0
	735 23336 C85169	C333	CONVERTER "OOO" CELL: 4.5 STAGE: 5.3 C	N/A	40		194883	480	406.00625	41182	12450	416	64	25984.4
2	735 23355 C85187	C333	CONVERTER "OOO" CELL: 2 STAGE: 2 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
	735 23358 C85190	C333	CONVERTER "OOO" CELL: 4.3 STAGE: 1 CON	126 U 1095	40		192256	480	400.5333333	41182	12480	417	63	25233.6
2	735 23363 C85194	C333	CONVERTER "OOO" CELL: 1.3 STAGE: 6 CON	126 U 1114	40	29189	213607	480	445.0145833	41182	11820	395	85	37826.23958
	735 23364 C85195	C333	CONVERTER "OOO" CELL: 4.4 STAGE: 3 CON	126 U 1034	40		218474	480	455.1541667	41182	12300	411	69	31405.6375
	735 23365 C85196	C333	CONVERTER "OOO" CELL: 6.5 STAGE: 1 CON	126 U 1105	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
	735 23366 C85197	C333	CONVERTER "OOO" CELL: 1.3 STAGE: 5 CON	126 U 1112	40		213607	480	445.0145833	41182	11820	395	85	37826.23958
	735 23369 C85200	C333	CONVERTER "000" CELL:6 STAGE:4 CONVERTE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
	735 23371 C85202	C333	CONVERTER "OOO" CELL: 2.1 STAGE: 6 CON	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
	735 23373 C85204	C333	CONVERTER "OOO" CELL: 5.1 STAGE: 1 CON	126 U 1064	40	28855	218124	480	454.425	41182	12150	406	74	33627.45
	735 23374 C85205	C333	CONVERTER "OOO" CELL: 5.1 STAGE: 2 CON	126 U 1109	40	28855	218124	480	454.425	41182	12150	406	74	33627.45
2	735 23375 C85206	C333	CONVERTER "OOO" CELL:5.1 STAGE: 3 CONV	126 U 1138	40	28855	218124	480	454.425	41182	12150	406	74	33627.45

	DOE ASSETS LISTING (PADUCAH)				D.	ATE: 30-SEP-2012							
								S/L					
							LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	DESCRIPTION	SERIAL NUM	MBER LI	<u>FE II</u>	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 23404 C85235 C333 C	CONVERTER "OOO" CELL: 5.7 STAGE: 2 CON	126 U 1111		40	28855	218124	480	454.425	41182	12150	406	74	33627.45
2 735 23416 C85247 C333 C	CONVERTER "OOO" CELL: 1.7 STAGE: 2 CON	126 U 1267		40	29280	220796	480	459.9916667	41182	11730	392	88	40479.26667
2 735 23419 C85250 C333 C	CONVERTER "OOO" CELL: 1 STAGE: 5 CONVE	N/A		40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
	CONVERTER "000" CELL 5.1 STAGE 5 CONVE	126U1239		40	28855	218124	480	454.425	41182	12150	406	74	33627.45
	CONVERTER "000" CELL 5.3 STAGE 1 CONVE	126U1173		40	28855	218124	480	454.425	41182	12150	406	74	33627.45
	CONVERTER "000" CELL 5.1 STAGE 4 CONVE	126U1255		40	28855	218124	480	454.425	41182	12150	406	74	33627.45
							480					74	
	CONVERTER "000" CELL 5.1 STAGE 1 CONVE	126U1139		40	28855	218124		454.425	41182	12150	406		33627.45
		N/A		40	28398	218764	480	455.7583333	41182	12600	421	59	26889.74167
		N/A		40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
	CONVERTER "000" CELL 7 STAGE 3 CONVERT	N/A		40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
		N/A		40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
2 735 23453 C85283 C333 C	CONVERTER "000" CELL 3 STAGE 4 CONVERT	N/A		40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2 735 23455 C85285 C333 C	CONVERTER "000" CELL 3 STAGE 6 CONVERTE	N/A		40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2 735 23458 C85288 C333 C	CONVERTER "000" CELL 4.5 STAGE S-5 CON	N/A		40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
	CONVERTER "000" CELL 5.1 STAGE 6 CONVE	126U1141		40	28855	218124	480	454.425	41182	12150	406	74	33627.45
	CONVERTER "000" CELL 5.5 STAGE 6 CONVE	126U1254		40	28855	218124	480	454.425	41182	12150	406	74	33627.45
		N/A		40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
				40			480					57	
		N/A			28337	216448		450.9333333	41182	12660	423		25703.2
		N/A		40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
		N/A		40	28549	194883	480	406.00625	41182	12450	416	64	25984.4
	CONVERTER "000" CELL:4 STAGE:3 CONVERTER	N/A		40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2 735 23480 C85310 C333 C	CELL "000" CELL:3.1 STAGE:4 CONVERTER 00	N/A		40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2 735 23482 C85312 C333 C	CONVERTER TYPE 000 CONVERTER 000	126 U 1186		40	19997	41271	480	0	41182	20880	697	0	0
2 735 23501 C82312 C333 H	IEAT EXCHANGER TYPE DB 432H SIZE 15-120	MV 7204 2		20	19755	4262	240	0	41182	21120	705	0	0
		MV 7678 3		20	19997	4014	240	0	41182	20880	697	0	0
		MV 7678 2		20	19997	4543	240	n n	41182	20880	697	0	Ö
		NB 2502		20	19755	23686	240	0	41182	21120	705	0	0
		NB 2502 NB 2507		20	19755	23684	240	0	41182	21120	705	0	0
								•				-	
		N B 2504		20	19755	23684	240	0	41182	21120	705	0	0
		N B 2510		20	19755	23685	240	0	41182	21120	705	0	0
	IEAT EXCHANGER CELL 2 HEAT EXCHANGER		2509	20	19755	23686	240	0	41182	21120	705	0	0
2 735 23530 C78220 C333 H	IEAT EXCHANGER CELL 4 HEAT EXCHANGER		2501	20	19755	23685	240	0	41182	21120	705	0	0
2 735 23531 C78222 C333 H	IEAT EXCHANGER CELL 6 HEAT EXCHANGER		2517	20	19755	23685	240	0	41182	21120	705	0	0
	IEAT EXCHANGER CELL 8 HEAT EXCHANGER		2513	20	19755	23686	240	0	41182	21120	705	0	0
2 735 23533 C78136 C333 H	IEAT EXCHANGER CELL 10 HEAT EXCHANGER		2514	20	19755	23685	240	0	41182	21120	705	0	0
	IEAT EXCHANGER CELL 1 HEAT EXCHANGER		2516	20	19755	23685	240	0	41182	21120	705	ō	Ō
	EAT EXCHANGER CELL-3. HEAT EXCHANGER		2503	20	19755	23684	240	0	41182	21120	705	0	0
		NI/A	2303	20	19755	23686	240	0	41182	21120	705	0	0
		N/A	0500										
	EAT EXCHANGER CELL 7 HEAT EXCHANGER		2532	20	19755	23685	240	0	41182	21120	705	0	0
		N/A		20	19755	23685	240	0	41182	21120	705	0	0
	IEAT EXCHANGER SHELL + TUBE TYPE CELL 8		2535	20	19755	23686	240	0	41182	21120	705	0	0
	IEAT EXCHANGER SHELL + TUBE TYPE CELL 1		2520	20	19755	23685	240	0	41182	21120	705	0	0
2 735 23546 C78212 C333 H	IEAT EXCHANGER SHELL + TUBE TYPE CELL 5		2528	20	19755	23684	240	0	41182	21120	705	0	0
2 735 23547 C78227 C333 H	IEAT EXCHANGER SHELL + TUBE TYPE CELL 7		2522	20	19755	23685	240	0	41182	21120	705	0	0
2 735 23548 C78202 C333 H	IEAT EXCHANGER SHELL + TUBE TYPE 12646 S	NB 2536		20	19755	23685	240	0	41182	21120	705	0	0
	IEAT EXCHANGER SHELL + TUBE CELL 3 HEAT		2526	20	19755	23685	240	0	41182	21120	705	0	0
		NB 2538	2020	20	19755	23684	240	n n	41182	21120	705	n n	0
	HEAT EXCHANGER SHELL + TUBE TYPE CELL	140 2000	2529	20	19755	23685	240	0	41182	21120	705	0	0
						23685	240	•			705	•	0
	HEAT EXCHANGER SHELL + TUBE TYPE CELL		2523	20	19755			0	41182	21120		0	
	HEAT EXCHANGER SHELL + TUBE TYPE CELL		2525	20	19755	23686	240	0	41182	21120	705	0	0
	IEAT EXCHANGER SHELL + TUBE TYPE CELL		2534	20	19755	23685	240	0	41182	21120	705	0	0
	IEAT EXCHANGER NB #2763 SHELL + TUBE TY		41	20	19755	23393	240	0	41182	21120	705	0	0
	IEAT EXCHANGER SHELL AND TUBE TYPE CEL		2631	20	19997	19286	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CELL		2554	20	19997	23065	240	0	41182	20880	697	0	0
2 735 23607 C78209 C333 H	IEAT EXCHANGER SHELL AND TUBE TYPE CELL		2561	20	19997	23066	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2578	20	19997	23065	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2580	20	19997	23065	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2584	20	19997	23065	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2582	20	19997	23065	240	0	41182	20880	697	0	0
								-				-	
	EAT EXCHANGER SHELL AND TUBE TYPE CEL		2595	20	19997	23067	240	0	41182	20880	697	0	0
	EAT EXCHANGER SHELL AND TUBE TYPE CELL		2587	20	19997	23066	240	0	41182	20880	697	0	0
	IEAT EXCHANGER SHELL AND TUBE TYPE CELL		2598	20	19997	23066	240	0	41182	20880	697	0	0
	IEAT EXCHANGER SHELL AND TUBE TYPE CEL		2544	20	19997	23064	240	0	41182	20880	697	0	0
2 735 23653 C78121 C333 H	HEAT EXCHANGER SHELL AND TUBE TYPE CELL		2565	20	19997	23066	240	0	41182	20880	697	0	0
2 735 23654 C78245 C333 H	IEAT EXCHANGER SHELL AND TUBE TYPE CELL		2569	20	19997	23066	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2570	20	19997	23066	240	ō	41182	20880	697	ō	Ō
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2572	20	19997	23067	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2576	20	19997	23065	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2592	20	19997	23066	240	0	41182	20880	697	0	0
												-	
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2588	20	19997	23066	240	0	41182	20880	697	0	0
	EAT EXCHANGER SHELL AND TUBE TYPE CEL		2557	20	19997	23067	240	0	41182	20880	697	0	0
2 735 23668 C78131 C333 H	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2585		20	19997	23065	240	0	41182	20880	697	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
		=							LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TY	PE ASSET NO TAG	NO FACI	LITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	735 23669 C782			EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2597	20	19997	23067	240	0	41182	20880	697	0	0
	735 23670 C781			EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2594	20	19997	23067	240	0	41182	20880	697	0	0
	735 23671 C781			EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2728	20	19997	23066	240	0	41182	20880	697	0	0
	735 23672 C782			EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2540	20	19997	23064	240	0	41182	20880	697	0	0
2	735 23673 C781	22 C333	HE	EAT EXCHANGER SHELL AND TYBE TYPE CEL	NB2568	20	19997	23067	240	0	41182	20880	697	0	0
2	735 23674 C781:	27 C333	HE	EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2558	20	19997	23065	240	0	41182	20880	697	0	0
2	735 23675 C781:	24 C333	HE	EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2577	20	19997	23066	240	0	41182	20880	697	0	0
	735 23676 C780			EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2571	20	19997	23067	240	0	41182	20880	697	0	0
2	735 23677 C780	94 C333		EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2586	20	19997	23066	240	0	41182	20880	697	0	0
	735 23678 C780			EAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2583	20	19997	23065	240	0	41182	20880	697	0	n
	735 23701 C788			OMPRESSOR AXIAL FLOW CELL 3 STAGE 8	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
	735 23702 C787			OMPRESSOR AXIAL FLOW CELL 4.5 STAGE	57B18687R	40	29006	107801	480	224.5854167	41182	12000	401	79	17742.24792
	735 23702 C787			OMPRESSOR AXIAL FLOW CELL 3 STAGE 2	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
					N/A										
	735 23706 C787			OMPRESSOR AXIAL FLOW CELL 10 STAGE 6		40	28276	150363	480	313.25625	41182	12720	425	55	17229.09375
	735 23708 C784			OMPRESSOR AXIAL FLOW CELL 3.6 STAGE	57B18680R	40	28490	118285	480	246.4270833	41182	12510	418	62	15278.47917
	735 23709 C784			OMPRESSOR AXIAL FLOW CELL 8 STAGE COM	57B186976	40	27575	94244	480	196.3416667	41182	13410	448	32	6282.933333
	735 23710 C787			OMPRESSOR AXIAL FLOW CELL 3 STAGE 7	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
	735 23713 C787			OMPRESSOR AXIAL FLOW CELL:6 STAGE:3	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
	735 23714 C788			OMPRESSOR AXIAL FLOW CELL 6.1 STAGE	57B186956	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
2	735 23715 C787	34 C333	CC	OMPRESSOR AXIAL FLOW CELL 7 STAGE 8	N/A	40	28306	131879	480	274.7479167	41182	12690	424	56	15385.88333
2	735 23721 C785	6 C333	CC	OMPRESSOR AXIAL FLOW CELL 3 STAGE 3	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
2	735 23723 C786	91 C333	CC	OMPRESSOR AXIAL FLOW CELL 5.1 STAGE	57B18696L	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23727 C787			OMPRESSOR AXIAL FLOW CELL 4.8 STAGE	57B18749R	40	28671	107801	480	224.5854167	41182	12330	412	68	15271.80833
	735 23729 C788			OMPRESSOR AXIAL FLOW CELL 6.1 STAGE	57B18753R	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
	735 23730 C788			OMPRESSOR AXIAL FLOW CELL 6.1 STAGE	57B18751R	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
	735 23733 C786			OMPRESSOR AXIAL FLOW CELL 6.1 STAGE	57B18759R	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
	735 23734 C788			OMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57B18757R	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
	735 23734 C786			OMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57B18758R	40	29159	107801	480	224.5854167	41182	11850	396	84	18865.175
	735 23736 C788			OMPRESSOR AXIAL FLOW CELL 6.4 STAGE	57B18762L	40	28975	107801	480	224.5854167	41182	12030	402	78	17517.6625
	735 23738 C786			OMPRESSOR AXIAL FLOW CELL 5.3 STAGE	57B18756R	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23740 C786			OMPRESSOR AXIAL FLOW CELL 5.5 STAGE	57B18765L	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
2	735 23741 C787		CC	OMPRESSOR AXIAL FLOW CELL 5 STAGE 6	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
2	735 23744 C786		CC	OMPRESSOR AXIAL FLOW CELL 5.3 STAGE	57B18763L	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
2	735 23746 C785	34 C333	CC	OMPRESSOR AXIAL FLOW CELL 4.2 STAGE	57B18769L	40	28702	107801	480	224.5854167	41182	12300	411	69	15496.39375
2	735 23747 C788	15 C333	AX	KIAL FLOW COMPRESSOR CELL 1 STAGE 2 C	57B18771L	40	19997	59762	480	0	41182	20880	697	0	0
2	735 23748 C786	55 C333	CC	OMPRESSOR AXIAL FLOW CELL 5.1 STAGE	57B18780R	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23751 C788			OMPRESSOR AXIAL FLOW CELL 1.9 STAGE	57B18772L	40	29159	107801	480	224.5854167	41182	11850	396	84	18865.175
	735 23752 C785			OMPRESSOR AXIAL FLOW CELL 4.9 STAGE	57B18773L	40	28580	118285	480	246.4270833	41182	12420	415	65	16017.76042
	735 23753 C788			OMPRESSOR AXIAL FLOW CELL 6.1 STAGE	57B18774L	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
	735 23754 C788			OMPRESSOR AXIAL FLOW CELL 3.1 STAGE	N/A	40	28337	131880	480	274.75	41182	12660	423	57	15660.75
	735 23755 C786		CC	OMPRESSOR AXIAL FLOW CELL 5.1 STAGE	57B18792L	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23756 C786			OMPRESSOR AXIAL FLOW CELL 5.5 STAGE	57B18791L	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23750 C785			OMPRESSOR AXIAL FLOW CELL 5.5 STAGE	57B18797L	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23758 C785			OMPRESSOR AXIAL FLOW CELL 3.1 STAGE	N/A	40	28337	131880	480	274.75	41182	12660	423	57	15660.75
_	735 23761 C786			OMPRESSOR AXIAL FLOW CELL 5.1 STAGE	57B18810R	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23763 C789			OMPRESSOR AXIAL FLOW CELL 1.9 STAGE	57B18809R	40	29159	107801	480	224.5854167	41182	11850	396	84	18865.175
	735 23764 C788			OMPRESSOR AXIAL FLOW CELL 6.1 STAGE	57B18826R	40	29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
	735 23765 C786			OMPRESSOR AXIAL FLOW CELL 5.1 STAGE	57B18823B	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23767 C784			OMPRESSOR AXIAL FLOW CELL 4 STAGE 3	N/A	40	28276	150363	480	313.25625	41182	12720	425	55	17229.09375
	735 23768 C786			OMPRESSOR AXIAL FLOW CELL 7 STAGE 2	N/A	40	28306	150394	480	313.3208333	41182	12690	424	56	17545.96667
2	735 23769 C788	26 C333	CC	OMPRESSOR AXIAL FLOW CELL 6.5 STAGE	57B18832R	40	29280	107801	480	224.5854167	41182	11730	392	88	19763.51667
2	735 23770 C788	23 C333	CC	OMPRESSOR AXIAL FLOW CELL 6.3 STAGE	57B18833R	40	29280	107801	480	224.5854167	41182	11730	392	88	19763.51667
2	735 23771 C786	10 C333	CC	OMPRESSOR AXIAL FLOW CELL 3.1 STAGE	N/A	40	28337	131880	480	274.75	41182	12660	423	57	15660.75
	735 23773 C785			OMPRESSOR AXIAL FLOW CELL 4.2 STAGE	57B18836L	40	28702	107801	480	224.5854167	41182	12300	411	69	15496.39375
	735 23775 C785			OMPRESSOR AXIAL FLOW CELL 4.4 STAGE	57B18835L	40	28702	107801	480	224.5854167	41182	12300	411	69	15496.39375
	735 23777 C785		CC	OMPRESSOR AXIAL FLOW CELL 7 STAGE 3	N/A	40	28306	150362	480	313.2541667	41182	12690	424	56	17542.23333
	735 23780 C786			OMPRESSOR AXIAL FLOW CELL 5.1 STAGE	57B18831R	40	28855	107801	480	224.5854167	41182	12150	406	74	16619.32083
	735 23783 C787			OMPRESSOR AXIAL FLOW CELL 9 STAGE 8	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
											41182				
	735 23785 C789			OMPRESSOR AXIAL FLOW CELL 3.9 STAGE	57B18842L	40	28490	118285	480	246.4270833		12510	418	62	15278.47917
	735 23786 C787			OMPRESSOR AXIAL FLOW CELL 5 STAGE 4	N/A	40	28276	131880	480	274.75	41182	12720	425	55	15111.25
	735 23816 C786			OMPRESSOR AXIAL FLOW CELL: 9 STAGE:	57B18 1022R	40	27606	94245	480	196.34375	41182	13380	447	33	6479.34375
	735 23844 C821			KIAL FLOW COMPRESSOR CELL: 6 UNIT: 4	57B18 1212R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
	735 23873 C789			OMPRESSOR AXIAL FLOW CELL: 6.6. STAG	N/A	40	28368	86743	480	180.7145833	41182	12630	422	58	10481.44583
	735 23877 C789			OMPRESSOR AXIAL FLOW CELL: 6.6 STAGE	N/A	40	28368	86743	480	180.7145833	41182	12630	422	58	10481.44583
	735 23896 C807			OMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	131881	480	274.7520833	41182	12720	425	55	15111.36458
	735 23901 C789			OMPRESSOR AXIAL FLOW CELL:6.4 STAGE:	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735 23902 C789	29 C333	CC	OMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735 23908 C788	99 C333	CC	OMPRESSOR AXIAL FLOW CELL:6.4 STAGE:	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
	735 23909 C807			OMPRESSOR AXIAL FLOW CELL: 2 UNIT: 4	57B18 1343L	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
	735 23916 C788			OMPRESSOR AXIAL FLOW CELL:6.4 STAGE:	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
	735 23933 C807			OMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
	735 23934 C789			OMPRESSOR AXIAL FLOW CELL:6.4 STAGE:	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
-		. 0000	00				20007	551.45	400		41102	12000	723		.0000.70120

				DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									LIFE	S/L	TOD 41/10	DAY(0	MONTHO	LIFE	NBV
DI ANT	TVDE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIEE	IN SERVICE	ORIGINAL COST	(MONTHS)	MONTHLY DEPR.	TODAY'S DATE	DAYS ELAPSED	MONTHS ELAPSED	REMAINING	REMAINING
FLAINT	IIFE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	INSERVICE	ORIGINAL COST	(IVIONTHS)	DEFK.	DATE	ELAFSED	ELAFSED	REMAINING	KEWAINING
2	735	23935 C78926	C333	COMPRESSOR AXIAL FLOW CELL:6.4 STAGE:	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735	23937 C78714	C333	COMPRESSOR AXIAL FLO	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735	23944 C78898	C333	COMPRESSOR AXIAL FLOW CELL:6.4 STAGE:	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735	23965 C78895	C333	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	23966 C78637	C333	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	57B18 1404R	40	27606	94245	480	196.34375	41182	13380	447	33	6479.34375
2	735	23984 C78930	C333	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	23987 C78900	C333	COMPRESSOR AXIAL FLOW CELL:10 STAGE:1	N/A	40	28276	131881	480	274.7520833	41182	12720	425	55	15111.36458
2	735	24011 C78896	C333	COMPRESSOR AXIAL FLO	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	24012 C80742	C333	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	24118 C78925	C333	COMPRESSOR AXIAL FLOW CELL 6.4 STAGE	57B181576L	40	27210	61365	480	127.84375	41182	13770	460	20	2556.875
2	735	24124 C78922	C333	COMPRESSOR AXIAL FLOW CELL: STAGE: 4	N/A	40	28368	86741	480	180.7104167	41182	12630	422	58	10481.20417
2	735	24131 C78902	C333	COMPRESSOR AXIAL FLOW CELL: 6.6 STAGE	N/A	40	28368	86741	480	180.7104167	41182	12630	422	58	10481.20417
2 2	735 735	24143 C78921 24160 C78932	C333 C333	COMPRESSOR AXIAL FLOW CELL: 6.6. STAG COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A N/A	40 40	28368 28276	86742 86741	480 480	180.7125 180.7104167	41182 41182	12630 12720	422 425	58 55	10481.325 9939.072917
2	735	24161 C78931	C333	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A N/A	40	28276	86741	480	180.7104167	41182	12720	425	55	9939.072917
2	735	24166 C80744	C333	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40	28337	86741	480	180.7104167	41182	12660	423	57	10300.49375
2	735	24169 C78901	C333	COMPRESSOR AXIAL FLOW CELL: 6.6 STAGE	N/A	40	28368	86742	480	180.7125	41182	12630	422	58	10481.325
2	735	24170 C78903	C333	COMPRESSOR AXIAL FLOW CELL: 6.6 STAGE	N/A	40	28368	86741	480	180.7104167	41182	12630	422	58	10481.20417
2	735	24171 C78904	C333	COMPRESSOR AXIAL FLOW CELL: 6.6 STAGE	N/A	40	28368	86741	480	180.7104167	41182	12630	422	58	10481.20417
2	735	24173 C78894	C333	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40	28276	86741	480	180.7104167	41182	12720	425	55	9939.072917
2	735	24182 C78893	C333	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40	28276	86741	480	180.7104167	41182	12720	425	55	9939.072917
2	735	24185 C82196	C333	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 4	57B18 1630L	40	27850	94284	480	196.425	41182	13140	439	41	8053.425
2	735	24188 C78497	C333	COMPRESSOR AXIAL FLOW CELL: 4.1 STAGE	N/A	40	28521	112991	480	235.3979167	41182	12480	417	63	14830.06875
2	735	24197 C78752	C333	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 623L	40	28886	105940	480	220.7083333	41182	12120	405	75	16553.125
2	735	24880 C78175	C333	GEAR INCREASER	N/A	20	19997	5358	240	0	41182	20880	697	0	0
2	735	25932 C80749	C333	PUMP VACUUM SPECIAL BRONZE 200 CFM T	12809	15	19997	9668	180	0	41182	20880	697	0	0
2	735	25985 C80750	C333	PUMP VACUUM SPECIAL BRONZE 200 CFM T	12812	15	19997	9669	180	0	41182	20880	697	0	0
2	735	27803 C78179	C333	GEAR INCREASER 950 HP GEAR 1781 RPM P	18275	20	19997	5742	240	0	41182	20880	697	0	0
2	735	27805 C80763	C333	GEAR INCREASER 950 HP GEAR 1781 RPM P	18276	20	19997	5741	240	0	41182	20880	697	0	0
2	735	28241 C78100	C333	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	NB# 2596	20	19997	23065	240	0	41182	20880	697	0	0
2 2	735	28242 C78221	C333 C333	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	NB# 2599 NB# 2764	20 20	19997 19997	23065	240 240	0	41182 41182	20880 20880	697 697	0	0
2	735 501	28243 C78244 30318 C74302	C333	HEAT EXCHANGER SHELL AND TUBE TYPE CEL C-333 PROCESS BUILDING-A WINDOWLESS TWO-	NB# 2764 N/A	40	19540	23067 37675285	240 480	0	41182	21330	712	0	0
2	501	30319 C74303	C333	C-333 ELECTRIC LIGHTING SYSTEM- THIS SYS	N/A N/A	40	19540	3282896	480	0	41182	21330	712	0	0
2	501	30320 C74304	C333	PLUMB-DRAIN SYS	N/A	40	19540	1351570	480	0	41182	21330	712	0	0
2	501	30321 C74305	C333	C-333 HEATING AND VENTILATION SYSTEM- ST	N/A	40	19540	6957741	480	0	41182	21330	712	0	0
2	735	30323 C74306	C333	C-333 PG RECOVERY SYSTEM RECOVERS THE PR	N/A	25	19540	54630	300	0	41182	21330	712	0	0
2	735	30324 C74307	C333	C-333 LUBE AND HYDRAULIC OIL SYSTEM IS D	N/A	20	19540	4854661	240	0	41182	21330	712	ō	0
2	735	30325 C74308	C333	C-333 SEAL EXHAUST SYSTEM PROVIDES A MEA	N/A	25	19540	761693	300	0	41182	21330	712	0	0
2	735	30326 C74309	C333	C 33 NITROGEN SYSTE	N/A	25	19540	806062	300	0	41182	21330	712	0	0
2	735	30327 C74310	C333	C-333 DRY AIR SYSTEM PROVIDES AIR AS THE	N/A	25	19540	711069	300	0	41182	21330	712	0	0
2	735	30328 C74311	C333	C-333 RECIRCULATING WATER SYSTEM PROVIDE	N/A	40	19540	2614396	480	0	41182	21330	712	0	0
2	735	30329 C74312	C333	ELEC POWER SYSTEM	N/A	30	19540	31242751	360	0	41182	21330	712	0	0
2	735	32001 C85315	C333	CONVERTER "000" CELL:1.3 STAGE:3 CONVERT	126 U 1504	40	29189	213298	480	444.3708333	41182	11820	395	85	37771.52083
2	735	34579 C81366	C333	MAGNETIC SEPARATOR TYPE EM 12' LOWER BEL	29889	20	21489	10023	240	0	41182	19410	648	0	0
2	735	34580 C85320	C333	CONVERTER "000" CELL:2 STAGE:6 CONVERTER	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	34581 C85321	C333	CONVERTER "000" CELL: 6.5 STAGE:2 CONVER	126 U 1779	40	29280	220795	480	459.9895833	41182	11730	392	88	40479.08333
2	735	34733 C85399	C333	FREON DRYING UNIT COMPLETE DESIGN PRESS	N/A	20	21458	7934	240	0	41182	19440	649	0	0
2	735	35349 C82103	C333	46 EACH "OOO" RECYCLE COOLERS - 21 COOLE	N/A	20 40	21854 28276	195256	240	0	41182	19050	636 425	0	0
2	735 735	35499 C85324 35509 C85325	C333 C333	CONVERTER "OOO" CELL: 4 STAGE: 1 CONVE "OOO" CONVERTER UNIT COMPLETE WITH HEAD	N/A 126 U 303	40	19905	217889 39316	480 480	453.9354167 0	41182 41182	12720 20970	700	55 0	24966.44792
2	735	36108 C75663	C333	MOTOR INDUCTION-UPRATED 3000 HP IND-UPRA	6942468	20	28975	34020	240	0	41182	12030	402	0	0
2	735	36109 C75823	C333	MOTOR INDUCTION-DERATED 3000 HE IND-DERA	6942469	20	29617	27465	240	0	41182	11400	381	0	0
2	735	36110 C75734	C333	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	6942445	20	29402	27465	240	0	41182	11610	388	0	0
2	735	36111 C75644	C333	MOTOR INDUCTION-UPRATED 3300 HP 3300 H	6942488	20	29706	27465	240	0	41182	11310	378	0	0
2	735	36180 C82139	C333	UFI DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	7625	300	0	41182	18570	620	0	0
2	735	36181 C82140	C333	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	7625	300	0	41182	18570	620	0	0
2	735	36182 C82142	C333	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	7625	300	0	41182	18570	620	ō	0
2	735	36183 C82143	C333	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	7625	300	0	41182	18570	620	ō	0
2	735	36184 C82144	C333	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	7625	300	0	41182	18570	620	0	0
2	735	36185 C82141	C333	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A	25	22340	7625	300	0	41182	18570	620	0	0
2	735	36247 C82315	C333	HEAT EXCHANGER SIZE 15-120 TYPE DB43214	N/A	20	22371	3054	240	0	41182	18540	619	0	0
2	735	36591 C80727	C333	AUTOCLAVE	N/A	20	22950	14332	240	0	41182	17970	600	0	0
2	735	45654 C71568	C333	MODEL NO MPO SIZE: 8'X X' X 71/2 HIGH	320 467	20	27575	5254	240	0	41182	13410	448	0	0
2	735	45655 C85550	C333	MODEL NO MPO SIZE: 8' X 8' X 7 1/2' HIG	321468	20	27575	5255	240	0	41182	13410	448	0	0
2	735	46593 C78053	C333	SURGE DRUM NB-3584 MAX. DESIGN PRESSUR	7375U	40	28368	12529	480	26.10208333	41182	12630	422	58	1513.920833
2	735	46594 C78052	C333	SURGE DRUM NB-3685 MAX. DESIGN PRESSUR	7375V	40	28368	12529	480	26.10208333	41182	12630	422	58	1513.920833
2	735	46595 C78075	C333	SURGE DRUM NB-3697 MAX. DESIGN PRESSUR	7375W	40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
2	735	46596 C78074	C333	SURGE DRUM NB-3698 MAX. DESIGN PRESSUR	7375X	40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
2	735	46644 C71871	C333	X MAN COOLER PORTABLE MOBILE AIR CONDI	5162 08	20	28215	25080	240	0	41182	12780	427	0	0
2	735	46671 C71221	C333 C333	X MAN COOLER PORTABLE MOBIEL AIR CONDI	5162 03	20 20	28215 28215	25641	240 240	0	41182	12780	427 427	0	0
2	735	46674 C71873	Cooo	X MAN COOLER PORTABLE MOBILE AIR CONDI	5162 04	∠0	20215	25641	240	U	41182	12780	427	0	0

DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L MONTHLY TODAY'S <u>DEPR.</u> <u>DATE</u> DAYS MONTHS LIFE NBV ELAPSED ELAPSED REMAINING REMAINING PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS)

										4						
2	735	46680 C71872	C333	X MAN COOLER MOBILE AIR CONDITIONING UN	5162 15		20	28215	25641	240	0	41182	12780	427	0	0
2	735	46760 C82261	C333	FAN EXHAUST 54" MODEL VA54-BD BELT D	0102 10	80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46762 C82262	C333	FAN EXHAUST 54" MODEL VAS4-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
_											-				-	
2	735	46764 C82263	C333	MODEL VA54-BD BELT DRIVEN VANEAXIAL FAN		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46766 C82264	C333	FAN EXHAUST 54" MODEL VA54-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46768 C82265	C333	FAN EXHAUST 54" MODEL VA54-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46770 C82266	C333	FAN EXHAUST 54" MODEL VA 54-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46772 C82267	C333	FAN EXHAUST 54" MODEL VA54-BD BELT DR		60526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46774 C82268	C333	FAN EXHAUST 54" MODEL VA54-BD BELT DR		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46778 C80432	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	NCE 2		20	28945	10458	240	0	41182	12060	403	0	ō
2	735	46780 C80430	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 3		20	28945	10458	240	0	41182	12060	403	Ö	0
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2	735	46782 C80420	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	ECE 1		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46784 C80409	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 1		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46786 C80407	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 2		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46788 C80405	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	WCE 3		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46790 C80403	C333	MODEL TB6602 PIZY BELT DRIVEN TRUB-AXIA	WCE 4		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46792 C80438	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	WCE 5		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46794 C80436	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE6		20	28945	10458	240	Ō	41182	12060	403	ō	ō
2	735	46822 C80418	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	ECE 2		20	28945	10458	240	0	41182	12060	403	ő	0
2																
2	735	46824 C80422	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	ECE 3		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46826 C80424	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	ECE 4		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46828 C80426	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	ECE 5		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46830 C80428	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	ECE 6		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46832 C80416	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	SCE 1		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46834 C80414	C333	FAN EXHAUST 66" MODEL TB6602 PIZY BE	SCE 2		20	28945	10458	240	0	41182	12060	403	0	0
2	735	46836 C80412	C333	FAN EXHAUST 66" MODEL TB6602PIZY BEL	SCE 3		20	28945	10458	240	0	41182	12060	403	Ö	0
2	735	46894 C82269	C333	FAN EXHAUST 54" MODEL VA54-BD BELT-D	SCL 3	80526					0				0	0
2							20	28945	8152	240	-	41182	12060	403		
2	735	46896 C82270	C333	FAN EXHAUST 54" MODEL VA54-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46898 C82271	C333	FAN EXHAUST 54" MODEL VA54-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46900 C82272	C333	FAN EXHAUST 54" MODEL VA54-BD BELT D		80526	20	28945	8152	240	0	41182	12060	403	0	0
2	735	46973 C80434	C333	FAN EXHAUSE 66" MODEL TB6602PIZY BEL	WCE 1		20	28945	10458	240	0	41182	12060	403	0	0
2	735	47125 C78050	C333	NB-3704 MAX DEISGN PRESSURE-15 PSI AT 3	7375AA		40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
2	735	47126 C78051	C333	SURGE DRUM NB-3705 MAX DESIGN PRESSURE	7375BB		40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
2	735	47127 C78076	C333	SURGE DRUM NB-3706 MAX DESIGN PRESSURE	7375CC		40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
_	735						40	28398		480		41182	12600	421	59	
2		47128 C78077	C333	NB-3707 MAX DESIGN PRESSURE-15 PSI AT 3	7375DD				12529		26.10208333					1540.022917
2	735	47129 C78085	C333	SURGE DRUM NB-3711 MAX DESIGN PRESSURE-		7375	40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
2	735	47130 C78084	C333	SURGE DRUM NB-3712 MAX DESIGN PRESSURE-	7375FF		40	28398	12529	480	26.10208333	41182	12600	421	59	1540.022917
2	735	47131 C78045	C333	NB3713 MAX DESIGN PRESSURE-15 PSI AT 30	7375GG		40	28429	12529	480	26.10208333	41182	12570	420	60	1566.125
2	735	47132 C78044	C333	NB-3714 MAX DESIGN PRESSURE-15 PSI AT 3	7375HH		40	28429	12529	480	26.10208333	41182	12570	420	60	1566.125
2	735	47133 C78078	C333	SURGE DRUM NB-3715 MAX DESIGN PRESSURE-	7375JJ		40	28429	12529	480	26.10208333	41182	12570	420	60	1566.125
2	735	47134 C78082	C333	SURGE DRUM NB-3716 MAX DESIGN PRESSURE-	7375KK		40	28429	12529	480	26.10208333	41182	12570	420	60	1566.125
2	735		C333		7375LL		40	28429	12529	480		41182	12570	420	60	1566.125
_		47135 C78083		SURGE DRUM NB-3718 MAX DESIGN PRESSURE-							26.10208333					
2	735	47136 C78081	C333	SURGE DRUM NB-3726 MAX DESIGN PRESSURE	7375MM		40	28459	12529	480	26.10208333	41182	12540	419	61	1592.227083
2	735	47137 C78079	C333	SURGE DRUM NB-3727 MAX DESIGN PRESSURE	7375NN		40	28459	12529	480	26.10208333	41182	12540	419	61	1592.227083
2	735	47138 C78046	C333	SURGE DRUM NB-3737 MAX DESIGN PRESSURE-	7375PP		40	28459	12529	480	26.10208333	41182	12540	419	61	1592.227083
2	735	47139 C78080	C333	SURGE DRUM NB-3738 MAX DESIGN PRESSURE	7375QQ		40	28459	12529	480	26.10208333	41182	12540	419	61	1592.227083
2	735	47140 C78049	C333	SURGE DRUM NB-3744 MAX DESIGN PRESSURE	7375RR		40	28490	12529	480	26.10208333	41182	12510	418	62	1618.329167
2	735	47141 C78048	C333	SURGE DRUM NB-3745 MAX DESIGN PRESSURE		737555	40	28490	12529	480	26.10208333	41182	12510	418	62	1618.329167
2	735	47142 C78047	C333	SURGE DRUM NB-3748 MAX DESIGN PRESSURE	7375TT		40	28490	12529	480	26.10208333	41182	12510	418	62	1618.329167
2	735	47289 C85326	C333	CONVERTER "000" CELL: 9 UNIT: 4 2ND FLO	N/A		40	28521	177000	480	368.75	41182	12480	417	63	23231.25
2	735	47419 C80740	C333	PUMP VACUUM SINGLE STAGE ROTARY TYPE 9	2 9944 1		15	29737	27930	180	0.73	41182	11280	377	0	20201.20
2											0					0
2	735	47431 C78887	C333	MOTOR 5809H 4160 VOLTS 3 PHASE 60 CPS	1S 78		20	28733	19575	240	0	41182	12270	410	0	0
2	735	47432 C78891	C333	MOTOR 4160 VOLTS 3 PHASE 60 CPS POLES 2	2S 78		20	28733	19575	240	0	41182	12270	410	0	0
2	735	47433 C78889	C333	MOTOR 5809H 4160 VOLTS 3-PHASE 60 CPS	3S 78		20	28733	19576	240	0	41182	12270	410	0	0
2	735	47508 C77383	C333	FAN SUPPLY SIZE + TYPE 7730 AF DW 73" I	76 3592 S	F6 5A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47510 C77372	C333	FAN SUPPLY SIZE + TYPE 7730 AF DW 73" IM	76 3591 S	F5 5A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47512 C77354	C333	FAN SUPPLY SIZE + TYPE 7730 AF DW 73" IM	76 3593 S		20	28945	10400	240	0	41182	12060	403	ō	ō
2	735	47514 C77299	C333	FAN SUPPLY SIZE + TYPE 7730 AF DW 73" IM	76 3467 S		20	28945	10400	240	0	41182	12060	403	ő	0
_						FZ 0A					-					
2	735	47595 C80741	C333	COMPRESSOR GAS SINGLE STAGE HORIZONTA	XIXF 344		25	29006	29768	300	0	41182	12000	401	0	0
2	735	48243 C78187	C333	MOTOR 600 HP WESTINGHOUSE MODEL HSDP	2S-78		20	29280	23119	240	0	41182	11730	392	0	0
2	735	48244 C78182	C333	MOTOR 60 HP WESTINGHOUSE MODEL HSDP 6	3S-78		20	29280	23119	240	0	41182	11730	392	0	0
2	735	48246 C78183	C333	MOTOR 600 HP WESTINGHOUSE - MODEL HSDP	5S-78		20	29280	23119	240	0	41182	11730	392	0	0
2	735	48310 C80733	C333	VACUUM PUM MODEL 412H-11 LOT CD-81367	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48311 C85015	C333	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48312 C85014	C333	VACUUUM PUMP MODEL 412H LOT CD-81369 R				29402	9044		0		11610		0	0
_					CC84216		15			180		41182		388	-	
2	735	48313 C80736	C333	VACUUM PUMP MODEL 412H LOT CD81369 RO	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48314 C80734	C333	VACUUM PUMP MODEL 412 LOT CD-81369 RO	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48315 C80735	C333	VACUUM PUMP MODEL 412H LOT CD81369 RO	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48316 C80731	C333	VACUUM PUMP MODEL 412H LOT CD81369 RO	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48317 C80732	C333	VACUUM PUMP MDEL 4312H LOT CD 81369 R	CC84216		15	29402	9044	180	0	41182	11610	388	0	0
2	735	48318 C85013	C333	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216		15	29402	9044	180	0	41182	11610	388	ō	ō
2	735	48319 C80768	C333	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216		15	29402	9044	180	0	41182	11610	388	ő	n
_	. 00	.5010 000100	5000		000-210		10	20702	3044	100	U	41102	11010	555	Ü	U

				DOE ASSETS LISTING (PADUCAH)			L	ATE: 30-SEP-2012							
										S/L	TOD 41/10	D 43/0	MONTHO		NEW
DI ANI	TVDE	ACCETAIO TACAIO	FACILITY	DESCRIPTION	CEDIAL NUMBER	uee	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLAN	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	2 735	5 48338 C80765	C333	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15	29402	9043	180	0	41182	11610	388	0	0
	2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX)	12946	20		24955	240	0	41182	11640	389	0	0
	2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX	12951	20		24955	240	0	41182	11640	389	0	0
	2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX	12947	20		24955	240	0	41182	11640	389	0	0
	2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX	12947	20		24955	240	0	41182	11640	389	0	0
	2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX	12949	20		24955	240	0	41182	11640	389	0	0
			C333		12946			24955							
	2 735 2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX CONDENSER REBOILER DIMENSIONS: (APPROX	12954	20 20	29372 29372	24955	240 240	0	41182 41182	11640 11640	389 389	0	0
			C333	CONDENSER REBOILER DIMENSIONS: (APPROX	12950	20	29372 29372	24955	240	0	41182	11640	389	0	
	2 735									-				-	0
	2 735		C333	CONDENSER REBOILER DIMENSIONS: (APPROX)	12955	20	29372	24955	240	0	41182 41182	11640	389	0	
	2 735		C333	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	409	20	29829	92156	240	-		11190	374	0	0
	2 735		C333	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	416	20	29829	92156	240	0	41182	11190	374	0	
	2 735		C333	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	413	20	29829	92156	240	0	41182	11190	374	0	0
	2 735		C333	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	420	20	29829 29890	92156	240	0	41182	11190	374	0	0
	2 735		C333	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	437	20		92156	240	0	41182	11130	372	0	-
	2 735		C333	FREEZER/SUBLIMER M.W.O. NO 2246 FREEZER	426	20		92156	240	0	41182	11190	374	0	0
	2 735		C333	M.W.O. NO 2246 FREEZER/SUBLIMER VESSEL	427	20		96464	240	0	41182	11190	374	0	0
	2 735		C333	M.W.O. NO 2246 FREEZER/SUBLIMER VESSEL	429	20		92156	240	0	41182	11190	374	0	0
	2 735		C333	1200 GALLON CARBON STEEL SAND SLURRY TAN	2JA17	40		5770	480	12.02083333	41182	10290	344	136	1634.833333
	2 735		C333	MODEL 150 CENTRIFUGAL PUMP. 2500 GPM AT	11519950	20	30741	7447	240	0	41182	10290	344	0	0
	2 735		C333	MODEL 5K445BL318 125 HP GENERAL ELECTRI	FS232056	20	30741	4300	240	0	41182	10290	344	0	0
	2 501		C333	AUTOMATIC SPRINKLER SYSTEM WITH ALARM S	N/A	40		804289	480	0	41182	19260	643	0	0
	2 735		C333	PROCESS ALARM (VIBRATION PROTECTION FOR	N/A	25	25719	4325	300	0	41182	15240	509	0	0
	2 735		C333	C-333 INSTRUMENTS AND CONTROLS - THE PUR	N/A	25	28276	14537598	300	0	41182	12720	425	0	0
	2 735		C333	C-333 CELLS AND PIPE ENCLOSURES - THIS S	N/A	40	28276	12921071	480	26918.89792	41182	12720	425	55	1480539.385
	2 735		C333	PG PIPING PG PIPING SYSTEM C-3	N/A	40	28276	41924230	480	87342.14583	41182	12720	425	55	4803818.021
	2 735		C333	C-333 COOLANT SYSTEM - THIS SYSTEM IS A	N/A	30	28276	12547982	360	0	41182	12720	425	0	0
	2 735		C333	"OOO" RECYCLE COOLERS COOLER RECYCLE 46	N/A	20	28276	364064	240	0	41182	12720	425	0	0
	2 501		C333	ELEVATOR FREIGHT 7-1/2 TON OILDRAULIC	N/A	40	31078	151962	480	316.5875	41182	9960	333	147	46538.3625
	2 735	5 51580 C51580	C333	PUMP NORMETEX FOR UF6 SERVICE MACHINE	380	15		627443	180	0	41182	9210	308	0	0
	2 735	5 51650 C51650	C333	FREEZER/SUBLIMER 48" MITTERNIGHT BOILER	2432	20		253032	240	0	41182	8880	297	0	0
	2 735	5 51703 C51703	C333	FREEZER/SUBLIMER CHILLER LIQUID SIZE 4'	405	20	32477	258538	240	0	41182	8580	287	0	0
	2 735		C333	FREEZER/SUBLIMER VESSEL CHILLER LIQUID S	433	20		258538	240	0	41182	11280	377	0	0
	2 735	5 51707 C51707	C333	FREEZER/SUBLIMER VESSEL CHILLER LIQUID S	412	20	29525	258537	240	0	41182	11490	384	0	0
	2 735	5 51708 C51708	C333	FREEZER/SUBLIMER VESSEL CHILLER LIQUIED	400	20	29433	258537	240	0	41182	11580	387	0	0
	2 735	5 51709 C51709	C333	FREEZER/SUBLIMER VESSEL CHILLER LIQUIED	411	20	29525	258538	240	0	41182	11490	384	0	0
	2 735	5 51710 C51710	C333	FREEZER/SUBLIMER 9 1/2' HIGH FREEZER/SUB	14660	20	32294	247865	240	0	41182	8760	293	0	0
	2 735	5 51711 C51711	C333	FREEZER/SUBLIMER VESSEL CHILLER LIQUIED	422	20	29767	258537	240	0	41182	11250	376	0	0
	2 735	5 51712 C51712	C333	FREEZER/SUBLIMER	N/A	20	29737	258538	240	0	41182	11280	377	0	0
	2 735	5 51726 C51726	C333	PUMP HYDRAULIC ELEC POWERED W/INTERNAL S	ADO 062	15	29372	5052	180	0	41182	11640	389	0	0
	2 735	5 51727 C51727	C333	PUMP HYDRAULIC PUMP HYDRAULER	ADO362	15	29372	5052	180	0	41182	11640	389	0	0
	2 735		C333	PUMP HYDRAULIC PUMP HYDRAULER	OFOC 320	15		5052	180	0	41182	11640	389	0	0
	2 735		C333	PUMP HYDRAULIC PUMP HYDRAULIC	ADO 061	15		5052	180	0	41182	11640	389	0	0
	2 735		C333	PUMP HYDRAULIC PUMP HYDRAULIC	ADO 060	15		5052	180	0	41182	11640	389	0	0
	2 735	5 51731 C51731	C333	PUMP HYDRAULIC PUMP HYDRAULIC	ADO 364	15		5052	180	0	41182	11640	389	0	0
	2 735		C333	PUMP HYDRAULIC ELEC POWERED W/INTERNAL S	OFOC 308	15		5052	180	0	41182	11640	389	0	0
	2 735		C333	PUMP HYDRAULIC ELEC POWERED W/INTERNAL S	ADO 363	15	29372	5052	180	Ō	41182	11640	389	Ō	0
	2 735		C333	PUMP HYDRAULIC ELEC POWERED W/INTERNAL S	ADO 361	15	29372	5052	180	0	41182	11640	389	0	0
	2 735		C333	COMPRESSOR AXIAL FLOW CARRIER MODIFIE	801R	40	29464	137522	480	286.5041667	41182	11550	386	94	26931.39167
	2 735		C333	COMPRESSOR AXIAL FLOW CARRIER MODIFIE	870R	40		137522	480	286.5041667	41182	11550	386	94	26931.39167
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP MOT	66S24G66	20	19905	42800	240	0	41182	20970	700	0.	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP MOTO	26G497	20		42800	240	0	41182	15360	513	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP UPRA	955S4G66	20		42800	240	0	41182	15360	513	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP. MOT	97S24G66	20		42800	240	0	41182	20970	700	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP. MOT	150S24G67	20	19905	42800	240	0	41182	20970	700	0	0
	2 735 2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP MOT	93S24G66	20	19905	42800	240	0	41182	20970	700	0	0
			C333							0				0	0
				MOTOR ELECTRIC WESTINGHOUSE 3300 HP. M	142S24G67	20	25599	42800	240		41182	15360	513		
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP UPR	58S24G66	20	25599	42800	240	0	41182	15360	513	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 3300 HP MOT	38S24G67	20	19905	42800	240	0	41182	20970	700	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 950/135 HP	4S50P653	20	19905	23668	240	0	41182	20970	700	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 950/135 HP	2S50P653	20	19905	23668	240	0	41182	20970	700	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 950/135 HP	1S50P653	20	19905	23668	240	0	41182	20970	700	0	0
	2 735		C333	MOTOR ELECTRIC WESTINGHOUSE 950/135 HP	2S50P653	20	19905	23668	240	0	41182	20970	700	0	0
	2 735		C333	REDUCER GEAR SPEED INCREASER 950 HP	18263	20	25599	6125	240	0	41182	15360	513	0	0
	2 735		C333	REDUCER GEAR SPEED INCREASER 950 HP F	18264	20		5789	240	0	41182	15360	513	0	0
	2 735		C333	REDUCER GEAR SPEED INCREASER 950 HP	18266	20		6125	240	0	41182	15360	513	0	0
	2 735		C333	REDUCER GEAR SPEED INCRESER 950 HP FO	18265	20		6125	240	0	41182	15360	513	0	0
	2 735		C333	ELECTRIC MOTOR 3300 HP UPRATED CUP. MOTO	147S24G67	20		42800	240	0	41182	22380	747	0	0
	2 735		C333	MOTOR WESTINGHOUSE 3300 HP UPRATED CUP	105S24G66	20		42800	240	0	41182	22380	747	0	0
	2 735		C333	MOTOR ELECTRIC 3300 HP UPRATED CUP MOTO	8036738	20		40724	240	0	41182	22380	747	0	0
	2 735		C333	MOTOR 3300 HP ELECTRIC UPRATED CUP. MOT	8036636	20	18475	40724	240	0	41182	22380	747	0	0
	2 735	5 51994 C51994	C333	MOTOR ELECTRIC 3300 HP. UPRATED CUP. MO	8036591	20	18475	40724	240	0	41182	22380	747	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANI	IYPE .	ASSET NO I	AG NO FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	51995 C5	1995 C333	MOTOR ELECTRIC 3300 HP UPRATED CUP. MOT	8036729	20	18475	40724	240	0	41182	22380	747	0	0
2	735	52097 C5		MOTOR ELECTRIC 3300 HP GFRATED COP. MOT MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	118S24G66	20	18628	42800	240 240	0	41182	22230	742	0	0
2	735	52097 C5 52098 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 330 HP	138S24G66	20	18628	42800 42800	240	0	41182	22230	742	0	0
2										0	41182			0	0
	735	52099 C5		MOTOR ELECTIRC 3300 HP. MOTOR WEST 33	108S24G66	20	18628	42800	240			22230	742	-	0
2	735	52100 C5		MOTOR ELECTRIC 3300 HP MOTOR WEST 33	133S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52101 C5		MOTOR ELECTRIC 3300 HP MOTOR WEST 330	5S24G66	20 20	18628	42800	240 240	0	41182	22230	742	0	0
2	735	52102 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	37524G66		18628	42800	240	0	41182	22230	742	0	
2	735	52103 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	16S24G66	20	18628	42800	0	0	41182	22230	742	0	0
2	735	52104 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	122S24G66	20	18628	42800	240		41182	22230	742	0	0
2	735	52105 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	29S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52106 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 3	56S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52107 C5		MOTOR ELECTRIC MOTOR WEST 3300 HP	74S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52108 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	57S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52109 C5		motor electric 3300 hp. MOTOR WEST 33	42S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52110 C5		MOTOR ELECTRIC 3300 HP MOTOR WEST 330	73S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52111 C5		MOTOR ELECTRIC 3300 HP MOTOR WEST 330	7S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52112 C5		MOTOR ELECTRIC 3300 HP. MOTOR WEST 33	52S24G66	20	18628	42800	240	0	41182	22230	742	0	0
2	735	52137 C5		AIR FILTRATION SYS 2000 CFM PORTABLE 3'	2P09H5MM099003	20	33297	18248	240	0	41182	7770	260	0	0
2	735	52310 C5		MOTOR ELECTRIC GE 3300 HP. MOTOR ELECT	8036608	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52311 C5		MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	8036795	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52312 C5		MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	8036769	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52313 C5		MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	8036684	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52314 C5	2314 C333	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	8036772	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52315 C5	2315 C333	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 3300	8036502	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52316 C5	2316 C333	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 3300	8036683	20	26754	40724	240	0	41182	14220	475	0	0
2	735	52317 C5	2317 C333	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	8036617	20	26754	40724	240	0	41182	14220	475	0	0
2	735	317778	317778 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182		217.9666667	22.03333333	3929.277778
2	735	317780	317780 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	317782	317782 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	317784	317784 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	317800	317800 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	317802	317802 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	317804	317804 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	317804	317806 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667		3929.277778
_							0.0.0		0			0000		22.03333333	
2	735	318144	318144 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	318224	318224 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	318226	318226 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	318228	318228 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCAH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	318230	318230 C333	MOTOR - TRANSFERED FROM K-25 TO PADUCH		20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2	735	1504661	806303 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1243	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504749	806382 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1244	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504769	806402 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1022	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504771	806404 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1242	40	20301	202903	480	0	41182	20580	687	0	0
2	735	1504774	806407 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U975	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504775	806408 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U971	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504776	806409 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U963	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504780	806413 C333	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1230	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504796	806429 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U980	40	20301	209950	480	0	41182	20580	687	0	0
2	735	1504809	806442 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1252	40	20301	241731	480	0	41182	20580	687	0	0
2	735	1504816	806448 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1311	40	20301	202908	480	0	41182	20580	687	0	0
2	735	1504826	806458 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1003	40	20301	241731	480	0	41182	20580	687	0	0
2	735	1504847	806479 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1393	40	20301	209950	480	Ō	41182	20580	687	Ō	0
2	735	1504968	806600 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUI	126U1501	40	20301	202908	480	Ō	41182	20580	687	Ō	0
2	735	1504973	806605 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUI	126U1493	40	20301	241731	480	0	41182	20580	687	0	0
2	735	1505006	806638 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUIL	126U1539	40	20301	209950	480	0	41182	20580	687	0	0
2	735	1505000	806641 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUIL	126U1554	40	20301	209950	480	0	41182	20580	687	0	0
2	735	1505065	806697 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1253	40	20301	278447	480	0	41182	20580	687	0	0
2	735	1505005	806728 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1641	40	20301	202908	480	0	41182	20580	687	0	0
						40				-				0	0
2	735 735	1505100 1505111	806731 C333 806741 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1663 126U1701	40	20301 20301	278447 278447	480 480	0	41182 41182	20580 20580	687 687	0	0
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2	735	1505191	806821 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUIL	126U1759	40	20301	241731	480	0	41182	20580	687	0	0
2	735	1505216	806846 C333	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1730	40	20301	241734	480	0	41182	20580	687	0	0
2	735	1510905	809480 C333	CONVERTER SIZE 33 TYPE 000 MODIFIED -	B00018	40	32477	278703	480	580.63125	41182	8580	287	193	112061.8313
2	735	2001517	811799 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038119	20	20301	31841	240	0	41182	20580	687	0	0
2	735	2001518	811800 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038120	20	20301	31774	240	0	41182	20580	687	0	0
2	735	2001519	811801 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038121	20	20301	31774	240	0	41182	20580	687	0	0
2	735	2001521	811803 C333	MOTOR G. E. 3300 H. P. 2300 VOLT ELEC	8038123	20	20301	22700	240	0	41182	20580	687	0	0
2	735	2001526	811808 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038128	20	20301	22511.84	240	0	41182	20580	687	0	0
2	735	2001527	811809 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038129	20	20301	31774	240	0	41182	20580	687	0	0
2	735	2001538	811820 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038140	20	20301	22511.84	240	0	41182	20580	687	0	0
2	735	2001543	811825 C333	MOTOR G. E. 3300 H. P. 2300 VOLT ELEC	8038145	20	20301	31842	240	0	41182	20580	687	0	0
2	735	2001545	811827 C333	MOTOR GE 1750 HP 2300 VOLT ELECTRIC M	8038147	20	20301	31841	240	0	41182	20580	687	0	0
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2 735 2303666 819208 C333 COMPRESSOR SIZE 33 AVAIL FLOW CARRIER 57818-1893L 40 20301 97899 480 0 41182 20580 687 0 0 0 2 7 35 2303620 819232 C333 COMPRESSOR SIZE 33 AVAIL FLOW CARRIER 57818-1893L 40 20301 97890 480 0 41182 20580 687 0 0 0 2 7 35 230362 819232 C333 COMPRESSOR SIZE 33 AVAIL FLOW CARRIER 57818-1893R 40 20301 97890 480 0 41182 20580 687 0 0 0 2 7 35 230362 819232 C333 COMPRESSOR SIZE 33 AVAIL FLOW CARRIER 57818-1893R 40 20301 97890 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735 2303540 819153 C333	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1806R	40	20301	95794	480	0	41182	20580	687	0	0
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2 735 23093620 819232 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-1880R 40 20301 97890 480 0 41182 20580 687 0 0 0 2 735 2303672 819284 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-19378 40 20301 97953 480 0 41182 20580 687 0 0 0 2 735 2303673 819390 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-19328 40 20301 19993 480 0 41182 20580 687 0 0 0 2 735 230384 819390 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-19328 40 20301 19993 480 0 41182 20580 687 0 0 0 2 735 230384 819390 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2088 40 20301 19431 480 0 41182 20580 687 0 0 0 2 735 2303831 819443 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 19431 480 0 41182 20580 687 0 0 0 2 735 2303831 819445 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 19431 480 0 41182 20580 687 0 0 0 2 735 2303831 819445 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 195794 480 0 41182 20580 687 0 0 0 2 735 2303831 819496 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 195794 480 0 41182 20580 687 0 0 0 2 735 2303831 819496 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 195794 480 0 41182 20580 687 0 0 0 2 735 2303831 819496 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 195790 480 0 41182 20580 687 0 0 0 2 735 2303923 819555 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 95790 480 0 41182 20580 687 0 0 0 2 735 2303923 819555 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2173R 40 20301 95892 480 0 41182 20580 687 0 0 0 2 735 2303923 819555 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2173R 40 20301 95892 480 0 41182 20580 687 0 0 0 2 735 2303923 819555 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95892 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735 2303596 819208 C333		57B18-1856R	40	20301	97479	480	0	41182	20580	687	0	0
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2 735 2303878 819244 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-1939R 40 20301 97953 480 0 41182 20560 687 0 0 0 2 735 2303878 819360 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2008R 40 20301 110099.45 480 0 41182 20560 687 0 0 0 2 735 230384 819406 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 101431.04 480 0 41182 20560 687 0 0 0 2 735 2303831 819443 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 101431.04 480 0 41182 20560 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735 2303620 819232 C333	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1880R	40	20301	97890	480	0	41182	20580	687	0	0
2 735 2303891 819303 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-1952R 40 20301 19099.45 480 0 41182 20580 687 0 0 0 2 7 35 2303824 819436 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 92036 480 0 41182 20580 687 0 0 0 2 7 35 2303831 819443 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 195794 480 0 41182 20580 687 0 0 0 2 7 35 2303848 819480 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-21078 40 20301 195794 480 0 41182 20580 687 0 0 0 2 7 35 2303848 819492 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 195794 480 0 41182 20580 687 0 0 0 2 7 35 2303889 819450 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2078R 40 20301 195790 480 0 41182 20580 687 0 0 0 2 7 35 2303828 319555 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2178R 40 20301 95790 480 0 41182 20580 687 0 0 0 2 7 35 2303835 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2178R 40 20301 95790 480 0 41182 20580 687 0 0 0 2 7 35 2303835 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2178R 40 20301 95790 480 0 41182 20580 687 0 0 0 2 7 35 2303839 819540 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 7 35 2303839 819540 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2201L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 7 35 2303898 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2227L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 7 35 2303898 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2288R 40 20301 95794 480 0 41182 20580 687 0 0 0 0 2 7 35 2303898 819561 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2287L 40 20301 95794 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735 2303624 819236 C333	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1897L	40	20301	85469	480	0	41182	20580	687	0	0
2 735 2030348 81948 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2008R 40 20301 19431.04 480 0 41182 20580 687 0 0 0 2 735 2030831 81943 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 19431.04 480 0 41182 20580 687 0 0 0 2 735 2030881 81948 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 118185.45 480 0 41182 20580 687 0 0 0 2 735 2030851 81948 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 118185.45 480 0 41182 20580 687 0 0 0 2 735 2030851 81948 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2097-R 40 20301 112322.45 480 0 41182 20580 687 0 0 0 2 735 2030851 81943 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2145R 40 20301 195790 480 0 41182 20580 687 0 0 0 2 735 2030853 819535 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2145R 40 20301 95790 480 0 41182 20580 687 0 0 0 2 735 2030837 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2101 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030837 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030839 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2208L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2208L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2208L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2208L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2214 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2214 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2214 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2030893 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2214 40 20301 95794 480 0 0 41182 20580 687 0 0 0 2 735 203089	2 735 2303672 819284 C333	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1933R	40	20301	97953	480	0	41182	20580	687	0	0
2 735 2303824 8 19436 C333 COMPRESSOR SIZE 33 AVIAL FLOW CARRIER 57B18-2076R 40 20301 101431.04 480 0 41182 20580 687 0 0 0 2 735 2303848 8 19446 C333 COMPRESSOR SIZE 33 AVIAL FLOW CARRIER 57B18-2017L 40 20301 118185.45 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735 2303691 819303 C333	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1952R	40	20301	119099.45	480	0	41182	20580	687	0	0
2 735 2303824 8 19436 C333 COMPRESSOR SIZE 33 AVIAL FLOW CARRIER 57B18-2076R 40 20301 101431.04 480 0 41182 20580 687 0 0 0 2 735 2303848 8 19446 C333 COMPRESSOR SIZE 33 AVIAL FLOW CARRIER 57B18-2017L 40 20301 118185.45 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 735 2303748 819360 C333	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-2008R	40	20301	92036	480	0	41182	20580	687	0	0
2 735 2303831 819443 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2107L 40 20301 195794 480 0 41182 20580 687 0 0 0 2 735 2303848 819460 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2114L 40 20301 118185-45 480 0 41182 20580 687 0 0 0 2 735 2030851 819463 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2145R 40 20301 19570 480 0 41182 20580 687 0 0 0 2 735 2030823 819535 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2146R 40 20301 95790 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				40			480	0		20580	687	0	0
2 735 2303848 819460 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2114L 40 20301 118185.45 480 0 41182 20580 687 0 0 0 2735 2303851 819486 2333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-22178 40 20301 95790 480 0 41182 20580 687 0 0 0 2 735 2303923 819535 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-21787 40 20301 95802 480 0 41182 20580 687 0 0 0 2 735 2303923 819535 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-21787 40 20301 95802 480 0 41182 20580 687 0 0 0 2 735 2303935 819545 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 81955 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				40	20301		480	0	41182	20580	687	0	0
2 735 230380 819492 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-214SR 40 20301 95790 480 0 41182 20580 687 0 0 0 2 735 2303937 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-217SR 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303937 819549 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-222TL 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-222TL 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819552 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-222TL 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 230394 819565 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-228BR 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 230394 819565 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-228BR 40 20301 190945 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2217L 40 20301 190945 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2197R 40 20301 191431.04 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2197R 40 20301 101431.04 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				40			480	0			687	0	0
2 735 230380 819492 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-214SR 40 20301 95790 480 0 41182 20580 687 0 0 0 2 735 2303937 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-217S 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303937 819549 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-222TL 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-222TL 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819552 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-222TL 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 230394 819565 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-228BR 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 230394 819565 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-228BR 40 20301 1909.45 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2217R 40 20301 1909.45 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2197R 40 20301 1101431.04 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2197R 40 20301 101431.04 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								Ō				0	0
2 735 2303923 819535 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2210L 40 20301 98682 480 0 41182 20580 687 0 0 0 2 735 2303937 819549 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2220L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2220L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2220L 40 20301 95794 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0				0	
2 735 2303935 819547 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2210L 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2221L 40 20301 96882 480 0 41182 20580 687 0 0 0 2 735 2303954 819556 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2227L 40 20301 96882 480 0 41182 20580 687 0 0 0 2 735 2303954 819556 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2227L 40 20301 96882 480 0 41182 20580 687 0 0 0 2 735 2303954 819556 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2227L 40 20301 95794 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0				-	-
2 735 2303937 819540 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57818-2298L 40 20301 95794 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0					
2 735 2303939 819551 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2227L 40 20301 98682 480 0 41182 20580 687 0 0 0 2 735 2303980 819592 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-22289R 40 20301 195794 480 0 41182 20580 687 0 0 0 2 735 2303980 819592 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-227HL 40 20301 119099.45 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2197R 40 20301 101431.04 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0			687	n	
2 735 2303958 81956 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2298 40 20301 95794 480 0 41182 20580 687 0 0 0 2 735 230390 819592 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-22971 40 20301 119099 45 480 0 41182 20580 687 0 0 0 2 735 2304003 819515 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2197R 40 20301 101431.04 480 0 41182 20580 687 0 0 0 2 735 2305292 820016 C333 COMPRESSOR AXIAL FLOW -MODIFIED TYPE 801241 40 32477 149642 480 311.7541667 41182 8580 287 193 60168.55417 149642 1490 1490 1490 1490 1490 1490 1490 1490								-				-	
2 735 2303990 81959Z 6333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-227AL 40 20301 119099.45 480 0 41182 20580 687 0 0 0 2 735 2304003 819615 6333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2197R 40 20301 1101431.04 480 0 41182 20580 687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								n				n	-
2 735 2304003 819615 C333 COMPRESSOR SIZE 33 AXIAL FLOW CARRIER 57B18-2197R 40 20301 101431.04 480 0 41182 20580 687 0 0 0.855417 149642 480 311.7541667 41182 8580 287 193 60168.55417 149642 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0				-	-
2 735 2305292 820016 C333 COMPRESSOR AXIAL FLOW - MODIFIED TYPE B01241 40 32477 149642 480 311.7541667 41182 8580 287 193 60168.55417 2 735 38543 C81453 C333A SCALE PLATFORM INDUSTRIAL 20 TON EQ. N/A 20 22950 70535 240 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0				•	-
2 735 36543 C81453 C333A SCALE PLATFORM INDUSTRIAL 20 TON EQ. N/A 20 22950 70535 240 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								311 7541667					
2 735 3660 2 C81458 C333A BRIDGE CRANE 20 TON CRANE 20T N/A 30 19997 30420 360 0 41182 20880 697 0 0 0 2 735 45996 C73874 C333A X TRANSFER CAR AIR MOTORED PRODUCT CYLI N/A 20 27850 5845 240 0 41182 13140 439 0 0 0 2 735 45996 C73874 C333A CRANE BRIDGE ELECTRIC OVERHEAD SHAW-BO 38907 30 28215 135695 360 0 41182 12780 427 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
2 735 45996 C73874 C333A XTRANSFER CAR AIR MOTORED PRODUCT CYLI N/A 20 27850 5845 240 0 41182 13140 439 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-				-	-
2 735 46486 C81459 C333A CRANE BRIDGE ELECTRIC OVERHEAD SHAW-BO 38907 30 28215 135695 360 0 41182 12780 427 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												-	
2 501 50105 C74557 C333A BUILDING IS A STEEL-FRAMED STRUCTURE 48' N/A 40 22950 818924 480 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								•				•	
2 501 50106 C74558 C333A ELECTRIC LIGHTING SYSTEM CONSISTS OF 36 N/A 40 22950 14173 480 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-				-	
2 501 50107 C74559 C333A PLUMBING AND DRAINAGE SYSTEM CONSISTS OF N/A 40 22950 6973 480 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-					
2 735 50108 C74560 C333A ELECT. POWER SYSTEM PROCESS POWER OBTAI N/A 30 22950 396890 360 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-				-	
2 735 50109 C74561 C333A RECIRCULATING WATER SYSTEM CONSISTS OF N/A 40 22950 4535 480 0 41182 17970 600 0 0 0 2 735 50110 C74562 C333A DRY AIR SYSTEM CONSISTS OF 50 FT OF PI N/A 25 22950 6009 300 0 41182 17970 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								-				-	-
2 735 50110 C74562 C333A DRY AIR SYSTEM CONSISTS OF 580 FT OF PI N/A 25 22950 6009 300 0 41182 17970 600 0 0 2 735 50111 C74563 C333A INSTRUMENTATION INCLUDES CONTROLS FOR ST N/A 25 22950 297627 300 0 41182 17970 600 0 0								-					
2 735 50111 C74563 C333A INSTRUMENTATION INCLUDES CONTROLS FOR ST N/A 25 22950 297627 300 0 41182 17970 600 0 0												-	
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2 /35 bill2 C/4564 C333A PG PIHING PROCESS GAS PIPING SYSTEM TIE N/A 40 22950 1354849 480 0 41182 17970 600 0 0							000	•				•	-
	2 /35 50112 C/4564 C333A	PG PIPING PROCESS GAS PIPING SYSTEM HE	N/A	40	22950	1354849	480	0	41182	1/9/0	600	0	U

				DOE ASSETS LISTING (PADUCAH)			L	DATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TY	<u>PE ASSET NO TA</u>	AG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	735 51746 C51		C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PANE	14703	20	32477	505971	240	0	41182	8580	287	0	0
2	735 51747 C51		C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PA	14705	20	32477	505970	240	0	41182	8580	287	0	0
2	735 51748 C51	748	C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PA	14846	20	32477	505970	240	0	41182	8580	287	0	0
2	735 51749 C51	749	C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PA	14702	20	32477	505970	240	0	41182	8580	287	0	0
2	735 51750 C51		C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PA	14700	20	32477	505970	240	0	41182	8580	287	0	0
	735 51751 C51		C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PAN	14697	20	32477	505970	240	0	41182	8580	287	Ō	Ō
	735 51752 C51		C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PA	14699	20	32477	505970	240	0	41182	8580	287	0	0
	735 51752 C51		C333A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PA	14701	20	32477	505970	240	0	41182	8580	287	0	0
_			C335A		119 U 231		28702		480	287.2583333	41182	12300	411	-	
	735 378 C82			CONVERTER CELL 3.7 STAGE 5 CONVERTER		40		137884						69	19820.825
	735 379 C82		C335	CONVERTER CELL 3.4 STAGE 1 CONVERTER	119 U 200	40	29159	142677	480	297.24375	41182	11850	396	84	24968.475
	735 381 C82		C335	CONVERTER CELL 4.7 STAGE 10 CONVERTER	119U216	40	28975	138941	480	289.4604167	41182	12030	402	78	22577.9125
	735 385 C82		C335	CONVERTER CELL 3.7 STAGE 2 CONVERTER	119 U 164	40	28702	137884	480	287.2583333	41182	12300	411	69	19820.825
2	735 386 C82	2533	C335	CONVERTER CELL 4 STAGE 10 CONVERTER	119 U 144	40	28184	142417	480	296.7020833	41182	12810	428	52	15428.50833
2	735 387 C82	2534	C335	CONVERTER CELL 3.8 STAGE 9 CONVERTER	119 U 212	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
2	735 389 C82	2536	C335	CONVERTER CELL 1.2 STAGE 5 CONVERTER	119U59	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 394 C82		C335	CONVERTER 00 CELL 2.3 STAGE 5.4 CONVERTE	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 397 C82		C335	CONVERTER CELL 4 STAGE 8 CONVERTER	119 11 235	40	28184	142417	480	296.7020833	41182	12810	428	52	15428.50833
	735 402 C82		C335	CONVERTER 00 CELL 2.3 STAGE 5.8 CONVERTE	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 402 C62		C335	CONVERTER 00 CELL 2.3 STAGE 5.0 CONVERTE	N/A N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 409 C82		C335	CONVERTER 00 CELL 4.3 STAGE 2 CONVERTER	119 U 225	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
	735 410 C82		C335	CONVERTER "00" CELL:3.5 STAGE:9 CONVER	119U156	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
2	735 413 C82	2559	C335	CONVERTER 00 CELL 2.9 STAGE 1 CONVERTER	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
2	735 414 C82	2560	C335	CONVERTER 00 CELL 3.4 STAGE 4 CONVERTER	119 U 181	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
2	735 415 C82	2561	C335	CONVERTER-00 CELL 2.1 STAGE 4 CONVERTE	119U125	40	28671	137808	480	287.1	41182	12330	412	68	19522.8
	735 418 C82		C335	CONVERTER "00" CELL: 3.9 STAGE:10 CONV	N/A	40	28975	138942	480	289.4625	41182	12030	402	78	22578.075
	735 419 C82		C335	CONVERTER CELL 6 STAGE 8 CONVERTER	N/A	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
	735 421 C82		C335	CONVERTER CELL 1.4 STAGE-8 CONVERTER	119U3	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 421 C62		C335	CONVERTER CELL 1.4 STAGE-5 CONVERTER CONVERTER CELL 3.8 STAGE 5 CONVERTER	119 U 102	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
	735 434 C82		C335	CONVERTER CELL 10 STAGE 10 CONVERTER	N/A	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
	735 437 C82		C335	CONVERTER 00 CELL 4.5 STAGE 5 CONVERTER	119 U 191	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
2	735 439 C82		C335	CONVERTER CELL 3.7 STAGE 10 CONVERTER	119 U 193	40	28702	137884	480	287.2583333	41182	12300	411	69	19820.825
2	735 441 C82	2591	C335	CONVERTER CELL 3.4 STAGE 8 CONVERTER	119 U 158	40	29159	142677	480	297.24375	41182	11850	396	84	24968.475
2	735 442 C82	2586	C335	CONVERTER 00 CELL 2.3 STAGE 5.6 CONVERTE	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 446 C82	2590	C335	CONVERTER 00 CELL 3.3 STAGE 9 CONVERTER	119 U 320	40	28671	137808	480	287.1	41182	12330	412	68	19522.8
	735 447 C82	592	C335	CONVERTER 00 CELL 2.3 STAGE S.2 CONVERTE	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 448 C82		C335	CONVERTER-00 CELL 2.1 STAGE 9 CONVERTE	119U53	40	28671	137808	480	287.1	41182	12330	412	68	19522.8
	735 449 C82		C335	CONVERTER 00 CELL 3.7 STAGE 1 CONVERTER	119 U 286	40	28702	137884	480	287.2583333	41182	12300	411	69	19820.825
	735 450 C82		C335	CONVERTER OF CELL 3.7 STAGE 1 CONVERTER	N/A	40	28580	133948	480	279.0583333	41182	12420	415	65	18138.79167
	735 451 C82		C335	CONVERTER CELL 1.2 STAGE 1 CONVERTER	119U217	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 452 C82		C335	CONVERTER 00 CELL 2.1 STAGE 5 CONVERTE	119U275	40	28671	137808	480	287.1	41182	12330	412	68	19522.8
	735 453 C82		C335	CONVERTER CELL 3.8 STAGE 10 CONVERTER	119 U 375	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
2	735 454 C82		C335	CONVERTER 00 CELL 2.5 STAGE 4 CONVERTER	N/A	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
2	735 455 C82	2600	C335	CONVERTER CELL 4.7 STAGE 1 CONVERTER	119U202	40	28975	138941	480	289.4604167	41182	12030	402	78	22577.9125
2	735 456 C82	2601	C335	CONVERTER	N/A	40	28580	133948	480	279.0583333	41182	12420	415	65	18138,79167
2	735 457 C82	602	C335	CONVERTER 00 CELL 2-3 STAGE S-5 CONVER	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 459 C82		C335	CONVERTER CELL 3.8 STAGE 1 CONVERTER	N/A	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
	735 460 C82		C335	CONVERTER CELL 3.8 STAGE 6 CONVERTER	119 V 80	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
			C335			40			480					64	
	735 463 C82			CONVERTER CELL 2.9 STAGE 5 CONVERTER	N/A		28549	130660		272.2083333	41182	12450	416	69	17421.33333
	735 464 C82		C335	CONVERTER CELL 3.7 STAGE 3 CONVERTER	119 V 409	40	28702	137884	480	287.2583333	41182	12300	411		19820.825
	735 467 C82		C335	CONVERTER 00 CELL 4.5 STAGE 10 CONVERTER	119 V 126	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
	735 468 C82		C335	CONVERTER 00 CELL 2 STAGE 1 CONVERTER 00	119 V 118	40	28521	128748	480	268.225	41182	12480	417	63	16898.175
2	735 469 C82	2613	C335	CONVERTER 00 CELL 4.5 STAGE 4 CONVERTER	119 V 120	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
2	735 471 C82		C335	CONVERTER CELL 2.9 STAGE 8 CONVERTER	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
2	735 473 C82	617	C335	CONVERTER CELL 3.8 STAGE 7 CONVERTER	119 V 197	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
	735 474 C82		C335	CONVERTER CELL 1.6 STAGE 3 CONVERTER	119U37	40	29159	142677	480	297.24375	41182	11850	396	84	24968.475
	735 475 C82		C335	CONVERTER 00 CELL 4.1 STAGE 4 CONVERTER	119 V 253	40	29280	139574	480	290.7791667	41182	11730	392	88	25588.56667
	735 477 C82		C335	CONVERTER 00 CELL 2.3 STAGE S-1 CONVERTE	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
			C335			40	28855		480		41182		406	74	
	735 487 C82			CONVERTER 00 CELL 2.5 STAGE 8 CONVERTER	N/A			137630		286.7291667		12150			21217.95833
	735 488 C82		C335	CONVERTER 00 CELL 2.5 STAGE 2 CONVERTER	N/A	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
	735 489 C82		C335	CONVERTER 00 CELL 2.5 STAGE 10 CONVERTER	N/A	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
	735 490 C82		C335	CONVERTER 00 CELL 2.5 STAGE 3 CONVERTER	N/A	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
2	735 491 C82		C335	CONVERTER 00 CELL 2.5 STAGE 7 CONVERTER	N/A	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
2	735 503 C82	2642	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U74	40	19328	19219	480	0	41182	21540	719	0	0
	735 504 C82		C335	CONVERTER CELL 1.4 STAGE 5 CONVERTER	119U97	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
_	735 511 C82		C335	CONVERTER CELL 2.9 STAGE 4 CONVERTER	N/A	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 515 C82		C335	CONVERTER 00 CELL 2.5 STAGE 5 CONVERTER	N/A	40	28855	137630	480	286.7291667	41182	12150	406	74	21217.95833
	735 517 C82		C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U15	40	19328	18736	480	0	41182	21540	719	0	21217.93033
			C335		N/A	40	19328 29829		480	•	41182	11190	719 374	106	•
	735 521 C82			CONVERTER CELL: 1.4 STAGE: 7 CONVERTER				138669		288.89375					30622.7375
	735 524 C82		C335	CONVERTER TYPE 0-0 CELL:9 STAGE:6 CONVER	119 U 269	40	19328	19219	480	0	41182	21540	719	0	0
	735 539 C82		C335	CONVERTER 00 INVENTORY 22 PAGE 29 OF 51	119 U 10	40	19328	19219	480	0	41182	21540	719	0	0
	735 559 C82		C335	CONVERTER 00 CELL 4.5 STAGE 3 CONVERTER	119 U 90	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
2	735 563 C82	2698	C335	CONVERTER 00 INVENTORY 22 PAGE 19 OF 51	119 U 142	40	19328	19219	480	0	41182	21540	719	0	0

			DOE ASSETS LISTING (FADUCAR)				DATE: 30-3EF-2012		S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	PE ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	735 564 C82699	C335	CONVERTER 00 CELL 6 STAGE 6 CONVERTER 00	119 U 163	40	19328	19219	480	0	41182	21540	719	0	0
	735 594 C82726	C335	CONVERTER 00 DATE IN SERVICE 11/52 CONVE	119 U 302	40		139952	480	291.5666667	41182	12840	429	51	14869.9
	735 612 C82743	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119 U 196	40	28184	142417	480	296.7020833	41182	12810	428	52	15428.50833
	735 613 C82744	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119 U 326	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
	735 615 C82745	C335 C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119 U 293	40 40	28184	142417	480	296.7020833	41182	12810	428	52 52	15428.50833 15428.50833
	735 623 C82750 735 636 C82761	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 244 119 U 354	40	28184 19328	142417 19219	480 480	296.7020833	41182 41182	12810 21540	428 719	0	15428.50833
	735 636 C82761 735 637 C82762	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 332	40		19219	480	0	41182	21540	719	0	0
	735 640 C82765	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 295	40		19219	480	0	41182	21540	719	0	0
	735 641 C82766	C335	CONVERTER TYPE O-O-UNIT HEAD SERIAL NO	119 U 351	40		19219	480	0	41182	21540	719	0	0
	735 643 C82768	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL N	119 U 396	40		130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 644 C82769	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 98	40		130660	480	272.2083333	41182	12450	416	64	17421.33333
2	735 645 C82770	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 316	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
2	735 648 C82773	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 309	40	28580	133948	480	279.0583333	41182	12420	415	65	18138.79167
2	735 649 C82774	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 298	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
2	735 650 C82775	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 339	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
	735 658 C82783	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 55	40	28549	130660	480	272.2083333	41182	12450	416	64	17421.33333
2	735 667 C82791	C335	CONVERTER TYPE O-O UNIT HEAD SERIAL NO	119 U 343	40	19328	19219	480	0	41182	21540	719	0	0
	735 668 C82792	C335	CONVERTER TYPE O-O UNIT HEAD SERIAL NO	119 U70	40	19328	19219	480	0	41182	21540	719	0	0
	735 669 C82793	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO.	119U333	40	19328	19219	480	0	41182	21540	719	0	0
	735 673 C82798	C335	CONVERTER CELL 1.4 STAGE 4. CONVERTER	119U401	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 674 C82799	C335	CONVERTER CELL 1.2 STAGE 9. CONVERTER	119U148	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 676 C82801	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 322	40		137884	480	287.2583333	41182	12300	411	69	19820.825
	735 677 C82802	C335	CONVERTER - CELL: 1.4 STAGE: 9. CONVERT	119U329	40		138669	480	288.89375	41182	11190	374	106	30622.7375
	735 679 C82804	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U8	40		18736	480	0	41182	21540	719	0	0
	735 682 C82807	C335	CONVERTER CELL 1.4 STAGE 6. CONVERTER	119U108	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 686 C82938	C335	CONVERTER TYPE O-O UNIT HEAD SERIAL NO	119 U 47	40		19219	480	0	41182	21540	719	0	0
	735 689 C82941	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 81	40		139499	480	290.6229167	41182	11700	391	89	25865.43958
	735 695 C82946 735 697 C82947	C335 C335	CONVERTER CELL 1.6 STAGE 1. CONVERTER CONVERTER CELL 1.2 STAGE 6. CONVERTER	119U143 119U376	40 40		142677	480 480	297.24375 288.89375	41182 41182	11850	396 374	84	24968.475 30622.7375
	735 697 C82947 735 698 C82948	C335	CONVERTER CELL 1.2 STAGE 6. CONVERTER CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119 U 152	40		138669 140429	480	292.5604167	41182	11190 12000	374 401	106 79	23112.27292
	735 096 C62946 735 703 C82811	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U388	40		18736	480	292.5004107	41182	21540	719	0	23112.27292
	735 705 C82813	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U321	40	19328	17684	480	0	41182	21540	719	0	0
	735 711 C82818	C335	CONVERTER	119 U 390	40	29159	142677	480	297.24375	41182	11850	396	84	24968.475
	735 711 C82810	C335	CONVERTER CELL 1.6 STAGE 4. CONVERTER	119U355	40	29159	142677	480	297.24375	41182	11850	396	84	24968.475
	735 715 C82822	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U412	40	19328	18736	480	297.24373	41182	21540	719	04	24300.473
	735 716 C82823	C335	CONVERTER	119 U 405	40		138941	480	289.4604167	41182	12030	402	78	22577.9125
	735 717 C82824	C335	CONVERTER TUPE 0-0 UNIT HEAD SERIAL NO	119U367	40		18736	480	0	41182	21540	719	.0	0
	735 718 C82825	C335	CONVERTER - CELL: 1.2 STAGE: 8. CONVERT	119U335	40		138669	480	288.89375	41182	11190	374	106	30622.7375
	735 719 C82826	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U1	40		18736	480	0	41182	21540	719	0	0
	735 720 C82827	C335	CONVERTER	119 U 387	40		142677	480	297.24375	41182	11850	396	84	24968.475
2	735 721 C82828	C335	CONVERTR CELL 1.4 STAGE 2. CONVERTER	119U150	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
2	735 722 C82829	C335	CONVERTER TYPE 0-0 UNIT HEAD SERCIAL N	119U290	40	19328	18736	480	0	41182	21540	719	0	0
2	735 723 C82830	C335	CONVERTER TYPE0-0 UNIT HEAD SERIAL NO.	119U279	40	19328	18736	480	0	41182	21540	719	0	0
	735 724 C82831	C335	CONVERTER "00" CELL: 1.6 STAGE: 1. CON	119U289	40	29433	138706	480	288.9708333	41182	11580	387	93	26874.2875
	735 725 C82832	C335	CONVERTER TPE 0-0 UNIT HEAD SERIAL NO.	119U365	40		18736	480	0	41182	21540	719	0	0
	735 728 C82835	C335	CONVERTER TYPE 0-0 UNIT HEAD SERIAL NO	119U294	40	19328	18736	480	0	41182	21540	719	0	0
	735 729 C82836	C335	CONVERTER CONVERTER 00	119 U 382	40	29311	139499	480	290.6229167	41182	11700	391	89	25865.43958
	735 731 C82837	C335	CONVERTER CELL: 1.2 STAGE: 4. CONVERTE	119U415	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 732 C82838	C335	CONVERTER	N/A	40	28276	154365	480	321.59375	41182	12720	425	55	17687.65625
	735 734 C82842	C335	CONVERTER CONVERTER 00	119 U 288	40	29311	139499	480	290.6229167	41182	11700	391	89	25865.43958
	735 735 C82843	C335	CONVERTER CONVERTER 00	119 U 350	40 40		139499	480 480	290.6229167	41182 41182	11700	391	89 88	25865.43958
	735 736 C82844	C335	CONVERTER CONVERTER 00	119 U 194			139574		290.7791667	02	11730	392		25588.56667
	735 737 C82845 735 739 C82847	C335 C335	CONVERTER 00 CONVERTER "00" CELL: 4.1 STAGE: 8. CON	119 U 386 119U185	40 40		139499 138706	480 480	290.6229167 288.9708333	41182 41182	11700 11580	391 387	89 93	25865.43958 26874.2875
	735 739 C62647 735 740 C82848	C335	CONVERTER OU CELL: 4.1 STAGE: 8. CON CONVERTER CELL: 1.6 STAGE: 10. CONVERT	119U165 119U26	40		142677	480	297.24375	41182	11850	396	93 84	24968.475
	735 740 C62646 735 741 C82850	C335	CONVERTER CELL: 1.6 STAGE: 10. CONVERTE	119U183	40		142677	480	297.24375	41182	11850	396	84	24968.475
	735 741 C62650 735 742 C82851	C335	CONVERTER CELL 1.0 STAGE 7. CONVERTE	119U403	40		18736	480	291.24313	41182	21540	719	0	24900.475
	735 742 C62651 735 743 C82853	C335	CONVERTER TOPE 0-0 ONTH HEAD SERIAL NO	119 U 136	40	29311	139499	480	290.6229167	41182	11700	391	89	25865.43958
	735 744 C82854	C335	CONVERTER OO CONVERTER 00	119 U 344	40		139499	480	290.6229167	41182	11700	391	89	25865.43958
	735 745 C82855	C335	CONVERTER CELL: 1.6 STAGE: 8. CONVERTE	119U331	40		142677	480	297.24375	41182	11850	396	84	24968.475
	735 746 C82856	C335	CONVERTER - CEL: 1.2 STAGE: 10. CONVERT	119U410	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 747 C82857	C335	CONVERTER OO CONVERTER 00	119 U 92	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
	735 748 C82858	C335	CONVERTER CELL: 1.6 STAGE: 6. CONVERTE	119U383	40	29159	142677	480	297.24375	41182	11850	396	84	24968.475
2	735 750 C82860	C335	CONVERTER 00	119 U 460	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
	735 751 C82861	C335	CONVERTER CELL: 1.6 STAGE: 9. CONVERTE	119U132	40		142677	480	297.24375	41182	11850	396	84	24968.475
	735 752 C82862	C335	CONVERTR CELL: 1.4 STAGE: 10. CONVERTE	119U141	40	29829	138669	480	288.89375	41182	11190	374	106	30622.7375
	735 754 C82864	C335	CONVERTER CELL: 1.2 STAGE: 3. CONVERTE	119U419	40		138669	480	288.89375	41182	11190	374	106	30622.7375
	735 757 C82867	C335	CONVERTER 00	119 U 184	40		140429	480	292.5604167	41182	12000	401	79	23112.27292
	735 759 C82870	C335	CONVERTER	119 U 89	40		138941	480	289.4604167	41182	12030	402	78	22577.9125
	735 760 C82871	C335	CONVERTER 00	119 U 418	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
2	735 762 C82872	C335	CONVETRER TYPE 0-0 UNIT HEAD INVENTORY	119 U 314	40	19328	17684	480	0	41182	21540	719	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	765 C82875	C335	CONVERTER 00	119 U 178	40	29006	140429	480	292.5604167	41182	12000	401	79	23112.27292
2	735	766 C82876	C335	CONVERTER	119 U 408	40	28975	138941	480	289.4604167	41182	12030	402	78	22577.9125
2	735	767 C82877	C335	CONVERTER	119 U 398	40	28975	138941	480	289.4604167	41182	12030	402	78	22577.9125
2			C335	CONVERTER	119 U 417	40		138941	480	289.4604167	41182	12030	402	78	22577.9125
2			C335	CONVERTER "00" CELL: 4.5 STAGE: 6. CON	119U389	40		140429	480	292.5604167	41182	12000	401	79	23112.27292
2			C335	CONVERTER CELL: 1.4 STAGE: 3 CONVERTER	119U121	40		138548	480	288.6416667	41182	11190	374	106	30596.01667
2			C335					138548	480						
				CONVERTER CELL: 1.4 STAGE:1 CONVERTER	119U162	40				288.6416667	41182	11190	374	106	30596.01667
2		788 C82890	C335	CONVERTER	119 U 176	40		142555	480	296.9895833	41182	11850	396	84	24947.125
2			C335	CONVERTER CELL: 1.2 STAGE: 2. CONVERTE	119U374	40		138548	480	288.6416667	41182	11190	374	106	30596.01667
2	735	813 C76917	C335	MOTOR INDUCTION - UPRATED MTR WEST 1700	15 43P 244	20	28368	19638	240	0	41182	12630	422	0	0
2	735	814 C77057	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	2S 43P 244	20	29220	20779	240	0	41182	11790	394	0	0
2	735	815 C76974	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	60S 43P 244	20	28671	21029	240	0	41182	12330	412	0	0
2	735	816 C77033	C335	MOTOR HP 1700 MOTOR INDUCTION - UPRATE	12S-43P-244	20	29311	15189	240	0	41182	11700	391	0	0
2	735	818 C76937	C335	MOTOR 1700HP MOTOR INDUCTION-UPRATED	11S 42P 244	20	28671	21029	240	0	41182	12330	412	0	0
2		820 C77019	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	58S 43P 244	20		15189	240	0	41182	11400	381	0	0
2		821 C77070	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	57S 43P 244	20		15189	240	0	41182	11400	381	0	Ö
2		822 C76998	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	2S 43P 243	20		20779	240	0	41182	11970	400	0	0
_			C335			20			240	0				0	0
2		823 C76980		MOTOR INDUCTIOB-UPRATED MOTOR HP 1700	9S 43P 244			20779		-	41182	11970	400	•	
2		825 C76946	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	9S 43P 244	20		21029	240	0	41182	12330	412	0	0
2		826 C76930	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	67S 43P 243	20		21029	240	0	41182	12330	412	0	0
2	735	827 C76990	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	15S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2	735	828 C77064	C335	MOTOR INDUCTION-UPRATED MOTOR 1750 HP	13S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2	735	829 C76939	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	4S 43P 243	20	28671	21029	240	0	41182	12330	412	0	0
2	735	833 C76901	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED.	6843P243	20	29251	20779	240	0	41182	11760	393	0	0
2			C335	MOTOR INDUCTION-UPRATED MTR WEST 1700	68S 43P 243	20		19678	240	0	41182	12630	422	0	0
2			C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	31S 18G 291	20		15189	240	0	41182	11400	381	0	Ö
2			C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	14S 43P 244	20		21029	240	0	41182	12330	412	0	ő
2		839 C76940	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	13S 43P 243	20		21029	240	0	41182	12330	412	0	0
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2		840 C76941	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	12S 43P 243	20		21029	240	0	41182	12330	412	0	0
2		841 C76950	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	15S 43P 244	20		19678	240	0	41182	12630	422	0	0
2	735	844 C76889	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	71S 43P 243	20		19678	240	0	41182	12420	415	0	0
2	735	845 C77062	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	59S 43P 244	20	29311	15189	240	0	41182	11700	391	0	0
2	735	847 C76991	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	23S 43P 243	20	28368	19678	240	0	41182	12630	422	0	0
2	735	848 C77030	C335	MOTOR INDUCTION-UPRATED MOTOR 1750 HP	20S 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2	735	854 C76919	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	19S 43P 243	20	29464	15189	240	0	41182	11550	386	0	0
2			C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	20S 43P 244	20		15189	240	0	41182	11700	391	ō	Ō
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	29S-43P-243	20		19678	240	0	41182	12420	415	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	24S 43P 243	20		19678	240	0	41182	12420	415	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED MOT	22S 43P 244	20		21029	240	0	41182	12330	412	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	24S 43P 244	20		20779	240	0	41182	11970	400	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	25S 43P 243	20		20779	240	0	41182	11970	400	0	0
2			C335	MTR. WEST 1700 HP MOTOR INDUCTION - UPR	33S43P243	20		19678	240	0	41182	12630	422	0	0
2	735	870 C77010	C335	MOTOR INDUCTION-UPRATED	348 43P 243	20	28580	19678	240	0	41182	12420	415	0	0
2	735	872 C76978	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	33S 43P 244	20	28763	20779	240	0	41182	12240	409	0	0
2	735	873 C76869	C335	MOTOR 1700 HP	N/A	20	29402	15189	240	0	41182	11610	388	0	0
2	735	874 C77071	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	28S 43P 244	20		15189	240	0	41182	11220	375	0	0
2		877 C77013	C335	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED MOT	26S 43P 243	20		19678	240	0	41182	12420	415	n	0
2		880 C76921	C335	MTR. WEST 1700 HP MOTOR INDUCTION - UPR	31S 43P 244	20		19678	240	0	41182	12630	422	0	0
_									240	•			390	•	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	4S 18G 291	20		15189		0	41182	11670		0	0
2			C335	MOTOR 1700 HOP MOTOR INDUCTION- UPRATE	3S 18G 292	20		21029	240	0	41182	12330	412	0	
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	2S 18G 291	20		21029	240	0	41182	12330	412	0	0
2			C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	41S 43P 244	20		19678	240	0	41182	12630	422	0	0
2	735	892 C76903	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	35S 43P 244	20	29036	20779	240	0	41182	11970	400	0	0
2	735	894 C77050	C335	MOTOR. 1700 HP MOTOR INDUCTION-UPRATED	14S 18G 292	20	29798	15189	240	0	41182	11220	375	0	0
2	735	903 C76952	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	17S 18G 292	20	28671	21029	240	0	41182	12330	412	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	53S 43P 244	20		20779	240	0	41182	12240	409	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	43S 43P 243	20		15189	240	0	41182	11400	381	0	0
2		913 C77032	C335	MOTOR 1750 HP MOTOR INDUCTION-UPRATED M	41S 43P 243	20		20779	240	0	41182	11850	396	0	0
2			C335						240	0				0	0
_				MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	32S 43P 244	20		21029		-	41182	12330	412	-	
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	16S 18G 292	20		19678	240	0	41182	12420	415	0	0
2		916 C76965	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	18S 18G 292	20		19678	240	0	41182	12420	415	0	0
2			C335	MOTOR 7100 HP. MOTOR INDUCTION-UPRATE	16S-18G-291	20		19678	240	0	41182	12630	422	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION- UPRATED	19S 18G 292	20		20779	240	0	41182	12240	409	0	0
2	735	928 C77011	C335	MOTOR 1700 HP MOTOR INDUCTION - UPRATED	20S 18G 291	20	28580	19678	240	0	41182	12420	415	0	0
2	735	929 C76929	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	20S 18G 292	20	28671	21029	240	0	41182	12330	412	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	21S 18G 292	20		20779	240	0	41182	12240	409	ō	Ō
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	25S 18G 292	20		15189	240	0	41182	11520	385	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	27S 18G 292	20		15189	240	0	41182	11610	388	0	ő
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	24S 18G 292	20		15189	240	0	41182	11520	385	0	0
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2			C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	46S 43P 243	20		19678	240	0	41182	12630	422	0	0
2			C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	45S 438 243	20		20779	240	0	41182	12240	409	0	0
2	735	939 C76891	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	52S 43P 243	20	28580	19678	240	0	41182	12420	415	0	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	R LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	48S 43P 243	20	29402	15189	240	0	41182	11610	388	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION UPRATED	47S 43P 243	20	28763	20779	240	0	41182	12240	409	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	25S 18G 291	20	28763	20779	240	0	41182	12240	409	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	27S 18G 291	20		20779	240	0	41182	12240	409	0	0
2 735	946 C77003	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	22S 18G 291	20	28763	20779	240	0	41182	12240	409	0	0
2 735	947 C76986	C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	23S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	950 C76951	C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	26S 18G 291	20	28368	19647	240	0	41182	12630	422	0	0
2 735	951 C76927	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATAED	28S 18G 291	20	28671	21029	240	0	41182	12330	412	0	0
2 735	954 C77087	C335	MOTOR 1700 HP MOTOR INDUCTIN-UPRATED MO	6S 43P 244	20	28580	19678	240	0	41182	12420	415	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION- UPRATED	30S 18G 292	20	28580	19678	240	0	41182	12420	415	0	ő
2 735	961 C76969	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	34S 18G 292	20	28580	19678	240	0	41182	12420	415	0	0
2 735	964 C77029	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	11S 43P 243	20	29159	20779	240	0	41182	11850	396	0	ő
2 735	965 C77026	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	10S 43P 243	20	29617	15189	240	0	41182	11400	381	0	0
2 735		C335	MOTOR 1750 HP MOTOR INDUCTION-UPRATED M	9S 43P 243	20	29159	20779	240	0	41182	11850	396	0	0
2 735	967 C77024	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	14S 43P 243	20	29617	15189	240	0	41182	11400	381	0	0
2 735	969 C77034	C335	MOTOR 1700 HP MOTOR IONDUCITON-UPRATED M	39S 18G 291	20	29311	15189	240	0	41182	11700	391	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	36S 18G 292	20	29311	15189	240	0	41182	11700	391	0	0
2 735		C335	MOTOR HP 1700	N/A	20	29311	15189	240	0	41182	11700	391	0	0
2 735	973 C77061	C335	MOTOR 1700 HP. MOTOR INDUCTION. MOTOR	335 18G 292	20		15189	240	0	41182	11700	391	0	0
2 735		C335	MOTOR 1700 HP	228 186 292	20		20748	240	0	41182	11790	394	0	0
2 735	978 C77068	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED	398 18G 292	20	29617	15189	240	0	41182	11400	381	0	0
2 735	982 C77054	C335	MOTOR 1700 HP. MOTOR INDUCTION-UPRATED	618 43P 244	20	29220	20779	240	0	41182	11790	394	0	0
2 735	983 C77044	C335	MOTOR INDUCTION SPECIALLY DESIGNED A.C	72S 43P 243	20	19328	6071	240	0	41182	21540	719	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	588 43P 243	20	28580	19678	240	0	41182	12420	415	0	0
2 735		C335	MOTOR HP 1700 MOTOR INDUCTION-UPRATED M	738 43P 243	20	28671	21029	240	Ō	41182	12330	412	Ō	Ō
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	668 43P 243	20	29220	20779	240	Ö	41182	11790	394	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	415 18G 292	20	28671	21029	240	Ö	41182	12330	412	0	Ö
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MT	46S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED M	108 18G 291	20	29341	15189	240	0	41182	11670	390	0	0
2 735	1000 C76982	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	88 18G 292	20	29036	20779	240	0	41182	11970	400	0	0
2 735		C335	MOTOR 1700 HPMOTOR INDUCTION-UPRATED MOT	368 43P 243	20	29036	20779	240	0	41182	11970	400	0	0
2 735		C335	MOTOR HP 1700 MOTOR INDUCTION-UPRATED M	398 43P 244	20	29036	20779	240	0	41182	11970	400	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	408 43P 243	20	29036	20779	240	0	41182	11970	400	0	0
2 735		C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	749 43P 243	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1012 C76999	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	708 43P 243	20	29036	20779	240	0	41182	11970	400	0	0
2 735	1020 C77028	C335	MOTOR 1700 HP MOTOR INDUCTION-UPRATED MO	98 18G 291	20	29159	20779	240	0	41182	11850	396	0	0
2 735	1024 C76875	C335	MOTOR 1700 MOTOR INDUCTION-UPRATED MOTOR	438 18G 292	20	29341	15189	240	0	41182	11670	390	0	0
2 735	1028 C77066	C335	MOTOR 1750 HP INDUCTION-UPRATED MOTOR	63S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2 735		C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	83S 43P 243	20	28671	21029	240	0	41182	12330	412	0	0
2 735		C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	503		28671	21029	240	Ō	41182	12330	412	Ō	Ō
2 735		C335	MTR. WEST HP 1700 INDUCTION-UPRATED MT	49S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C335	MTR. WESTINGHOUSE 1700 HP MOTOR INDUCT	54S-18G-291	20	28368	19678	240	0	41182	12630	422	0	ő
2 735		C335	MTR. WEST 1700 HP INDUCTION-UPRATED MT	55S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	503		28671	21029	240	0	41182	12330	412	0	0
2 735		C335	MTR. WESTINGHOUSE 1700 HP INDUCTION-UP	56S 18G 291		28368	19678	240	0	41182	12630	422	0	0
	1043 C76922				20				-				-	-
2 735		C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	51S 18G 292	20	29798	15189	240	0	41182	11220	375	0	0
2 735		C335	MTR. WEST. HP 1700 INDUCTION-UPRATED M	53S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	50S 18G 291	20	28580	19678	240	0	41182	12420	415	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	51S 18G 291	20		19678	240	0	41182	12420	415	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	66S 43P 244	20		19678	240	0	41182	12420	415	0	0
2 735		C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	67S 43P 244	20		15189	240	0	41182	11400	381	0	0
2 735	1053 C77063	C335	MOTOR 1750 HP INDUCTION-UPRATED MOTOR	68S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2 735	1054 C77067	C335	MOTOR 1750 HP INDUCTION-UPRATED MOTOR	72S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2 735	1055 C77065	C335	MOTOR 1750 HP INDUCTION-UPRATED MOTOR	17S 43P 244	20	29159	20779	240	0	41182	11850	396	0	0
2 735	1057 C76884	C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	69S 43P 244	20	28580	19678	240	0	41182	12420	415	0	0
2 735	1059 C76876	C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	64S 43P 244	20	29341	15189	240	0	41182	11670	390	0	0
2 735	1061 C77041	C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	80S 43P 243	20	29220	20779	240	Ō	41182	11790	394	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	74S 43P 244	20	28580	19678	240	0	41182	12420	415	0	0
2 735		C335	MTR. WEST. HP 1700 INDUCTION-UPRATED M	50S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1007 C76948	C335	MTR. WEST. 1700 INDOCTION-OF KATED IN	86S-43P-243	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C335	MOTOR 1700 HP INDUCTION UPPATED MOTOR	88S 43P 243	20	29220	20779	240	0	41182	11790	394	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	89S 43P 243	20	29220	20779	240	0	41182	11790	394	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	58S 18G 291	20		20779	240	0	41182	11790	394	0	0
2 735		C335	MOTOR HP 1700 MOTOR INDUCTION-UPRATED	66S 48G 292	20		21029	240	0	41182	12330	412	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	62S 18G 292	20		21029	240	0	41182	12330	412	0	0
2 735		C335	MOTOR 1700 HP INDUCTION-UPRATED MOTOR	61S 18G 291	20		15189	240	0	41182	11610	388	0	0
2 735	1084 C77007	C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	64S 18G 291	20	28671	21029	240	0	41182	12330	412	0	0
2 735	1086 C76883	C335	MOTOR HP 1700 INDUCTION-UPRATED MOTOR	64S 18G 292	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1087 C77009	C335	MOTOR HP 1700 MOTOR INDUCTION-UPRATED	63S 18G 291	20	28671	21029	240	0	41182	12330	412	0	0
2 735		C335	MTR WEST 1700 HP	N/A	20	28368	19678	240	0	41182	12630	422	0	0
2 735		C335	MOTOR INDUCTION - UPRATED MOTOR 1700 HP	56S 18G 292	20	29220	20779	240	0	41182	11790	394	0	0
2 735	1093 C76934	C335	MOTOR INDUCTION - UPRATED MTR WEST 1700	60S 18G 291	20	28368	19678	240	ō	41182	12630	422	Ō	Ō
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DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1094 C76984	C335	MOTOR INDUCTION SPECIALLY DESIGNED A.C	N/A	20	19328	6071	240	0	41182	21540	719	0	0
2 735	1095 C76959	C335	MOTOR INDUCTION - UPRATED MTR WEST 1700	75S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1099 C76961	C335	MOTOR INDUCTION - U RATED MTR WEST 1700	77S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1102 C76994	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	70S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1108 C76993	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	74S 18G 291	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1110 C76988	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	70S 18G 292	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1113 C76985	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	73S 18G 291	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1114 C76864	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	71S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1115 C76880	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	78S 43P 244	20	29494	15189	240	Ō	41182	11520	385	Ō	0
2 735	1116 C76868	C335	MOTOR 1700 HP MOTOR INDUCITON - UPRATE	79S-43P-244	20	29798	15189	240	0	41182	11220	375	0	ŏ
2 735	1118 C76989	C335	MOTOR INDUCTION-UPRATED MTR WEST 1700 H	80S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1120 C76964	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	82S 43P 244	20	29464	15189	240	0	41182	11550	386	0	ő
2 735	1123 C76926	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	N/A	20	28671	21029	240	0	41182	12330	412	0	0
									0				0	0
2 735	1124 C76992	C335	MOTOR INDUCTION - UPRATED MTR WEST 1700	94S 43P 243	20	28368	19678	240		41182	12630	422		
2 735	1125 C76882	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	38 22G 74	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1127 C76911	C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	7S-22G-73	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1128 C76910	C335	MTR. WEST 1700 HP MOTOR INDUCTION - UPR	5S-22G-73	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1130 C76895	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	97S 43P 243	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1131 C76916	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	92S 43P 243	20	29464	15189	240	0	41182	11550	386	0	0
2 735	1139 C76904	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	21S 22G 73	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1145 C77046	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	102S 43P 243	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1146 C76867	C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	4S-22G-74	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1147 C77043	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	8S 22G 73	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1149 C76871	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	2S 22G 74	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1151 C76914	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	8S 22G 74	20	29464	15189	240	0	41182	11550	386	0	0
	1152 C76963	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP			29464			0		11550	386		
		C335		16S 22G 74	20	29464 29220	15189 20779	240 240		41182 41182	11790	394	0	0
	1153 C77055		MOTOR INDUCTION-UPRATED MOTOR 1700 HP	11S 22G 74	20				0				-	0
2 735	1154 C76962	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	6S 22G 74	20	29464	15189	240	0	41182	11550	386	0	0
2 735	1155 C77048	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	14S 22G 74	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1156 C77037	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	11S 22G 73	20	29311	15189	240	0	41182	11700	391	0	0
2 735	1158 C77059	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	9S 22G 73	20	29311	15189	240	0	41182	11700	391	0	0
2 735	1159 C76907	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	16S 22G 73	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1161 C76898	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	18S 22G 73	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1162 C76905	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	19S 22G 73	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1163 C76897	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	17S 22G 73	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1166 C76936	C335	MOTOR WESTINGHOUSE INDUCTION-UPRATED M	88S 43P 244	20	28368	19678	240	Ō	41182	12630	422	Ō	Ō
2 735	1167 C76931	C335	MTR. WEST. INDUCTION-UPRATED MTR WEST	89S 43P 244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1168 C76954	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	5039	20	28671	21029	240	0	41182	12330	412	0	0
2 735	1169 C76944	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	90S 43P 244	20	28671	21029	240	0	41182	12330	412	0	0
2 735	1173 C77027	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	20S 22G 73	20	29617	15189	240	0	41182	11400	381	0	0
2 735	1176 C77047	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	98S 43P 243	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1177 C77045	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	103S 43P 243	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1181 C76947	C335	MOTOR WEST. INDUCTION-UPRATED MTR WEST	22S 22G 74	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1184 C77020	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	67S 18G 292	20	29617	15189	240	0	41182	11400	381	0	0
2 735	1187 C76933	C335	MTR. WEST. INDUCTION-UPRATED MTR WEST	19S 22G 74	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1188 C76956	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	21S 22G 73	20	28671	21029	240	0	41182	12330	412	0	0
2 735	1190 C76865	C335	MTR. WEST. 1700HP MOTOR INDUCTION - UPR	92S-43P-244	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1191 C76145	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	15S 22G 73	20	29464	15189	240	0	41182	11550	386	0	0
2 735	1192 C76894	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	27S 22G 72	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1193 C76896	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	26S 22G 73	20	29494	15189	240	0	41182	11520	385	0	0
2 735	1194 C76886	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	98S 43P 244	20	28580	19678	240	ő	41182	12420	415	0	0
2 735	1195 C76873	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	102S 43P 244	20	28580	19678	240	0	41182	12420	415	0	0
2 735	1201 C77060	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	94S 43P 244	20	29341	15189	240	0	41182	11670	390	0	0
2 735	1201 C77060 1202 C76878	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700 MOTOR INDUCTION-UPRATED MOTOR HP 1700	99S 43P 244	20	29341	15189	240	0	41182	11670	390	0	0
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2 735	1203 C76877	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	96S 43P 244	20	29341	15189	240	0	41182	11670	390	0	0
2 735	1206 C76932	C335	MTR. WEST. INDUCTION-UPRATED MTR WEST	58S 18G 292	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1207 C77051	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	24S 22G 74	20	29798	15189	240	0	41182	11220	375	0	0
2 735	1208 C76870	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	29S 22G 74	20	29402	15189	240	0	41182	11610	388	0	0
2 735	1209 C76912	C335	MTR. WEST. 1700 HP MOTOR INDUCTION - UP	13S-22G-73	20	28368	19678	240	0	41182	12630	422	0	0
2 735	1211 C76973	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	28S 22G 74	20	28671	21029	240	0	41182	12330	412	0	0
2 735	1213 C76945	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	18 SSG 21	20	28671	21450	240	0	41182	12330	412	0	0
2 735	1214 C76958	C335	MTR. WEST. INDUCTION-UPRATED MTR WEST	2S 22G 21	20	28368	20098	240	0	41182	12630	422	0	0
2 735	1216 C76975	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	104S 43P 244	20	28763	20295	240	Ō	41182	12240	409	Ō	0
2 735	1220 C76920	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	23S 22G 73	20	29464	14708	240	0	41182	11550	386	0	0
2 735	1221 C76918	C335	MOTOR INDUCTION-UPRATED MOTOR 1700 HP	28S 22G 73	20	29464	14708	240	0	41182	11550	386	0	0
2 735	1223 C76874	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	7S 18G 291	20	29341	14708	240	0	41182	11670	390	0	0
2 735	1314 C79912	C335	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	N/A	40	28763	31704	480	66.05	41182	12240	409	71	4689.55
2 735	1314 C79912 1315 C79890	C335	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE COMPRESSOR AXIAL FLOW CELL: 2.2 STAGE	N/A N/A	40	28156	35917	480	74.82708333	41182	12240	409	51	3816.18125
2 735	1317 C79981	C335	COMPRESSOR AXIAL FLOW CELL: 1.8 STAGE	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1318 C80232	C335	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1323 C79995	C335	COMPRESSOR AXIAL FLOW CELL: 2.1 STAGE	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1324 C79911	C335	COMPRESSOR AXIAL FLOW CELL: 1.4 STAGE	N/A	40	28580	38875	480	80.98958333	41182	12420	415	65	5264.322917

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1325 C79997	C335	OCMPRESSOR AXIAL FLOW CELL: 2.1 STAGE	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1327 C80077	C335	COMPRESSOR AXIAL FLOW W/ COVER UNIT 14 C	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1328 C80192	C335	COMPRESSOR AXIAL FLOW CELL 3.4 STAGE 3 C	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1329 C80228	C335	COMPRESSOR AXIAL FLOW CELL STAGE 2 COMP	N/A	40	28368	30154	480	62.82083333	41182	12630	422	58	3643.608333
2 735	1331 C80259	C335	COMPRESSOR AXIAL FLOW CELL 4.10 STAGE	N/A	40	28855	31705	480	66.05208333	41182	12150	406	74	4887.854167
2 735	1335 C79887	C335	COMPRESSOR AXIAL FLOW CELL STAGE COMPRE	N/A	40	28580	40728	480	84.85	41182	12420	415	65	5515.25
2 735	1337 C79982	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1338 C79956	C335	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1340 C80243	C335	COMPRESSOR AXIAL FLOW CELL 4.7 STAGE 2	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1344 C80140	C335	COMPRESSOR AXIAL FLOW CELL 3.2 STAGE 9	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1347 C79986	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1350 C79960	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1351 C80162	C335	COMPRESSOR AXIAL FLOW CELL 1.0 STAGE 8	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
								480						
2 735	1352 C79959	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE	N/A	40	29159	44407		92.51458333	41182	11850	396	84	7771.225
2 735	1353 C80070	C335	COMPRESSOR AXIAL FLOW CELL 10 STAGE 6 C	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1362 C79923	C335	COMPRESSOR AXIAL FLOW CELL: 2.3 STAGE	N/A	40	28490	40728	480	84.85	41182	12510	418	62	5260.7
2 735	1364 C80190	C335	COMPRESSOR AXIAL FLOW CELL 3.6 STAGE 7	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1365 C79891	C335	COMPRESSOR AXIAL FLOW CELL: 2.1 STAGE	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1370 C80153	C335	COMPRESSOR XIAL FLOW CELL 3.6 STAGE 4 C	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1373 C80264	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A	40	28855	31705	480	66.05208333	41182	12150	406	74	4887.854167
2 735	1374 C80007	C335	COMPRESSOR AXIAL FLOW CELL 2.5 STAGE 9	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1378 C80241	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29433	44407	480	92.51458333	41182	11580	387	93	8603.85625
2 735	1379 C80025	C335	COMPRESSOR AXIAL FLOW CELL 2.7 STAGE 4	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1381 C80214	C335	COMPRESSOR AXIAL FLOW CELL 4.1 STAGE 4	N/A	40	29280	44407	480	92.51458333	41182	11730	392	88	8141.283333
2 735	1383 C79994	C335	COMPRESSOR AXIAL FLOW CELL:2 STAGE:6	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1388 C80222	C335	COMPRESSOR AXIAL FLOW CELL 2.9 STAGE 1	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1393 C79989	C335	COMPRESSOR AXIAL FLOW CELL 1.4 STAGE 6	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1398 C80133	C335	COMPRESSOR AXIAL FLOW CELL 1.4 STAGE 0	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1399 C80154	C335	COMPRESSOR AXIAL FLOW CELL 1.9 STAGE 1	N/A	40	28886	35385	480	73.71875	41182	12120	405	75	5528.90625
2 735	1401 C80224	C335	COMPRESSOR AXIAL FLOW CELL 4.3 STAGE 4	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1402 C79941	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A	40	28580	38875	480	80.98958333	41182	12420	415	65	5264.322917
2 735	1403 C80015	C335	COMPRESSOR AXIAL FLOW CELL 2.9 STAGE 6	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1405 C80184	C335	COMPRESSOR AXIAL FLOW CELL 4.7 STAGE 5	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1406 C80186	C335	COMPRESSOR AXIAL FLOW CELL 4.5 STAGE 9	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1410 C80213	C335	CMOPRESSOR AXIAL FLOW CELL 4.1 STAGE 2	N/A	40	29280	44407	480	92.51458333	41182	11730	392	88	8141.283333
2 735	1411 C80149	C335	COMPRESSOR AXIAL FLOW CELL 3.4 STAGE 1	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1413 C80279	C335	CMOPRESSOR AXIAL FLOW CELL 4.8 STAGE 6 C	N/A	40	28398	30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735	1414 C79980	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1415 C80078	C335	COMPRESSOR AXIAL FLOW CELL 6 STGE 3 COM	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1417 C80001	C335	COMPRESSOR AXIAL FLOW CELL 2.3 STAGE 5.	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1418 C80145	C335	COMPRESSOR AXIAL FLOW CELL 3.2 STAGE 1	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1420 C80115	C335	COMPRESSOR AXIAL FLO	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735	1420 C80115	C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:2	N/A	40	28156	35917	480	74.82708333	41182	12840	429	70 51	3816.18125
2 735	1423 C80251	C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:2 C	N/A	40	28184	36573	480	76.19375	41182	12810	428	52	3962.075
2 735	1425 C80191	C335	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:9	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1427 C80202	C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:7	N/A	40	28975	35385	480	73.71875	41182	12030	402	78	5750.0625
2 735	1429 C80045	C335	COMPRESSOR AXIAL FLOW CELL: 2.2 STAGE: 4	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735	1430 C80030	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:4	N/A	40	28337	30154	480	62.82083333	41182	12660	423	57	3580.7875
2 735	1431 C80031	C335	COMPRESSOR AXIAL FLOW CELL:2.5 STAGE:2	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1436 C80267	C335	COMPRESSOR AXIAL FLOW CELL:3.2 STAGE:3	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1437 C80072	C335	COMPRESSOR AXIAL FLOW CELL:10 STAGE:9	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1438 C79950	C335	COMPRESSOR AXIAL FLOW CELL:3.5 STAGE:	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1439 C80236	C335	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:10	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1440 C80033	C335	COMPRESSOR AXIAL FLO	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1441 C80235	C335	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:10	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1442 C79949	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	02.01.100000	41182	21540	719	.0	0
2 735	1446 C80201	C335	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:9	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1448 C80128	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A	40	28580	40728	480	84.85	41182	12420	415	65	5515.25
	1452 C79927	C335						480		41182			71	
			COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	28763	31705		66.05208333		12240	409		4689.697917
2 735	1454 C80168	C335	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:5	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735	1455 C80110	C335	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:5	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735	1460 C80142	C335	COMPRESSOR AXIAL FLOW CELL:3.2 STAGE:8	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1461 C79963	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1464 C79869	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1472 C80021	C335	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:2	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1473 C79979	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1478 C80047	C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:1	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1479 C79922	C335	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	N/A	40	28733	31705	480	66.05208333	41182	12270	410	70	4623.645833
2 735	1481 C80230	C335	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:2	N/A	40	28398	30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735	1482 C80043	C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:10	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735	1483 C80178	C335	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:6	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1484 C80002	C335	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:S-	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
_ /30	000002	5555	I I LOGGIT / W. L. LOW OLLL LOGINGLIG		70	200-10	40720	400	04.00	41102	12-700	410	04	5455.4

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1485 C80086	C335	COMPRESSOR AXIAL FLOW CELL:4 STAGE:7 C	N/A	40	28184	36482	480	76.00416667	41182	12810	428	52	3952.216667
2 735	1495 C79971	C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	31705	480	66.05208333	41182	11700	391	89	5878.635417
2 735	1497 C79478	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1498 C79926	C335	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	N/A	40	28733	31705	480	66.05208333	41182	12270	410	70	4623.645833
2 735	1500 C80161	C335	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:1	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735	1501 C79944	C335	COMPRESSOR AXIAL FLOW CELL:11 STAGE:4	N/A	40	28337	30154	480	62.82083333	41182	12660	423	57	3580.7875
2 735	1504 C80076	C335	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:7	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735	1506 C80205	C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:3	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1508 C80185	C335	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:3	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1509 C80116	C335	COMPRESSOR AXIAL FLOW CELL: 3.9 STAGE	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735	1512 C80040	C335	COMPRESSOR AXIAL FLOW CELL: 2.1 STAGE:	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1522 C79938	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A	40	28580	38875	480	80.98958333	41182	12420	415	65	5264.322917
2 735	1525 C80273	C335	COMPRESSOR AXIAL FLOW CELL:2 STAGE:5	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
									90.70333333					0020.000000
2 735	1527 C79909	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480		41182	21540	719	0	0000 004007
2 735	1530 C80132	C335	COMPRESSOR AXIAL FLOW CELL: 3.3 STAGE:	N/A	40	28671	44407	480	92.51458333	41182	12330	412	68	6290.991667
2 735	1531 C80028	C335	COMPRESSOR AXIAL FLOW CELL: 2.5 STAGE:	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1532 C80293	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1536 C80176	C335	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE:9	N/A	40	28975	44407	480	92.51458333	41182	12030	402	78	7216.1375
2 735	1543 C79984	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	N/A	40		44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1549 C80233	C335	COMPRESSOR AXIAL FLOW CELL 4.5 STAGE:	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1551 C79928	C335	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	28763	31705	480	66.05208333	41182	12240	409	71	4689.697917
2 735	1556 C80107	C335	COMPRESSOR AXIAL FLOW CELL: 3.7 STAGE:	N/A	40	28702	44407	480	92.51458333	41182	12300	411	69	6383.50625
2 735	1559 C80141	C335	COMPRESSOR AXIAL FLOW CELL: 3.2 STAGE:	N/A	40		44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1561 C80226	C335	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE:	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1564 C80012	C335	COMPRESSOR AWIAL FLOW CELL: 4.3 STAGE:	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
	1573 C80111	C335			40	28490	40728	480	84.85				62	
2 735 2 735			COMPRESSOR AXIAL FLOW CELL: 3.6 STAGE:	N/A		28490 28975	40728	480		41182 41182	12510	418 402		5260.7
	1576 C80245	C335	COMPRESSOR AXIAL FLOW CELL: 4.7 STAGE:	N/A	40				92.51458333		12030		78	7216.1375
2 735	1579 C80049	C335	COMPRESSOR AXIAL FLOW CELL: 4 STAGE: 8	N/A	40	28184	36482	480	76.00416667	41182	12810	428	52	3952.216667
2 735	1581 C80147	C335	COMPRESSOR AXIAL FLOW CELL: 3.4 STAGE:	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1582 C80169	C335	COMPRESSOR AXIAL FLOW CELL: 3.10 STAGE:	N/A	40	28733	44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735	1585 C80285	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1587 C79868	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1588 C80195	C335	COMPRESSOR AXIAL FLOW CELL: 4.5 STAGE:	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1591 C80249	C335	COMPRESSOR AXIAL FLOW CELL: 8 STAGE: 8	N/A	40	28184	36573	480	76.19375	41182	12810	428	52	3962.075
2 735	1595 C80275	C335	COMPRESSOR AXIAL FLOW CELL: 4.8 STAGE:	N/A	40	28398	30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735	1596 C80193	C335	COMPRESSOR AXIAL FLOW CELL: 3.4 STAGE:	N/A	40		44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1597 C80009	C335	COMPRESSOR AXIAL FLOW CELL: 2.7 STAGE:	N/A	40	28855	44407	480	92.51458333	41182	12150	406	74	6846.079167
2 735	1600 C79957	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1602 C80066	C335	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1604 C80069	C335	COMPRESSOR AXIAL FLOW CELL:10 STAGE:5	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1605 C79456	C335	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	N/A	40	28337	30154	480	62.82083333	41182	12660	423	57	3580.7875
2 735	1606 C79999	C335	COMPRESSOR AXIAL FLOW CELL:23 STAGE:S-5	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1608 C79998	C335	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:S-	N/A	40	28549	40728	480	84.85	41182	12450	416	64	5430.4
2 735	1610 C80063	C335	COMPRESSOR AXIAL FLOW CELL:10 STAGE:10	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735	1615 C79990	C335	COMPRESSOR AXIAL FLO	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1617 C79879	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0
2 735	1618 C79961	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1619 C79946	C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1620 C79954	C335	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1621 C79947	C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1622 C79948	C335	COMPRESSOR AXILA FLOW CELL:1.2 STAGE:	N/A	40		44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1628 C79966	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1630 C79952	C335	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A	40		44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1635 C79988	C335	COMPRESSOR AXIAL FLOW CELL: 1.4 STAGE	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1637 C79991	C335	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1639 C79955	C335	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1646 C79983	C335	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	N/A	40	29159	44407	480	92.51458333	41182	11850	396	84	7771.225
2 735	1647 C79993	C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29829	44407	480	92.51458333	41182	11190	374	106	9806.545833
2 735	1651 C80255	C335	COMPRESSOR AXIAL FLOW CELL:4.9 STAGE:8	N/A	40	29280	31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1653 C80188	C335	COMPRESSOR AXIAL FLOW CELL:4.5 STAGE:6	N/A	40	29006	44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1655 C80203	C335	COMPRESSOR AXIAL FLOW CELL:3.2 STAGE:5	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1656 C80276	C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	31705	480	66.05208333	41182	11700	391	89	5878.635417
2 735	1657 C79905	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A	40	28580	38875	480	80.98958333	41182	12420	415	65	5264.322917
2 735	1660 C79962	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40		31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735	1662 C80143	C335	COMPRESSOR AXIAL FLOW CELL. 1.6 STAGE.	N/A	40		44407	480	92.51458333	41182	11730	391	89	8233.797917
2 735	1664 C80206	C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:9	N/A N/A	40		44407	480	92.51458333	41182	11700	391	88	8141.283333
2 735	1666 C80105	C335	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:5	N/A	40	28702	44407	480	92.51458333	41182	12300	411	69	6383.50625
2 735	1670 C80051	C335	COMPRESSOR AXIAL FLOW CELL:4 STAGE:2 C	N/A	40		36482	480	76.00416667	41182	12810	428	52	3952.216667
2 735	1672 C80061	C335	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:2	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735	1673 C80209	C335	COMPRESSOR AXIAL FLOW CELL:3.2 STAGE:6	N/A	40	29311	44407	480	92.51458333	41182	11700	391	89	8233.797917
2 735	1675 C79987	C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:3	N/A	40	28306	46456	480	96.78333333	41182	12690	424	56	5419.866667
2 735	1676 C80286	C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40	19328	20076	480	0	41182	21540	719	0	0

			DOE ASSETS LISTING (PADUCAH)			L	DATE: 30-SEP-2012							
									S/L	TOD 11/10	DAY(0	MONTHO		NEW
DIANT TYPE	ACCET NO. TAC NO.	EACH ITY	DECODIPTION	CEDIAL NUMBER	ucc	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	1678 C80247	C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:1	N/A	40	28156	35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:1	N/A	40		30154	480	62.82083333	41182	12660	429	57	3580.7875
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2 STAGE:3 C	N/A	40		30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735		C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	02.02003333	41182	21540	719	0	0
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:6	N/A	40		44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106974	40		30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735		C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	02.02003333	41182	21540	719	0	0
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:7	N/A	40		44407	480	92.51458333	41182	12000	401	79	7308.652083
2 735	1687 C80277	C335	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:3	N/A	40		30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735		C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		20076	480	02.02003333	41182	21540	719	0	0700.429107
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:	N/A	40		30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735	1690 C79509	C335	COMPRAXIAL FLOW	N/A	40		20076	480	02.02003333	41182	21540	719	0	0700.429107
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.8 STAGE:	N/A	40		30154	480	62.82083333	41182	12600	421	59	3706.429167
2 735		C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:1	N/A	40		36573	480	76.19375	41182	12810	428	52	3962.075
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:3	N/A	40		35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:3 COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:3	N/A	40		44407	480	92.51458333	41182	11730	392	88	8141.283333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:3 COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:7	N/A	40		35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:	N/A	40		31705	480	66.05208333	41182	11730	392	88	5812.583333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE: COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:8	N/A	40		35917	480	74.82708333	41182	12840	429	51	3816.18125
		C335			40			480		41182			51	
2 735 2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:4	N/A N/A	40		35917 36482	480	74.82708333 76.00416667	41182	12840 12810	429 428	52	3816.18125 3952.216667
			COMPRESSOR AXIAL FLOW CELL:4 STAGE:4 C											
2 735		C335	COMPRESSOR AXIAL FLOW CELL:6 STAGE:7 C	N/A	40		46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:10 STAGE:3	N/A	40	28276	46456	480	96.78333333	41182	12720	425	55	5323.083333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:5	N/A	40		35917	480	74.82708333	41182	12840	429	51	3816.18125
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4 STAGE:5 C	N/A	40		36482	480	76.00416667	41182	12810	428	52	3952.216667
2 735		C335	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A	40		19559	480	0	41182	21540	719	0	0
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.2 STAGE:6	N/A	40		35477	480	73.91041667	41182	12840	429	51	3769.43125
2 735		C335	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:7	N/A	40		44407	480	92.51458333	41182	12270	410	70	6476.020833
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A	40		43957	480	91.57708333	41182	12330	412	68	6227.241667
2 735		C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:1	N/A	40		46006	480	95.84583333	41182	12690	424	56	5367.366667
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40		43957	480	91.57708333	41182	11190	374	106	9707.170833
2 735		C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A	40		48659	480	101.3729167	41182	12420	415	65	6589.239583
2 735	1723 C80164	C335	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:2	N/A	40		52338	480	109.0375	41182	12270	410	70	7632.625
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	N/A	40		29704	480	61.88333333	41182	12660	423	57	3527.35
2 735		C335	CONDENSER FREON HEAT EXCHANGER	74062	20		2414	240	0	41182	21540	719	0	0
2 735		C335	SQUIRREL CAGE INDUCTION MOTOR 300 HP 4	3S12B2467	20		5842	240	0	41182	21540	719	0	0
2 735		C335	CENTRIFUGAL PUMP (COMPRESSOR) NOZZLE AN	1AD7200	40		6510	480	0	41182	23460	783	0	0
2 735		C335	PUMP AC (CENTRIFUGAL COMPRESSOR) SIZE C	1AD6923	40		6302	480	0	41182	23430	782	0	0
2 735		C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV74216	20		12925	240	0	41182	21330	712	0	0
2 735		C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV74217	20		12924	240	0	41182	21330	712	0	0
2 735		C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV74218	20	19540	12925	240	0	41182	21330	712	0	0
2 735		C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742117	20		12924	240	0	41182	21330	712	0	0
2 735		C335	GREON CONDENSERS AS PER BUYER'S JOB SPEC	MV 7421 18	20		12924	240	0	41182	21330	712	0	0
2 735		C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742120	20		12924	240	0	41182	21330	712	0	0
2 735	8338 C78464	C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742138	20		12924	240	0	41182	21330	712	0	0
2 735	8342 C78427	C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742142	20		12924	240	0	41182	21330	712	0	0
2 735	8345 C78441	C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742145	20	19540	12924	240	0	41182	21330	712	0	0
2 735	8346 C78426	C335	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742146	20	19540	12923	240	0	41182	21330	712	0	0
2 735	8355 C78442	C335	FREON CONDENSER AS PER BUYER'S SPECIFICA	MV742155	20	19540	12923	240	0	41182	21330	712	0	0
2 735	8393 C78458	C335	FREON CONDENSER AS PER BUYERS JOB SPECIF	MV743231	20	19540	12923	240	0	41182	21330	712	0	0
2 735		C335	FREON CONDENSER AS PER BUYER'S JOB SPEC.	MV743234	20		12923	240	0	41182	21330	712	0	0
2 735	8412 C78459	C335	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743250	20	19540	12924	240	0	41182	21330	712	0	0
2 735	8413 C78457	C335	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743251	20	19540	12924	240	0	41182	21330	712	0	0
2 735	8414 C78443	C335	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743252	20	19540	12923	240	0	41182	21330	712	0	0
2 735	8423 C78456	C335	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743261	20	19540	12923	240	0	41182	21330	712	0	0
2 735	9937 C82330	C335	HEATER JACKET TRENT 440 VLTS 60 CYCLE PH	61644	25	20240	736	300	0	41182	20640	689	0	0
2 735	14431 C77190	C335	MOTOR ELECTRIC 375/100 HP 4160 VOLTS	1S 68P 911	20	19755	10209	240	0	41182	21120	705	0	0
2 735	14751 C81971	C335	MOTOR ELECTRIC 375/100 HP 4160 VOLTS	1S5OP683	20	19755	10411	240	0	41182	21120	705	0	0
2 735		C335	MOTOR ELECTRIC 375/100 HP 4160 VOLTS	2S50P683	20		10411	240	0	41182	21120	705	0	0
2 735		C335	CRANE 15 TON CAPACITY, CRANE 15 TON P &	14866B	30		54793	360	0	41182	21120	705	0	0
2 735		C335	CRANE 15 TON CAPACITY. CRANE 15 TON P &	14863B	30		54792	360	0	41182	21120	705	0	Ō
2 735		C335	TANK DRAIN LUBE OIL STEEL SIZE 8' X	B2214F	40		7683	480	0	41182	21120	705	0	Ō
2 735		C335	COOLER LUBE OIL STEEL 550 GALLON CAPAC	13799	20		11206	240	0	41182	21120	705	Ö	0
2 735	14770 C80883	C335	TANK GRAVITY LUBE OIL STEEL 150 DEGR	B2214A	40		6740	480	0	41182	21120	705	Ö	0
2 735		C335	BATTERY CHARGER ELECTRIC PHANO CHARGER	GEH1495A	10		4079	120	0	41182	21120	705	Ö	0
2 735		C335	FAN SUPPLY HS SIZE 657 FAN SUPPLY AM	4 1	20		5671	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657 FAN SUPPLY AM	4 2	20		5671	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657. FAN SUPPLY AM	43	20		5671	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657 FAN SUPPLY AM	4 4	20		5671	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657. FAN SUPPLY AM	45	20		5671	240	0	41182	21120	705	0	0
2 735		C335	SUPPLY FAN HS SIZE 657. FAN SUPPLY AM	46	20		5672	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657 FAN SUPPLY AM	47	20	19755	5671	240	0	41182	21120	705	0	0
2 /30	14/04 07/302	0000	TAN GOLLET HO SIZE OUT LANGUETEL AND	71	20	19133	3671	240	U	71102	21120	705	U	U

			DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C335	SUPPLY FAN HS SIZE 657.; FAN SUPPLY AM	4 8	20	19755	5671	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657 FAN SUPPLY AM	4 9	20		5671	240	0	41182	21120	705	0	0
2 735		C335	FAN SUPPLY HS SIZE 657. FAN SUPPLY AM	4 10	20	19755	5671	240	0	41182	21120	705	0	0
2 735	14806 C81002	C335	CRANE 15 TON CAPACITY CRANE 15 TON P &	14868B	30	19755	54792	360	0	41182	21120	705	0	0
2 735	14814 C82081	C335	LUBE OIL COOLER 550 GAL CAPACITY. COOLE	13798	20	19755	11206	240	0	41182	21120	705	0	0
2 735	14815 C80868	C335	LUBE OIL DRAIN TANK STEEL WP 30 PSI 8	B2214E	40	19755	7683	480	0	41182	21120	705	0	0
2 735		C335	LUBE OIL GRAVITY TANK STEEL WP 15 PSI	B2214D	40		6739	480	0	41182	21120	705	0	0
2 735		C335	BATTERY CHARGER ELECTRIC AC RATING V 2	GEH1495A	10		4079	120	0	41182	21120	705	0	Ō
2 735	14818 C81003	C335	CRANE ELECTRIC 15 TON CAPACITY, CRANE	14870B	30	19755	39175	360	0	41182	21120	705	0	Ö
2 735		C335	SUPPLY FAN HS. FAN SUPPLY AM	3 1	20	19755	5671	240	0	41182	21120	705	0	0
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 2	20	19755	5671	240	0	41182	21120	705	0	0
2 735	14826 C77607	C335	SUPPLY FAN HS FAN SUPPLY AM	33	20	19755	5671	240	0	41182	21120	705	0	0
									-				-	0
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 4	20	19755	5672	240	0	41182	21120	705	0	
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 5	20	19755	5671	240	0	41182	21120	705	0	0
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 6	20	19755	5671	240	0	41182	21120	705	0	0
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 7	20	19755	5671	240	0	41182	21120	705	0	0
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 8	20	19755	5671	240	0	41182	21120	705	0	0
2 735		C335	SUPPLY FAN HS FAN SUPPLY AM	3 9	20	19755	5671	240	0	41182	21120	705	0	0
2 735	14840 C77590	C335	SUPPLY FAN HS FAN SUPPLY AM	3 10	20	19755	5672	240	0	41182	21120	705	0	0
2 735	16002 C79907	C335	COMPRESSOR AXIAL FLOW STAGE:5 COMPRESS	N/A	40	28368	30709	480	63.97708333	41182	12630	422	58	3710.670833
2 735	16003 C80881	C335	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE:	N/A	40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16004 C80171	C335	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:9	N/A	40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333
2 735	16005 C80160	C335	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 5	N/A	40	19755	20714	480	0	41182	21120	705	0	0
2 735		C335	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 6	N/A	40	19755	20714	480	0	41182	21120	705	Ō	0
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	N/A	40	28733	32260	480	67.20833333	41182	12270	410	70	4704.583333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:10	N/A	40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	28763	32496	480	67.7	41182	12240	409	70	4806.7
2 735		C335	COMPRESSOR AXIAL FLOW CELL.1.7 STAGE. COMPRESSOR AXIAL FLOW STAGE:6 COMPRESS	N/A N/A	40	28368	30706	480	63.97083333	41182	12630	422	58	3710.308333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:6 STAGE:5 CO	N/A	40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:1	N/A	40	28763	44962	480	93.67083333	41182	12240	409	71	6650.629167
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	29048	480	60.51666667	41182	11700	391	89	5385.983333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	32257	480	67.20208333	41182	11700	391	89	5980.985417
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	32257	480	67.20208333	41182	11700	391	89	5980.985417
2 735	16024 C80196	C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:9	N/A	40	29006	44959	480	93.66458333	41182	12000	401	79	7399.502083
2 735	16028 C79935	C335	COMPRESSOR AXIAL FLOW STAGE:4 COMPRESS	N/A	40	28368	30706	480	63.97083333	41182	12630	422	58	3710.308333
2 735	16029 C79932	C335	COMPRESSOR AXIAL FLOW 1800 RPM CELL-3	N/A	40	19755	20710	480	0	41182	21120	705	0	0
2 735	16032 C80094	C335	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:3	N/A	40	28671	44959	480	93.66458333	41182	12330	412	68	6369.191667
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A	40	28763	32257	480	67.20208333	41182	12240	409	71	4771.347917
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:5	N/A	40		44959	480	93.66458333	41182	11730	392	88	8242.483333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.10 STAGE:1	N/A	40		47008	480	97.93333333	41182	12660	423	57	5582.2
2 735		C335	COMPRESSOR AXIAL FLOW STAGE:10 COMPRES	N/A	40	28368	30706	480	63.97083333	41182	12630	422	58	3710.308333
2 735		C335	COMPRESSOR AXIAL FLOW STAGE:8 COMPRESSO	N/A	40	28368	30706	480	63.97083333	41182	12630	422	58	3710.308333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE	N/A	40	29311	32257	480	67.20208333	41182	11700	391	89	5980.985417
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:	N/A	40	28763	32257	480	67.20208333	41182	12240	409	71	4771.347917
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	N/A	40	28337	30706	480	63.97083333	41182	12660	423	57	3646.3375
2 735	16050 C80085	C335	COMPRESSOR AXIAL FLOW CELL:4 STAGE:6 CO	N/A	40	28184	37020	480	77.125	41182	12810	428	52	4010.5
2 735		C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:5	N/A	40	28184	37111	480	77.31458333	41182	12810	428	52	4020.358333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29280	32257	480	67.20208333	41182	11730	392	88	5913.783333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:	N/A	40	29311	32257	480	67.20208333	41182	11700	391	89	5980.985417
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A	40		44959	480	93.66458333	41182	12150	406	74	6931.179167
2 735		C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A	40		41280	480	86	41182	12420	415	65	5590
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A	40		30706	480	63.97083333	41182	12660	423	57	3646.3375
2 735	16064 C79978	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A	40	29280	32257	480	67.20208333	41182	11730	392	88	5913.783333
2 735	16066 C80064	C335	COMPRESSOR AXIAL FLOW CELL:10 STAGE:8	N/A	40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735	16067 C80223	C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A	40	29006	44959	480	93.66458333	41182	12000	401	79	7399.502083
2 735		C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:4	N/A	40	28184	37111	480	77.31458333	41182	12810	428	52	4020.358333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A	40	29280	44959	480	93.66458333	41182	11730	392	88	8242.483333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:6 STAGE:9	N/A	40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:7	N/A	40	28184	37111	480	77.31458333	41182	12810	428	52	4020.358333
2 735		C335	COMPRESSOR AXIAL FLOW CELL: 0 STAGE:	N/A	40	29159	44959	480	93.66458333	41182	11850	396	84	7867.825
2 735		C335	COMPRESSOR AXIAL FLOW CELL:6 STAGE:10	N/A	40	28276	47008	480	97.93333333	41182	12720	425	55	5386.333333
2 735		C335	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:	N/A	40	29159	41750	480	86.97916667	41182	11850	396	84	7306.25
2 735		C335	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	N/A	40	29311	44959	480	93.66458333	41182	11700	391	89	8336.147917
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.5 STAGE:	N/A	40	28855	44959	480	93.66458333	41182	12150	406	74	6931.179167
2 735		C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A	40	29829	44959	480	93.66458333	41182	11190	374	106	9928.445833
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:	N/A	40	28156	36456	480	75.95	41182	12840	429	51	3873.45
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:	N/A	40	28549	41280	480	86	41182	12450	416	64	5504
2 735		C335	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE:	N/A	40	29280	32257	480	67.20208333	41182	11730	392	88	5913.783333
2 735	16093 C80013	C335	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:	N/A	40	28549	41280	480	86	41182	12450	416	64	5504
2 735	16094 C80139	C335	COMPRESSOR AXIAL FLOW CELL:3.2 STAGE:	N/A	40	29311	44959	480	93.66458333	41182	11700	391	89	8336.147917
2 735	16096 C80120	C335	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A	40	28702	44959	480	93.66458333	41182	12300	411	69	6462.85625
2 735		C335	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A	40	28855	44959	480	93.66458333	41182	12150	406	74	6931.179167
00							50					.50		

				DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
											S/L					
										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIA	L NUMBER	LIFE II	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	16098 C80127	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41280	480	86	41182	12420	415	65	5590
2	735	16099 C80035	C335	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A		40	28549	41280	480	86	41182	12450	416	64	5504
2	735	16102 C79903	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A		40	28580	39426	480	82.1375	41182	12420	415	65	5338.9375
2	735	16103 C80003	C335	COMPRESSOR AXIAL FLOW CELL:2.5 STAGE:	N/A		40	28855	44959	480	93.66458333	41182	12150	406	74	6931.179167
2	735	16104 C80006	C335	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE	N/A		40	28733	44960	480	93.66666667	41182	12270	410	70	6556.666667
2	735	16106 C80036	C335	COMPRESSOR AXIAL FLOW CELL:2.3 STAGE:	N/A		40	28549	41281	480	86.00208333	41182	12450	416	64	5504.133333
2	735	16107 C79943	C335	COMPRESSOR AXIAL FLOW CELL:1.1 STAGE:	N/A		40	28337	30707	480	63.97291667	41182	12660	423	57	3646.45625
2	735	16110 C80075	C335	COMPRESSOR AXIAL FLOW CELL:2.8 STAGE:	N/A		40	28156	36456	480	75.95	41182	12840	429	51	3873.45
2	735	16111 C79992	C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A		40	29829	41751	480	86.98125	41182	11190	374	106	9220.0125
2	735	16112 C80017	C335	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:	N/A		40	28549	41282	480	86.00416667	41182	12450	416	64	5504.266667
2	735	16114 C80087	C335	COMPRESSOR AXIAL FLOW CELL:4 STAGE:9	N/A		40	28184	37021	480	77.12708333	41182	12810	428	52	4010.608333
2	735	16115 C80032	C335	COMPRESSOR AXIAL FLO	N/A		40	28337	30707	480	63.97291667	41182	12660	423	57	3646.45625
2	735	16117 C80244	C335	COMPRESSOR AXIAL FLOW CELL:407 STAGE:	N/A		40	28975	44960	480	93.66666667	41182	12030	402	78	7306
2	735	16118 C80038	C335	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A		40	28671	44959	480	93.66458333	41182	12330	412	68	6369.191667
2	735	16120 C80080	C335	COMPRESSOR AXIAL FLOW CELL:6 STAGE:6	N/A		40	28276	47009	480	97.93541667	41182	12720	425	55	5386.447917
2	735	16123 C80177	C335	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A		40	28975	44960	480	93.66666667	41182	12030	402	78	7306
2	735	16126 C80246	C335	COMPRESSOR AXIAL FLOW CELL:4.7 STAGE:	N/A		40	28975	44960	480	93.66666667	41182	12030	402	78	7306
2	735		C335		N/A		40	28580	41281	480		41182		415	65	5590.135417
		16127 C80238		COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL							86.00208333		12420			
2	735	16129 C80122	C335	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:	N/A		40	28702	44960	480	93.66666667	41182	12300	411	69	6463
2	735	16130 C80199	C335	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:	N/A		40	29159	44960	480	93.66666667	41182	11850	396	84	7868
2	735	16131 C80011	C335	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A		40	28855	44960	480	93.66666667	41182	12150	406	74	6931.333333
2	735	16132 C79917	C335	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	N/A		40	28733	32258	480	67.20416667	41182	12270	410	70	4704.291667
2	735	16133 C79910	C335	COMPRESSOR AXIAL FLOW STAGE:7 COMPRESS	N/A		40	28368	30707	480	63.97291667	41182	12630	422	58	3710.429167
2	735	16137 C80218	C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:	N/A		40	29829	44959	480	93.66458333	41182	11190	374	106	9928.445833
2	735	16139 C80151	C335	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	N/A		40	29311	44960	480	93.66666667	41182	11700	391	89	8336.333333
2	735	16140 C79919	C335	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:	N/A		40	28733	32258	480	67.20416667	41182	12270	410	70	4704.291667
2	735	16142 C80008	C335	COMPRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A		40	28855	44959	480	93.66458333	41182	12150	406	74	6931.179167
2	735	16143 C80194	C335	COMFRESSOR AXIAL FLOW CELL:2.7 STAGE:	N/A		40	29006	44959	480	93.66666667	41182	12000	401	74	7399.666667
2	735	16144 C80204	C335	COMPRESSOR AXIAL FLOW CELL:4.3 STAGE:	N/A		40	29006	44960	480	93.66666667	41182	12000	401	79	7399.666667
2	735	16151 C79977	C335	COMPRESSOR AXIAL FLOW CELL:1.8 STAGE:	N/A		40	29280	32259	480	67.20625	41182	11730	392	88	5914.15
2	735	16152 C79888	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41282	480	86.00416667	41182	12420	415	65	5590.270833
2	735	16157 C80148	C335	COMPRESSOR AXIAL FLOW CELL:3.4 STAGE:	N/A		40	29159	44961	480	93.66875	41182	11850	396	84	7868.175
2	735	16164 C79920	C335	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE:	N/A		40	28733	32259	480	67.20625	41182	12270	410	70	4704.4375
2	735	16165 C80150	C335	COMPRESSOR AXIAL FLOW CELL: 3.4 STAGE:	N/A		40	29159	44961	480	93.66875	41182	11850	396	84	7868.175
2	735	16167 C80248	C335	COMPRESSOR AXIAL FLOW CELL:8 STAGE:10	N/A		40	28184	37114	480	77.32083333	41182	12810	428	52	4020.683333
2	735	16169 C80018	C335	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE:	N/A		40	28549	41282	480	86.00416667	41182	12450	416	64	5504.266667
2	735	16170 C80005	C335	COMPRESSOR AXIAL FLOW CELL:2.5 STAGE:	N/A		40	28855	44961	480	93.66875	41182	12150	406	74	6931.4875
2	735	16174 C80167	C335	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:	N/A		40	28733	44961	480	93.66875	41182	12270	410	70	6556.8125
2	735	16184 C80014	C335	COMPRESSOR AXIAL FLOW CELL:2.9 STAGE:	N/A		40	28549	41282	480	86.00416667	41182	12450	416	64	5504.266667
2	735	16185 C80057	C335	COMPRESSOR AXIAL FLOW CELL:6 STAGE:1	N/A		40	28276	47010	480	97.9375	41182	12720	425	55	5386.5625
2	735	16188 C79937	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A		40	28580	39430	480	82.14583333	41182	12420	415	65	5339.479167
2	735	16191 C81308	C335	COMPRESSOR AXIAL FLOW CELL:5 STAGE:9	N/A		40	28276	30709	480	63.97708333	41182	12720	425	55	3518.739583
2	735	16192 C80207	C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2	735	16193 C80266	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A		40	28855	32260	480	67.20833333	41182	12150	406	74	4973.416667
2	735	16195 C80093	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2	735	16198 C80144	C335	COMPRESSOR AXIAL FLOW CELL:3.2 STAGE:	N/A		40	29311	44962	480	93.67083333	41182	11700	391	89	8336.704167
2	735	16199 C80039	C335	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	N/A		40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16200 C80179	C335	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2	735	16201 C80261	C335	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE: COMPRESSOR AXIAL FLOW CELL:4.10 STAGE	N/A N/A		40	29280	32260	480	67.20833333	41182	12150	392 406	74	4973.416667
2	735	16204 C80113	C335	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	N/A		40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333
2	735	16206 C80216	C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2	735	16208 C80152	C335	COMPRESSOR AXIAL FLOW CELL:3.6 STAGE:	N/A		40	29311	44962	480	93.67083333	41182	11700	391	89	8336.704167
2	735	16209 C80048	C335	COMPRESSOR AXIAL FLOW CELL:4 STAGE:10	N/A		40	28184	37024	480	77.13333333	41182	12810	428	52	4010.933333
2	735	16211 C80181	C335	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2	735	16212 C80098	C335	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:	N/A		40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16213 C80016	C335	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE:	N/A		40	28549	41283	480	86.00625	41182	12450	416	64	5504.4
2	735	16216 C80130	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10926	40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16218 C79940	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	N/A	10020	40	28580	39430	480	82.14583333	41182	12420	415	65	5339.479167
2	735	16219 C80157	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	14074	6269	40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
					NI/A	0209										
2	735	16222 C79908	C335	COMPRESSOR AXIAL FLOW STAGE:3 COMPRESS	N/A		40	28368	30709	480	63.97708333	41182	12630	422	58	3710.670833
2	735	16223 C79894	C335	COMPRESSOR AXIAL FLOW CELL:1.2 STAGE:9	N/A		40	29829	44962	480	93.67083333	41182	11190	374	106	9929.108333
2	735	16224 C80104	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10926	40	28702	44962	480	93.67083333	41182	12300	411	69	6463.2875
2	735	16225 C79936	C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:1	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2	735	16228 C80158	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		6269	40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2	735	16229 C80131	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10926	40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16230 C80091	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11076	40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333
2	735	16232 C80173	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		6269	40	29280	44962	480	93.67083333	41182	11730	392	88	8243.0333333
2	735	16232 C79996	C335	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:7	N/A	0200	40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16234 C79918	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	11/1	1107600	40	28733	32260	480	67.20833333	41182	12270	410	70	4704.583333
2	735	16235 C80155	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11789	40	29311	44962	480	93.67083333	41182	11700	391	89	8336.704167
2	735	16237 C80117	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11076	40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333
2	735	16238 C80163	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11076	40	28733	44962	480	93.67083333	41182	12270	410	70	6556.958333

			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	16239 C79970	C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:2	N/A		40	29311	32260	480	67.20833333	41182	11700	391	89	5981.541667
2 735	16240 C80000	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10513	40	28276	30709	480	63.97708333	41182	12720	425	55	3518.739583
2 735	16241 C79973	C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:5	N/A		40	29311	32260	480	67.20833333	41182	11700	391	89	5981.541667
2 735	16243 C79921	C335	COMPRESSOR AXIAL FLOW CELL:1.9 STAGE:9 C	N/A		40	28733	32260	480	67.20833333	41182	12270	410	70	4704.583333
2 735	16245 C80022	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10926	40	28702	44962	480	93.67083333	41182	12300	411	69	6463.2875
2 735	16249 C79968	C335	COMPRESSOR AXIAL FLOW CELL:1.10 STAGE:8	N/A		40	29311	32260	480	67.20833333	41182	11700	391	89	5981.541667
2 735	16251 C80271	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10162	40	28184	37115	480	77.32291667	41182	12810	428	52	4020.791667
2 735	16252 C79902	C335	COMPRESSOR AXIAL FLOW CELL: STAGE:9 COMP	N/A		40	28368	30709	480	63.97708333	41182	12630	422	58	3710.670833
2 735	16255 C80231	C335	AXIAL FLOW COMPRESSOR 1800 RPM UNIT 25	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16256 C80159	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		6269	40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2 735	16258 C80034	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28549	41283	480	86.00625	41182	12450	416	64	5504.4
2 735	16262 C80071	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		10513	40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16273 C79916	C335	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:9 C	N/A		40	28763	32260	480	67.20833333	41182	12240	409	71	4771.791667
2 735	16274 C80182	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL		11789	40	29311	44962	480	93.67083333	41182	11700	391	89	8336.704167
2 735	16277 C80137	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16278 C80055	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16280 C79904	C335	COMPRESSSOR AXIAL FLOW CELL:1.3 STAGE:6	N/A		40	28580	39430	480	82.14583333	41182	12420	415	65	5339.479167
2 735	16281 C80187	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29006	44962	480	93.67083333	41182	12000	401	79	7399.995833
2 735	16282 C79906	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:9 C	N/A		40	28580	39430	480	82.14583333	41182	12420	415	65	5339.479167
2 735	16283 C80092	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16285 C80252	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16286 C80225	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29006	44962	480	93.67083333	41182	12000	401	79	7399.995833
2 735	16288 C80125	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16289 C80056	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16291 C80083	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28184	37024	480	77.133333333	41182	12810	428	52	4010.933333
	16292 C80183	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29311	44962	480	93.67083333	41182	11700	391	89	8336.704167
2 735 2 735	16292 C80163	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16294 C80278	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16295 C80242	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
2 735	16296 C79939	C335	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:4 C	N/A		40	28580	39430	480	82.14583333	41182	12420	415	65	5339.479167
2 735	16297 C80253	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16301 C80097	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2 735	16303 C80174	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16305 C80042	C335	COMPRESSOR AXIAL FLOW CELL: 2.3 STAGE: 5.1	N/A		40	28549	41283	480	86.00625	41182	12450	416	64	5504.4
2 735	16306 C80260	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE:2	N/A		40	28855	32260	480	67.20833333	41182	12150	406	74	4973.416667
2 735	16308 C79930	C335	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:2 C	N/A		40	28763	32260	480	67.20833333	41182	12240	409	71	4771.791667
2 735	16309 C80234	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29006	44962	480	93.67083333	41182	12000	401	79	7399.995833
2 735	16312 C80103	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16313 C80175	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16316 C80256	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16317 C80254	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16323 C80882	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16325 C80221	C335	COMPRESSOR AXIAL FLOW UNIT 325 GROUP 33	N/A		40	19755	20714	480	07.20000000	41182	21120	705	0	0014.000000
2 735	16326 C80258	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE:8	N/A		40	28855	32260	480	67.20833333	41182	12150	406	74	4973.416667
2 735	16327 C80024	C335	COMPRESSOR AXIAL FLOW CELL.4.10 STAGE.6	N/A		40	28855	44962	480	93.67083333	41182	12150	406	74	6931.641667
						40									
	16328 C80257	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE:10	N/A		40	28855	32260	480	67.20833333	41182	12150	406	74 84	4973.416667
2 735	16329 C79958	C335	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE: 8 C	N/A			29159	44962	480	93.67083333	41182	11850	396	84 74	7868.35
2 735	16330 C80010	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28855	44962	480	93.67083333	41182	12150	406		6931.641667
2 735	16331 C80263	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE:5	N/A		40	28855	32260	480	67.20833333	41182	12150	406	74	4973.416667
2 735	16337 C80156	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	29280	44962	480	93.67083333	41182	11730	392	88	8243.033333
2 735	16339 C80237	C335	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:4 C	N/A		40	29280	32260	480	67.20833333	41182	11730	392	88	5914.333333
2 735	16341 C80262	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE:3	N/A		40	28855	32260	480	67.20833333	41182	12150	406	74	4973.416667
2 735	16346 C80058	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28156	36459	480	75.95625	41182	12840	429	51	3873.76875
2 735	16347 C80134	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 735	16348 C80219	C335	AXIAL FLOW COMPRESSOR UNIT 348 GROUP 35	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16349 C80121	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28702	44962	480	93.67083333	41182	12300	411	69	6463.2875
2 735	16350 C80284	C335	AXIAL FLOW COMPRESSOR UNIT 350 GROUP 35	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16351 C80200	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28398	47011	480	97.93958333	41182	12600	421	59	5778.435417
2 735	16352 C80089	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28156	36459	480	75.95625	41182	12840	429	51	3873.76875
2 735	16353 C80280	C335	AXIAL FLOW COMPRESSOR 1800 RPM COMPR AX	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735	16355 C80037	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28490	41283	480	86.00625	41182	12510	418	62	5332.3875
2 735	16356 C80019	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28549	41283	480	86.00625	41182	12450	416	64	5504.4
2 735	16357 C79953	C335	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:8 C	N/A		40	29829	44962	480	93.67083333	41182	11190	374	106	9929.108333
2 735	16360 C80106	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28702	41750	480	86.97916667	41182	12300	411	69	6001.5625
2 735	16362 C80282	C335	AXIAL FLOW COMPRESSOR AXIAL AXIAL FLOW COMPRESSOR CELL:5 STAGE:7 POS	N/A N/A		40	19755	20714	480	00.97910007	41182	21120	705	0	0001.5025 N
										•					•
2 735	16364 C80265	C335	COMPRESSOR AXIAL FLOW CELL:4.10 STAGE:7	N/A		40	28855	29048	480	60.51666667	41182	12150	406	74	4478.233333
2 735	16366 C80119	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28702	44962	480	93.67083333	41182	12300	411	69	6463.2875
2 735	16368 C80129	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2 735	16375 C80027	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28184	33886	480	70.59583333	41182	12810	428	52	3670.983333
2 735	16377 C80054	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	47011	480	97.93958333	41182	12720	425	55	5386.677083
2 735	16379 C80136	C335	COMPRESSOR AXIAL FLOW TYPE 31 1800 RPM	N/A		40	19755	17024	480	0	41182	21120	705	0	0
2 735	16380 C79914	C335	COMPRESSOR AXIAL FLOW CELL:1.7 STAGE:	N/A		40	28763	32260	480	67.20833333	41182	12240	409	71	4771.791667

				DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
											S/L	TOD 41/10	D 41/0	MONTHO		NDV
DLANT	TVDE	ACCET NO. TAC NO.	EACH ITY	DESCRIPTION	CEDIAL N	II IMPED	ucc	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	IYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL I	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	16382 C80281	C335	AXIAL FLOW COMPRESSOR 1800 RPM COMPR AX	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2	735	16383 C79897	C335	COMPRESSOR AXIAL FLOW CELL: 1.1 STAGE	N/A		40	28337	30709	480	63.97708333	41182	12660	423	57	3646.69375
2	735	16384 C79915	C335	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE:	N/A		40	28763	32260	480	67.20833333	41182	12240	409	71	4771.791667
2	735	16390 C80096	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16390 C80096	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28671	44962	480	93.67083333	41182	12330	412	68	6369.616667
2	735	16391 C80095	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28337	30709	480	63.97708333	41182	12660	423	57	3646.69375
_											03.97700333				0	3040.09375
2	735	16396 C80220	C335 C335	AXIAL FLOW COMPRESSOR 1800 RPM UNIT 39	N/A		40 40	19755 28671	20714	480 480	93.67083333	41182 41182	21120	705		
2	735	16398 C80041 16399 C80227	C335	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE: AXIAL FLOW COMPRESSOR 1800 RPM UNIT 39	N/A N/A		40	19755	44962 20714	480		41182	12330 21120	412 705	68	6369.616667
2	735										75.0502222				0	0
2	735	16401 C80073	C335	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28156	36460	480	75.95833333	41182	12840	429	51	3873.875
2	735	16404 C80118	C335	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	N/A		40	28733	44963	480	93.67291667	41182	12270	410	70	6557.104167
2	735	16406 C79969	C335	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A		40	29311	32261	480	67.21041667	41182	11700	391	89	5981.727083
2	735	16408 C79925	C335	COMPRESSOR AXIAL FLOW CELL: 1.9 STAGE	N/A		40	28733	32032	480	66.73333333	41182	12270	410	70	4671.333333
2	735	16410 C80215	C335	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A		40	29280	44735	480	93.19791667	41182	11730	392	88	8201.416667
2	735	16418 C76769	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106998	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16420 C77083	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		107000	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16422 C77122	C335	MOTOR INDUCTION-UPRATED. MOTOR 1650 HPE		106902	20	28824	26613	240	0	41182	12180	407	0	0
2	735	16423 C77133	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650		106903	20	29617	20323	240	0	41182	11400	381	0	0
2	735	16425 C76812	C335	MOTOR ELECTRIC 950 HP 3 PH 60 CYCLES		106905	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16426 C77108	C335	MOTOR INDUCTION-UPRATED MOTOR 1650 HPEM		106946	20	28824	26613	240	0	41182	12180	407	0	0
2	735	16427 C77169	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106947	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16428 C77095	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1650		106949	20	29617	20323	240	0	41182	11400	381	0	0
2	735	16431 C76804	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106906	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16432 C77148	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106907	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16433 C77140	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106908	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16435 C76787	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106950	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16436 C77184	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106951	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16437 C77145	C335	MTR ELEC MACH 950	N/A	.0000.	20	19755	11052	240	0	41182	21120	705	0	Ö
2	735	16438 C77147	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106910	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16439 C76768	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106952	20	19755	11052	240	0	41182	21120	705	0	ő
2	735	16441 C77153	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106911	20	19755	11052	240	0	41182	21120	705	0	0
2			C335				20			240	0	41182		705	0	0
	735	16442 C76770		MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106954		19755	11052	240			21120			
2	735	16443 C77149	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106914	20	19755	11052		0	41182	21120	705	0	0
2	735	16444 C76807	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106915	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16445 C77181	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106959	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16446 C76830	C335	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 95		106912	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16447 C76764	C335	MOTOR ELECTRIC 950 HP 3 PH 60 CYCLES		106958	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16448 C77183	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106957	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16449 C77096	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1650		106956	20	29617	20323	240	0	41182	11400	381	0	0
2	735	16450 C76828	C335	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9		106916	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16451 C77141	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106917	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16452 C77146	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106918	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16453 C76803	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106920	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16454 C77192	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106961	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16455 C77171	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106963	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16456 C77175	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106960	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16457 C77143	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106913	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16459 C77180	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106962	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16460 C77182	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106964	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16462 C76805	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106924	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16464 C76772	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106965	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16465 C77185	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106966	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16468 C77186	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106967	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16469 C77187	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106968	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16470 C76771	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106969	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16470 C76771 16471 C77163	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112 MOTOR ELECTRIC 950 HP 3 PH 60 CY 17		106969	20	19755	11052	240	0	41182	21120	705	0	0
2			C335 C335								0				0	0
	735	16472 C77142		MOTOR ELECTRIC 950 HP 4160 V 112 AMP		106926	20	19755	11052	240	-	41182	21120	705	-	
2	735	16473 C77144	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106928	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16476 C77191	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106970	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16477 C77110	C335	MOTOR HP 1650 MOTOR INDUCTION UPRATED. M		106971	20	29645	20323	240	0	41182	11370	380	0	0
2	735	16479 C76775	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106973	20	19755	11052	240	0	41182	21120	705	0	0
2	735	16482 C76824	C335	MOTOR ELECTRIC 950 HP 3 PH 60 CY 17		106933	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16483 C77152	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106935	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16484 C77178	C335	MTR ELEC MACH 950	N/A		20	19755	11051	240	0	41182	21120	705	0	0
2	735	16485 C77179	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106977	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16486 C77134	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1650		106934	20	29617	20322	240	0	41182	11400	381	0	0
2	735	16487 C77162	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106936	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16488 C77098	C335	MOTOR 1650 HP INDUCTION-UPRATED		106976	20	29617	20322	240	0	41182	11400	381	0	0
2	735	16489 C77082	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1650		106978	20	29798	20322	240	0	41182	11220	375	0	Ö
2	735	16490 C77099	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1650		106980	20	29617	20322	240	0	41182	11400	381	0	0
2	735	16491 C77154	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106921	20	19755	11051	240	0	41182	21120	705	0	ő
2	735	16492 C77151	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		106937	20	19755	11051	240	0	41182	21120	705	0	0
2	, 00	10-102 077101	5500			.00007	20	10700	11031	240	U	71102	21120	,00	U	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
DIANT TYPE		EAGU ITV	DECODIDEION	OFFILM NUMBER		IN OFFICE	ODIONAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73	5 16493 C77157	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106938	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106939	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106940	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106979	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106981	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106982	20	19755	11051	240	0	41182	21120	705	0	0
		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106983	20	19755	11051	240	0	41182	21120	705	0	0
2 73 2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106984	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106941	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106942	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112 MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106942	20	19755	11051	240	0	41182	21120	705 705	0	0
									0				-	-
		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106944	20	19755 19755	11051	240 240	0	41182 41182	21120	705	0	0
		C335 C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106945	20		11051 11051	240		41182	21120	705		0
2 73 2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112 MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106985 106986	20 20	19755 19755	11051	240	0	41182	21120 21120	705 705	0	0
2 73		C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106987	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335				19755	11051	240	0	41182	21120		0	0
			MOTOR ELECTRIC 950 HP 4160 VOLTS 112	106988	20				-			705	-	0
2 73 2 73		C335	MOTOR ELECTRIC 4160 VOLTS 112 AMPS 9	106989	20	19755	11051	240 240	0	41182 41182	21120	705	0	0
		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107002	20	19755	11051		-		21120	705	-	
2 73		C335 C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112	107003	20	19755 19755	11051	240	0	41182 41182	21120	705	0	0
2 73		0000	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107004	20	10100	11051	240	0		21120	705	0	•
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107005	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107051	20	19755	10771	240	0	41182	21120	705	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR 1650 HPE	107053	20	28824	26612	240	0	41182	12180	407	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107055	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	107007	20	29280	26612	240	0	41182	11730	392	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PH	107008	20	19755	11051	240	0	41182	21120	705	0	0
2 73	5 16524 C77022	C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107009	20	19755	11051	240	0	41182	21120	705	0	0
2 73	5 16527 C77101	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107057	20	29311	20322	240	0	41182	11700	391	0	0
2 73	5 16529 C77080	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1650	107059	20	29798	20322	240	0	41182	11220	375	0	0
2 73	5 16530 C77102	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107060	20	29311	20322	240	0	41182	11700	391	0	0
2 73	5 16531 C76789	C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107012	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107013	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107015	20	19755	11051	240	0	41182	21120	705	0	Ō
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107016	20	19755	11051	240	0	41182	21120	705	0	Ō
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107061	20	19755	11051	240	Ö	41182	21120	705	0	Ö
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107063	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107064	20	19755	11051	240	Ö	41182	21120	705	0	ő
2 73		C335	MOTOR 950 HP 4160 V. 112 AJPS 3 PHAS	107065	20	19755	11051	240	0	41182	21120	705	ő	ő
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107003	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PHAS	107019	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 6	107020	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107067	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60 MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107069	20	19755	11052	240	0	41182	21120	705	0	0
								240	0				0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1700	107010	20	29280	26613		-	41182	11730	392	-	
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107023	20	19755	11052	240	0	41182 41182	21120	705	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107024	20	29311	20323	240	•	02	11700	391	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107025	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107071	20	29311	20323	240	0	41182	11700	391	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107073	20	29311	20323	240	0	41182	11700	391	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1700	107028	20	29280	26613	240	0	41182	11730	392	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107076	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107077	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PH	107078	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107080	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 AMPS 3 PHAS	107032	20	19755	11052	240	0	41182	21120	705	0	0
2 73	5 16574 C76792	C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107035	20	19755	11052	240	0	41182	21120	705	0	0
2 73	5 16575 C77131	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107036	20	29617	20323	240	0	41182	11400	381	0	0
2 73	5 16576 C76780	C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60 C	107081	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107082	20	19755	11052	240	0	41182	21120	705	0	0
2 73	5 16578 C76826	C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107083	20	19755	11052	240	0	41182	21120	705	0	0
2 73	5 16580 C76854	C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107085	20	19755	11052	240	0	41182	21120	705	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107037	20	29311	20323	240	0	41182	11700	391	0	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107038	20	29311	20323	240	Ō	41182	11700	391	Ō	0
2 73		C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107039	20	29311	20322	240	Ö	41182	11700	391	0	ŏ
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PHASE	107040	20	19755	11051	240	0	41182	21120	705	0	ő
2 73		C335	MOTOR 950 HP 4160 V 112 A 3 PH 60 CY	107088	20	19755	11051	240	0	41182	21120	705	0	ő
2 73		C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	107089	20	29280	26612	240	0	41182	11730	392	0	0
2 73		C335	MOTOR 950 HP 4160 V 112 AMPS 3 PH 60	107009	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HP 4160 V. 112 A 3 PH 60 C	107043	20	19755	11051	240	0	41182	21120	705	0	0
2 73		C335	MOTOR 950 HF 4100 V. 112 A 3 FH 60 C MOTOR INDUCTION-UPRATED 1650 HP IND-UPRA	9172	20	28975	26612	240	0	41182	12030	402	0	0
2 73		C335	MOTOR 1000CTION-OFRATED 1000 HF IND-OFRA	107045	20	19755	11051	240	0	41182	21120	705	0	0
2 13	0 10054 070017	0000	MOTOR 550/11 4100 V. 112A 371100 C	107045	20	19733	11031	240	U	71102	21120	705	U	U

					DOE ASSETS LISTING (PADUCAH)					ATE: 30-SEP-2012							
												S/L					
	N ANT	TVDE	ASSET NO TAG NO	FACILITY	DESCRIPTION	CEDIAL N	II IMPED		IN SERVICE	ORIGINAL COST	LIFE	MONTHLY	TODAY'S	DAYS ELAPSED	MONTHS ELAPSED	LIFE	NBV
1	LANI	ITPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL N	UNBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	2	735	16595 C77121	C335	MOTOR INDUCTION-UPRATED 1650 HP IND-UPRA		107046	20	28975	26612	240	0	41182	12030	402	0	0
	2	735	16599 C76849	C335	MOTOR 950 HP 4160 V. 112 A 3 PH 60 C		107094	20	19755	11051	240	0	41182	21120	705	0	ő
	2	735	16601 C76860	C335	MOTOR 950 HP 4160 V 112 A 3 PH 60 CY		107033	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16602 C76836	C335	MOTOR 950 HP 4160 V. 112 A 3 PH 60 C		107047	20	19755	11051	240	Ō	41182	21120	705	Ō	0
	2	735	16603 C77124	C335	MOTOR INDUCTION-UPRATED 1650 HP IND-UPRA		107048	20	28975	26612	240	Ō	41182	12030	402	Ō	0
	2	735	16606 C76820	C335	MOTOR 950 HP 4160 V 112 A 3 PHASE 6		107096	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16608 C77092	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1700		107098	20	29280	26612	240	0	41182	11730	392	0	0
	2	735	16609 C76843	C335	MOTOR 950 HP 4160 V. 112 A 3 PH 60 C		107099	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16610 C77168	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107100	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16615 C77139	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1700		107106	20	29280	26612	240	0	41182	11730	392	0	0
	2	735	16616 C76786	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107151	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16618 C77093	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1700		107153	20	29280	26612	240	0	41182	11730	392	0	0
	2	735	16622 C77129	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650		107109	20	29311	20322	240	0	41182	11700	391	0	0
	2	735	16624 C76833	C335	MOTOR 950 HP 4160 VOLT 112 AMPS 3 PH		107111	20	19755	10771	240	0	41182	21120	705	0	0
	2	735	16625 C76822	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107112	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16627 C76766	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107157	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16634 C76788	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107115	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16636 C76862	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107161	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16644 C77137	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700		107119	20	29280	26612	240	0	41182	11730	392	0	0
	2	735	16646 C76773	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107166	20 20	19755 19755	11051	240 240	0	41182 41182	21120	705	0	0
	-	735	16653 C76832	0000			107123			11051	0	•	02	21120	705	•	0
	2 2	735	16654 C76791	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107124	20	19755	11051	240	0	41182 41182	21120	705	0	0
	2	735 735	16656 C77103 16658 C77106	C335 C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650 MOTOR INDUCTION-UPRATED. 1650 HP IND-UPR		107171 107173	20 20	29311 28975	20322 26612	240 240	0	41182	11700 12030	391 402	0	0
	2	735	16659 C77106	C335	MOTOR INDUCTION-UPRATED. 1650 HP IND-UPR		107173	20	28975	20322	240	0	41182	11400	381	0	0
	2	735	16661 C77132	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650		107174	20	29617	20322	240	0	41182	11400	381	0	0
	2	735	16664 C76809	C335	MOTOR INDOCTION-OFRATED, MOTOR HP 1650 MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107120	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16669 C77114	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650		107179	20	29645	20322	240	0	41182	11370	380	0	0
	2	735	16670 C76845	C335	MOTOR 950 PH 4160 VOLTS 112 AMPS 3 P		107180	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16671 C76814	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107132	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16672 C76853	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107133	20	19755	11051	240	Ö	41182	21120	705	0	0
	2	735	16680 C77138	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1700		107136	20	29280	26612	240	Ö	41182	11730	392	0	0
	2	735	16684 C76798	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107140	20	19755	11051	240	Ö	41182	21120	705	0	0
	2	735	16687 C77105	C335	MOTOR HP 1650 INDUCTION-UPRATED		9172	20	28975	26612	240	Ō	41182	12030	402	Ō	0
	2	735	16690 C77073	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107141	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16691 C76838	C335	MOTOR ELECTRIC 950 HP 4160 VOLTS 112		107142	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16692 C77130	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650		107143	20	29617	20322	240	0	41182	11400	381	0	0
	2	735	16696 C76857	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107191	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16698 C76785	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107193	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16702 C76796	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107148	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16703 C76821	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107149	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16714 C76819	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107204	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16717 C76844	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107252	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16719 C77112	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650		107254	20	29645	20322	240	0	41182	11370	380	0	0
	2	735	16720 C77107	C335	MOTOR INDUCTION-UPRATED. MOTOR 1650 HP		107255	20	29006	26612	240	0	41182	12000	401	0	0
	2	735	16728 C77085	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107258	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16729 C76855	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH		107259	20	19755	11051	240	0	41182	21120	705	0	0
	2 2	735	16731 C77016	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107212	20	19755	11051	240	0	41182 41182	21120	705	0	0
	2	735 735	16732 C76818 16735 C76827	C335 C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH		107213 107261	20 20	19755 19755	11051 11051	240 240	0	41182	21120 21120	705 705	0	0
	2	735	16741 C76811	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH		107201	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16743 C77078	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 PH MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	16	9174912	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16744 C77120	C335	MOTOR INDUCTION-UPRATED. MOTOR 1650 HP	10	107219	20	29006	26612	240	0	41182	12000	401	0	ő
	2	735	16747 C76763	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107213	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16750 C77091	C335	MOTOR INDUCTION-UPRATED, MOTOR HP 1700		107277	20	29280	26612	240	0	41182	11730	392	0	0
	2	735	16751 C76795	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107221	20	19755	11051	240	ő	41182	21120	705	0	0
	2	735	16762 C76831	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107228	20	19755	11051	240	ő	41182	21120	705	0	0
	2	735	16766 C76835	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107231	20	19755	11051	240	Ō	41182	21120	705	Ō	0
	2	735	16771 C76794	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107232	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16772 C76797	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107233	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16773 C76841	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107234	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16774 C77018	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107282	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16776 C77164	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107237	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16777 C77160	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107235	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16778 C76793	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107236	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16783 C76779	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107285	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16784 C76782	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107286	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16785 C76778	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	N/A		20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16786 C77086	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107225	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16787 C77088	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107240	20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16788 C77193	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107288	20 20	19755	11051	240	0	41182	21120	705	0	0
	2	735	16789 C76765	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P		107289	20	19755	11051	240	0	41182	21120	705	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	16790 C76774	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	AT4011482	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16791 C77115	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107241	20	29645	20322	240	0	41182	11370	380	0	0
2	735	16793 C77118	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107243	20	29645	20322	240	0	41182	11370	380	0	0
2	735	16794 C77074	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107244	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16795 C77116	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107245	20	29645	20322	240	0	41182	11370	380	0	0
2	735	16796 C77117	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107291	20	29645	20322	240	0	41182	11370	380	0	0
2	735	16797 C76846	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107292	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16798 C77113	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107293	20	29645	20322	240	0	41182	11370	380	0	0
2	735	16799 C77111	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107294	20	29645	20322	240	0	41182	11370	380	0	0
2	735	16800 C77119	C335	MOTOR INDUCTION-UPRATED. MOTOR HP 1650	107295	20	29645	20322	240	0	41182	11370	380	0	Ö
2	735	16802 C76825	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107303	20	19755	10537	240	n n	41182	21120	705	0	Ö
2	735	16803 C76813	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107304	20	19755	10537	240	n n	41182	21120	705	0	0
2	735	16810 C76839	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107248	20	19755	11051	240	n n	41182	21120	705	0	0
2	735	16811 C76799	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107247	20	19755	11051	240	0	41182	21120	705	0	0
2			C335				19755	11051	240	0	41182	21120	705	0	0
	735	16812 C76801		MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107250	20				0				-	
2	735	16813 C76777	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107296	20	19755	11051	240	0	41182	21120	705	0	0
2	735	16816 C76810	C335	MOTOR 950 HP 4160 VOLTS 112 AMPS 3 P	107302	20	19755	11051	240	0	41182	21120	705	0	0
2	735	19469 C77188	C335	MOTOR INDUCTION 375/100 HP 4160 VOLTS	1S50P682	20	19755	10411	240	0	41182	21120	705	0	0
2	735	20005 C84413	C335	CONVERTER "00" CONVERTER 00	127U126	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20006 C84414	C335	CONVERTER 31X CONVERTER 31X	127U167	40	19755	18276	480	0	41182	21120	705	0	0
2	735	20009 C84417	C335	CONVERTER 00 CELL 3.2 STAGE 2 CONVERTE	127U175	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2	735	20012 C84420	C335	CONVERTER "00" CONVERTER 00	127U13	40	29433	138815	480	289.1979167	41182	11580	387	93	26895.40625
2	735	20016 C84424	C335	CONVERTER	127U205	40	29159	142786	480	297.4708333	41182	11850	396	84	24987.55
2	735	20019 C84427	C335	CONVERTER 00 CELL 3.2 STAGE 1 CONVERTE	127U182	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2	735	20022 C84430	C335	CONVERTER CELL: 3.4 STAGE: 3 CONVERTER	127 U 185	40	29159	142786	480	297.4708333	41182	11850	396	84	24987.55
2	735	20027 C84435	C335	CONVERTER CELL 1.6 STAGE 5 CONVERTER	127U136	40	29159	142786	480	297.4708333	41182	11850	396	84	24987.55
2	735	20029 C84437	C335	CONVERTER CELL: 3.7 STAGE: 9 CONVERTER	127 U 139	40	28702	137993	480	287.4854167	41182	12300	411	69	19836.49375
2	735	20020 C84438	C335	CONVERTER "OO" CELL: 2.7 STAGE: 7 CONV	N/A	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20031 C84439	C335	CONVERTER "OO" CELL: 3.10 STAGE: 4 CON	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20031 C04439 20032 C84440	C335	CONVERTER "OO" CELL: 3.9 STAGE: 10 CON	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2															
	735	20033 C84441	C335	CONVERTER CELL: 3.7 STAGE: 7 CONVERTER	127 U 168	40	28702	137993	480	287.4854167	41182	12300	411	69	19836.49375
2	735	20034 C84442	C335	CONVERTER "OO" CELL: 3.10 STAGE: 9 CON	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20036 C84444	C335	CONVERTER "OO" CELL: 3.9 STAGE: 2 CONV	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20037 C84445	C335	CONVERTER CELL: 3.7 STAGE: 6 CONVERTER	127 U 213	40	28702	137993	480	287.4854167	41182	12300	411	69	19836.49375
2	735	20041 C84449	C335	CONVERTER "OO" CELL: 3.10 STAGE: 4 CON	127 U 198	40	29036	140337	480	292.36875	41182	11970	400	80	23389.5
2	735	20055 C84462	C335	CONVERTER CELL: 4 STAGE: 2 CONVERTER	127 U 142	40	28184	142526	480	296.9291667	41182	12810	428	52	15440.31667
2	735	20056 C84463	C335	CONVERTER 31X "OO" CELL: 2.8 STAGE: 8	127 U 190	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2	735	20057 C84464	C335	CONVERTER CELL 6 STAGE 3 CONVERTER	127U165	40	19755	20087	480	0	41182	21120	705	0	0
2	735	20058 C84465	C335	CONVERTER 31X "OO" CELL: 2.8 STAGE: 1	127 U 181	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2	735	20059 C84466	C335	CONVERTER 31X "OO" CELL: 2.8 STAGE:	127 U 135	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2	735	20060 C84467	C335	CONVERTER CELL: 4 STAGE: 7 CONVERTER	127 U 122	40	28184	142526	480	296.9291667	41182	12810	428	52	15440.31667
2	735	20063 C84470	C335	CONVERTER "OO" CELL: 4.3 STAGE: 8 CONV	127 U 293	40	29006	140539	480	292.7895833	41182	12000	401	79	23130.37708
2	735	20064 C84471	C335	CONVERTER "OO" CELL: 4.5 STAGE: 1 CONV	127 U 304	40	29006	140539	480	292.7895833	41182	12000	401	79	23130.37708
2	735	20065 C84472	C335	CONVERTER CELL: 6 STAGE: 9 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20066 C84473	C335	CONVERTER CELL: 10 STAGE: 4 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20067 C84474	C335	CONVERTER CELE: 10 OTAGE: 4 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20068 C84475	C335	CONVERTER CELL: 10 STAGE: 3 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20069 C84476	C335	CONVERTER CELL: 10 STAGE: 5 CONVERTER CONVERTER CELL: 10 STAGE: 5 CONVERTER	N/A N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20009 C04470 20070 C84477	C335	CONVERTER CELL: 6 STAGE: 1 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20070 C84477 20071 C84478	C335	CONVERTER CELL: 6 STAGE: 1 CONVERTER CONVERTER CELL: 6 STAGE: 10 CONVERTER	N/A N/A	40	28276	154474	480	321.8208333	41182	12720	425 425	55	17700.14583
2								154474						55 79	
	735	20074 C84481	C335	CONVERTER "OO" CELL: 4.5 STAGE: 2 CONV	127 U 172	40	29006		480	292.7895833	41182	12000	401		23130.37708
2	735	20080 C84487	C335	CONVERTER CELL: 10 STAGE: 1 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20081 C84488	C335	CONVERTER "OO" CELL: 3.9 STAGE: 6 CONV	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20084 C84490	C335	CONVERTER CELL: 3.4 STAGE: 6 CONVERTER	127 U 181	40	29159	142786	480	297.4708333	41182	11850	396	84	24987.55
2	735	20085 C84491	C335	CONVERTER CELL: 3.4 STAGE: 7 CONVERTER	127 U 290	40	29159	142786	480	297.4708333	41182	11850	396	84	24987.55
2	735	20086 C84492	C335	CONVERTER CELL: 6 STAGE: 2 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20087 C84493	C335	CONVERTER "OO" CELL: 4.5 STAGE: 7 CONV	127 U 305	40	29006	140539	480	292.7895833	41182	12000	401	79	23130.37708
2	735	20089 C84495	C335	CONVERTER "OO" CELL: 3.6 STAGE: 3 CONV	127 U 266	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2	735	20090 C84496	C335	CONVERTER CELL: 6 STAGE: 7 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20091 C84497	C335	CONVERTER CELL: 6 STAGE: 3 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20092 C84498	C335	CONVERTER CELL: 10 STAGE: 2 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20093 C84499	C335	CONVERTER "OO" CELL: 3.9 STAGE: 7 CONV	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20094 C84500	C335	CONVERTER "OO" CELL: 3.6 STAGE: 8 CONV	127 U 303	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2	735	20095 C84501	C335	CONVERTER "OO" CELL: 4.1 STAGE: 10 CON	127 U 276	40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
2	735	20095 C84501 20096 C84502	C335	CONVERTER 'OO' CELL: 4.1 STAGE: 10 CONV	127 U 194	40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
2	735	20096 C84502 20097 C84503	C335	CONVERTER OO CELL: 4.1 STAGE: 7 CONV	127 U 194 127 U 309	40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
2	735	20097 C84503 20098 C84504	C335	CONVERTER OO CELL: 4.1 STAGE: 9 CONV	127 U 283	40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
_															
2	735	20099 C84505	C335	CONVERTER "OO" CELL: 4.3 STAGE: 3 CONV	127 U 178	40	29006	140539	480	292.7895833	41182	12000	401	79	23130.37708
2	735	20100 C84506	C335	CONVERTER "OO" CELL: 4.5 STAGE: 9 CONV	127 U 264	40	29006	140539	480	292.7895833	41182	12000	401	79	23130.37708
2	735	20101 C84507	C335	CONVERTER "OO" CELL: 3.9 STAGE: 1 CONV	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20102 C84508	C335	CONVERTER CELL: 3.7 STAGE: 2 CONVERTER	127 U 221	40	28702	137993	480	287.4854167	41182	12300	411	69	19836.49375
2	735	20103 C84509	C335	CONVERTER "OO" CELL: 4.1 STAGE: 6 CONV	127 U 250	40	29280	139683	480	291.00625	41182	11730	392	88	25608.55

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
DIANT TODE	400FT NO TAO NO	EAGU ITV	DECODIDATION	OFFINAL MUMBER		IN 055 405	ODIONIAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	5 20104 C84510	C335	CONVERTER "OO" CELL: 3.6 STAGE: 5 CONV	127 U 262	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2 735		C335	CONVERTER OO CELL: 3.0 STAGE: 9 CONV	127 U 244	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2 735		C335	CONVERTER "OO" CELL: 3.2 STAGE: 5 CONV	127 U 247	40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 9 CONV	127 U 247 127U267	40		19811	480	290.03	41182	21120	705	0	23003.03
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 9 CONV	127U257 127U253	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CONVERTER 31X	127U253 127U252	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 1 CONV	127U232	40	19755	19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 2 CONV	127U263	40	19755	19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 2 CONV	127U255	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 4 CONV	127U241	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 2 STAGE 5 CONVE	127U225	40	19755	19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER 31X TYPE CELL 2 STAGE 10 CON	127U239	40	19755	19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 4 STAGE 10 CON	127U217	40	19755	19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 3 STAGE 1 CONV	127U159	40	19755	19328	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER 31X "OO" CELL: 3.8 STAGE:	127 U 246	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2 735		C335	CONVERTER 31X "OO" CELL: 2.8 STAGE:	127 U 240	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2 735		C335	CONVERTER CELL: 4 STAGE: 3 CONVERTER	127 U 114	40	28184	142526	480	296.9291667	41182	12810	428	52	15440.31667
2 735		C335	CONVERTER CELL: 4 STAGE: 5 CONVERTER	127 U 245	40		142526	480	296.9291667	41182	12810	428	52	15440.31667
2 735		C335	CONVERTER TYPE 31X CELL 6 STAGE 8 CONV	127U243	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTR TYPE 31X CELL 6 STAGE 7 CONVE	127U236	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 6 STAGE 9 CONVE	127U125	40		19811	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER "OO" CELL: 2.3 STAGE: 5-9 CO	N/A	40	28549	130769	480	272.4354167	41182	12450	416	64	17435.86667
2 735		C335	CONVERTER TYPE 31X CELL 5 STAGE 1 CONVE	127U256	40		19328	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 5 STAGE 2 CONVE	127U91	40		19328	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 5 STAGE 4 CONV	127U218	40		19328	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CONVERTER 31X	127U281	40	19755	19328	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER CELL 2.1 STAGE 1 CONVERTER	127U268	40		137918	480	287.3291667	41182	12330	412	68	19538.38333
2 735		C335	CONVERTER 31X "OO" CELL: 2.8 STAGE:	127 U 212	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2 735		C335	CONVERTER CELL: STAGE: CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2 735		C335	CONVERTER CELL: STAGE: CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2 735		C335	CONVERTER CELL: 3.3. STAGE: 8 CONVERTE	127 U 54	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2 735		C335	CONVERTER 31X	N/A	40	19755	19810	480	0	41182	21120	705	0	19330.30333
2 735		C335	CONVERTER TYPE 31X CELL 5 STAGE 10 CON	127U50	40	19755	19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 227	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 3 STAGE 10 CO	127 U 227 127U63	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 4 STAGE 9 CON	127U9	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 4 STAGE 8 CONV	127U93	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 4 STAGE 7 CON	127U286	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER 31X "OO" CELL: 2.8 STAGE:	127 U 296	40		140040	480	291.75	41182	12840	429	51	14879.25
2 735		C335	CONVERTER TYPE 31X CELL 3 STAGE 3 CON	127U238	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 3 STAGE 4 CONV	127U219	40	19755	19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CELL 3 STAGE 5 CONV	127U272	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X CONVERTER 31X	127U233	40	19755	18611	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 5 STA	127U223	40	19755	19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 7 ST	127U210	40	19755	19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 3 STA	127U166	40	19755	19327	480	0	41182	21120	705	0	Ö
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 3 ST	127U234	40	19755	19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTR TYPE 31X C-335-3 CELL 3 STAG	127U259	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 3 ST	127U59	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 4 ST	127U110	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 4 STA	127U274	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 4 ST	127U222	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTR TYPE 31X C-335-3 CELL 4 STAGE	127U109	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER CELL: STAGE: CONVERTER	N/A	40		134057	480	279.2854167	41182	12420	415	65	18153.55208
2 735		C335	CONVERTER "OO" CELL: 2.5 STAGE: 9 CONV	N/A	40		137739	480	286.95625	41182	12150	406	74	21234.7625
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 6 ST	127U164	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 6 STA	127U55	40		19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 100	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 157	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 69	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 131	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 9 STA	127U60	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 9 ST	127U105	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 9 ST	127U103 127U280	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 5 STA	127U28U 127U22	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 5 STA	127U88	40		19327	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TYPE 31X C-335-3 CELL 5 STA	127U66 127U4	40	19755	19810	480	0	41182	21120	705	0	0
2 735		C335	CONVERTER TITE 31X C-333-3 CELL 3 31X CONVERTER CELL: STAGE: CONVERTER	N/A	40		134057	480	279.2854167	41182	12420	415	65	18153.55208
2 735		C335	CONVERTER CELL: STAGE: CONVERTER CONVERTER CELL: STAGE: CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2 735		C335	CONVERTER CELL: STAGE: CONVERTER CONVERTER CELL: STAGE: CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2 735		C335	CONVERTER CELL: STAGE: CONVERTER CONVERTER TYPE 31X C-335-3 CELL 6 STA	1271131	40	19755	19810	480	0	41182	21120	705	00	0 100.00200
2 735		C335	CONVERTER TYPE 31X C-333-3 CELL 0 31A	127 U 152	40	19755	19810	480	0	41182	21120	705	0	0
2 730	20100 004000	5000	SS.T.E.T. E. THE STATEMENT OF TAGE	.27 0 102	40	10700	13010	400	0	71102	21120	703	U	U

				DOE ASSETS LISTING (PADUCAH)			L	ATE: 30-SEP-2012							
										S/L	TOD 11/10	D 41/0	MONTHO		NEW
DI ANT	TVDE	ACCET NO. TAC NO.	EACHITY	DESCRIPTION	CEDIAL NUMBER	LIEE	IN SERVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	IYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	20184 C84590	C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 196	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20185 C84591	C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 150	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20186 C84592	C335	CONVERTER TYPE 31X INVENTORY 60A PAGE	127 U 77	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20187 C84593	C335	CONVERTER "OO" CELL: 3.10 STAGE: 6 CON	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20187 C64593 20188 C84594	C335	CONVERTER OF CELLS 3.10 STAGES OCON CONVERTER TYPE 31X C-335-3 CELL 9 STA	127U146	40	19755	19810	480	207.0791007	41182	21120	705	0	20131.34107
2	735	20189 C84595	C335	CONVERTER TIPE 31X C-339-3 CELL 9 31X CONVERTER "OO" CELL: 3.10 STAGE: 2 CON	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
_		20199 C84595 20190 C84596	C335									12270			
2	735	20190 C84596 20194 C84600	C335	CONVERTER 00 CELL:3.10 STAGE:3 CONVERTER CONVERTER 00	N/A N/A	40 40	28733 28733	138182 138182	480 480	287.8791667 287.8791667	41182 41182	12270	410 410	70 70	20151.54167 20151.54167
_	735 735	20194 C84600 20195 C84601	C335	CONVERTER 00	N/A N/A	40	28733 28671	137918	480	287.3291667	41182	12330	410	70 68	
2	735	20195 C84601 20197 C84603	C335	CONVERTER CONVERTER 00 CELL:3.10 STAGE:5 CONVERTER	N/A N/A	40	28733	138182	480	287.8791667	41182	12330	412	70	19538.38333 20151.54167
									480 480						
2	735	20198 C84604	C335	CONVERTER 00 CELL:3.10 STAGE:10 CONVERTE	N/A	40	28733	138182		287.8791667	41182	12270	410	70	20151.54167
2	735	20200 C84606	C335	CONVERTER TYPE 31X C-335-3 CELL 9 STA	127U89	40	19755	19810	480	000.05005	41182	21120	705	0	040047005
2	735	20207 C84613	C335	CONVERTER 00 CELL: 2.5 STAGE: 6 CONVERTER	N/A	40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2	735	20209 C84615	C335	CONVERTER TYPE 31X C-335-3 CELL 10 ST	127U1	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20213 C84619	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20214 C84620	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20215 C84621	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20216 C84622	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20217 C84623	C335	CONVERTER CELL:6 STAGE:6 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20218 C84624	C335	CONVERTER 00 CELL:3.9 STAGE:8 CONVERTER	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20219 C84625	C335	CONVERTER 00 CELL:3.10 STAGE:7 CONVERTER	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20223 C84629	C335	CONVERTER 31X OO CELL:2.8 STAGE:5 CONVE	127 U 53	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2	735	20225 C84631	C335	CONVERTER CELL:8 STAGE:5 CONVERTER	N/A	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20226 C84632	C335	CONVERTER 31X 00 CELL:2.8 STAGE:3 CONVE	127 U 75	40	28156	140040	480	291.75	41182	12840	429	51	14879.25
2	735	20227 C84633	C335	CONVERTER 00 CELL:3.9 STAGE:9 CONVERTER	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20228 C84634	C335	CONVERTER 00 CELL:3.9 STAGE:5 CONVERTER	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20229 C84635	C335	CONVERTER 00 CELL 4.5 STAGE:8 CONVERTER	127 U 3	40	29006	140539	480	292.7895833	41182	12000	401	79	23130.37708
2	735	20231 C84637	C335	CONVERTER CELL:3.3 STAGE:5 CONVERTER	127 U 95	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2	735	20232 C84638	C335	CONVERTER "00" C-335 CELL 2.1 STAGE 7	127U119	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2	735	20233 C84639	C335	CONVERTER CELL:3.3 STAGE:4 CONVERTER	127 U 45	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2	735	20234 C84640	C335	CONVERTER CELL:3.8 STAGE:4 CONVERTER	127 U 97	40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
2	735	20237 C84643	C335	CONVERTER TYPE 31X C-335-2 CELL 7 STA	127U1	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20237 C04043 20239 C84645	C335	CONVERTER TYPE 31X C-335-2 CELL 9 STAG	127U16	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20240 C84646	C335	CONVERTER C-335 CELL 8 STAGE 6 CONVER	127000	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20240 C64646 20241 C84647	C335	CONVERTER C-335 CELL 6 STAGE 6 CONVER	127U13	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20243 C84649	C335	CONVERTER "00" C-335 CELL 2.1 STAGE 10	127U83	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2	735	20244 C84650	C335	CONVERTER C-335 CELL 6 STAGE 10 CONVE	127U51	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20245 C84651	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20246 C84652	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20247 C84653	C335	CONVERTER TYPE 31X C-335-2 CELL 9 STAG	127U34	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20248 C84654	C335	CONVERTER TYPE 31X C-335-2 CELL 9 ST	127U108	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20249 C84655	C335	CONVERTER TYPE 31X C-335-2 CELL 9 ST	127U7	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20250 C84656	C335	CONVERTER TYPE 31X INVENTORY 65 PAGE 1	127 U 67	40	19755	19810	480	0	41182	21120	705	0	0
2	735	20251 C84657	C335	CONVERTER C-335 CELL 6 STAGE 4 CONVER	127U46	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20252 C84658	C335	CONVERTER C-335 CELL 6 STAGE 7 CONVER	127U177	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20253 C84659	C335	CONVERTER	N/A	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20254 C84660	C335	CONVERTER C-335 CELL 6 STAGE 2 CONVER	127U26	40	19755	20086	480	0	41182	21120	705	0	0
2	735	20259 C84665	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20260 C84666	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20261 C84667	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20262 C84668	C335	CONVERTER	N/A	40	28580	134057	480	279.2854167	41182	12420	415	65	18153.55208
2	735	20273 C84679	C335	CONVERTER CELL:4.7 STAGE:9 CONVERTER	127 U 195	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20276 C84681	C335	CONVERTER CELL:4.7 STAGE:2 CONVERTER	127 U 71	40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
2	735	20283 C84688	C335	CONVERTER CELL:3.3 STAGE:6 CONVERTER	N/A	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2	735	20284 C84689	C335	CONVERTER 31X 00 CELL:2.2 STAGE:6 CONVE	127 U 254	40	28156	140041	480	291.7520833	41182	12840	429	51	14879.35625
2	735	20285 C84690	C335	CONVERTER CELL:2.1 STAGE:3 CONVERTER	127 U 439	40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2	735	20286 C84691	C335	converter 31x 00 cell:2.2 stAGE:9 CONVE	127 U 423	40	28156	140041	480	291.7520833	41182	12840	429	51	14879.35625
2	735	20288 C84693	C335	CONVERTER "00" CELL:4 STAGE:2 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
						40	28580								
2	735	20289 C84694 20290 C84695	C335 C335	CONVERTER C-335 CONVERTER	N/A 12711416	40	28580 28671	134057 137918	480 480	279.2854167	41182 41182	12420	415 412	65	18153.55208
_	735			CONVERTER 00 C-335 CELL 2.1 STAGE 2 C	127U416					287.3291667		12330		68	19538.38333
2	735	20291 C84696	C335	CONVERTER "00" CELL:4 STAGE:5 CONVERTER	N/A	40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2	735	20298 C84703	C335	CONVERTER CELL:4 STAGE:6 CONVERTER	127 U 444	40	28184	142526	480	296.9291667	41182	12810	428	52	15440.31667
2	735	20299 C84704	C335	CONVERTER TYPE 31X C-335-2 CELL 7 STA	127U446	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20300 C84705	C335	CONVERTER TYPE 31X CELL 7 STAGE 8 CON	127U456	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20301 C84706	C335	CONVERTER TYPE 31X C-335-2 CELL 7 STA	127U459	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20302 C84707	C335	CONVERTER TYPE 31X C-335-2 CELL 7 ST	127U425	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20303 C84708	C335	CONVERTER TYPE 31X C-335-2 CELL 7 STA	127U437	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20304 C84709	C335	CNVERTER 00 CELL:3.10 STAGE:8 CONVERTER	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20305 C84710	C335	CONVERTER TYPE 31X C-335-2 CELL 9 STA	127U419	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20306 C84711	C335	CONVERTER 00 CELL:3.10 STAGE:1 CONVERTER	N/A	40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2	735	20307 C84712	C335	CONVERTER TYPE 31X C-335-2 CELL 9 STA	127U412	40	19755	19812	480	0	41182	21120	705	0	0
2	735	20309 C84713	C335	CONVERTER TYPE 31X C-335-2 CELL 9 STA	127U470	40	19755	19812	480	0	41182	21120	705	0	0

	DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
								S/L					
							LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	DESCRIPTION	SERIAL NUM	IBER LI	<u>FE </u>	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 20310 C84714 C335 (CONVERTER "00" CELL:4 STAGE:3 CONVERTER	N/A		40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2 735 20311 C84715 C335 (CONVERTER "00" CELL:4 STAGE:4 CONVERTER	N/A		40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
2 735 20312 C84716 C335 (CONVERTER "00" CELL:4 STAGE:1 CONVERTER	N/A		40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
	CONVERTER 31X 00 CELL:2.2 STAGE:7 CONVE	127 U 494		40	28156	140041	480	291.7520833	41182	12840	429	51	14879.35625
	CONVERTER 31X 00 CELL:2.2 STAGE:8 CONVE	127 U 464		40	28156	140041	480	291.7520833	41182	12840	429	51	14879.35625
	CONVERTER 31X 00 CELL:2.2 STAGE:10 CONV	127 U 493		40	28156	140041	480	291.7520833	41182	12840	429	51	14879.35625
					19755		480	291.7320633	41182				14679.33023
	CONVERTER CELL:8 STAGE:2 CONVERTER	127 U 479		40		20089		-		21120	705	0	-
	CONVERTER CELL:8 STAGE:8 CONVERTER	127 U 458		40	19755	20089	480	0	41182	21120	705	0	0
	CONVERT 00 CELL:2.7 STAGE:2 CONVERTER 00	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER 00	N/A		40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
	CONVERTER CELL:3.3 STAGE:7 CONVERTER	127 U 133		40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2 735 20325 C84729 C335 (CONVERTER 00 CELL:3.6 STAGE:7 CONVERTER	127 U 457		40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2 735 20326 C84730 C335 (CONVERTER 00 CELL: 3.6 STAGE: 4 CONVERTER	127 U 514		40	29311	139608	480	290.85	41182	11700	391	89	25885.65
2 735 20327 C84731 C335 (CONVERTER 00 CELL:4.1 STAGE:2 CONVERTER	127 U 430		40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
	CONVERTER 00 CELL:3.6 STAGE:2 CONVERTER	127 U 450		40	29311	139608	480	290.85	41182	11700	391	89	25885.65
	CONVERTER TYPE 0-0 HEAD SERIAL NO. 107	107U373		40	19814	17482	480	0	41182	21060	703	0	0
	CONVERTER OO CELL:2.3 STAGE:5.10 CONVERT	N/A		40	28549	130338	480	271.5375	41182	12450	416	64	17378.4
				40				2/1.55/5				0	17376.4
	CONVERTER CELL:8 STAGE:7 CONVERTER	127 U 505			19755	20089	480	-	41182	21120	705		
	CONVERTER CELL:8 STAGE:10 CONVERTER	127 U 522		40	19755	20089	480	0	41182	21120	705	0	0
	CONVERTER TYPE 31X INVENTORY 65 PAGE 4	127 U 524		40	19755	19813	480	0	41182	21120	705	0	0
	CONVERTER CELL:8 STAGE:1 CONVERTER	127 U 526		40	19755	20089	480	0	41182	21120	705	0	0
2 735 20340 C84744 C335 (CONVERTER CELL:8 STAGE:3 CONVERTER	127 U 490		40	19755	20089	480	0	41182	21120	705	0	0
2 735 20341 C84745 C335 (CONVERTER C-335 CELL 6 STAGE 9 CONVER	127U427		40	19755	20089	480	0	41182	21120	705	0	0
	CONVERTER C-335 CELL 6 STAGE 1 CONVER	127U270		40	19755	20089	480	0	41182	21120	705	0	0
	CONVERTER	N/A		40	19755	20089	480	0	41182	21120	705	0	0
	CONVERTER C-335 CELL 6 STAGE 8 CONVERT	127U258		40	19755	20089	480	n n	41182	21120	705	0	0
	CONVERTER CELL:4.7 STAGE:8 CONVERTER	127 U 261		40	28975	139051	480	289.6895833	41182	12030	402	78	22595.7875
	CONVERTER CELL:10 STAGE:6 CONVERTER	N/A		40	28276	154474	480	321.8208333	41182	12720	425	55	17700.14583
	CONVERTER 00 CELL:2.1 STAGE:6 CONVERTER	127 U 492		40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
	CONVERTER 00 CELL:2.7 STAGE:4 CONVERTER	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER 00 CELL 4.1 STAGE 8 CONVERTE	127U278		40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
2 735 20360 C84764 C335 (CONVERTER 00 CELL 4.1 STAGE 3 CONVERTE	127U486		40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
2 735 20361 C84765 C335 (CONVERTER 00 CELL 3.2 STAGE 6 CONVERTE	127U527		40	29311	139608	480	290.85	41182	11700	391	89	25885.65
	CONVERTER CELL 3.4 STAGE 4 CONVERTER	127U534		40	29159	142786	480	297.4708333	41182	11850	396	84	24987.55
	CONVERTER 00 CELL 2.3 STAGE S-7 CONVER	N/A		40	28549	130769	480	272.4354167	41182	12450	416	64	17435.86667
	CONVERTER 00 CELL 3.6 STAGE 6 CONVERTE	127U533		40	29311	139608	480	290.85	41182	11700	391	89	25885.65
	CONVERTER 00 CELL 3.2 STAGE 3 CONVERTE	127U515		40	29311	139608	480	290.85	41182	11700	391	89	25885.65
	CONVERTE TYPE 31X C-335-2 CELL 7 STAGE	127U488		40	19755	19813	480	290.03	41182	21120	705	0	23003.03
													-
	CONVERTER 00 CELL 2.7 STAGE 3 CONVERTE	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER 00 CELL 2.7 STAGE 10 CONVERT	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER 00 CELL 3.3 STAGE 1 CONVERTE	127U574		40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
	CONVERTER CELL 3.3 STAGE 8 CONVERTER	127U559		40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2 735 20385 C84786 C335 (CONVERTER CELL 3.3 STAGE 2 CONVERTER	127U587		40	28671	137918	480	287.3291667	41182	12330	412	68	19538.38333
2 735 20386 C84787 C335 (CONVERTER 00 CELL 3.9 STAGE 4 CONVERTE	N/A		40	28733	138182	480	287.8791667	41182	12270	410	70	20151.54167
2 735 20387 C84788 C335 (CONVERTER CELL 3.8 STAGE 2 CONVERTER	127U564		40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
	CONVERTER CELL 3.8 STAGE 8 CONVERTER	127U569		40	29280	139683	480	291.00625	41182	11730	392	88	25608.55
	CONVERTER 00 CELL 2.5 STAGE 1 CONVERTE	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER "00" CELL 2.7 STAGE 8 CONVER	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
		N/A		40	28855	137739	480		41182	12150	406	74	
	CONVERTER CELL 2.7 STAGE 5 CONVERTER 0							286.95625					21234.7625
	CONVERTER 00 CELL 2.7 STAGE 9 CONVERTE	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER CELL 8 STAGE 9 CONVERTER	127U620		40	19755	18887	480	0	41182	21120	705	0	0
	CONVERTER 00 CELL 2.7 STAGE 1 CONVERTE	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
	CONVERTER 00 CELL 2.7 STAGE 6 CONVERTE	N/A		40	28855	137739	480	286.95625	41182	12150	406	74	21234.7625
2 735 23505 C82333 C335 I	HEAT EXCHANGER SHELL + TUBE TYPE DB432H	MV 7204 4		20	19755	4598	240	0	41182	21120	705	0	0
2 735 23506 C82334 C335 I	HEAT EXCHANGER SHELL + TUBE TYPE DB432H	MV 7204 3		20	19755	4598	240	0	41182	21120	705	0	0
	HEAT EXCHANGER SHELL + TUBE TYPE DB432H	MV 7204 1		20	19755	4597	240	0	41182	21120	705	0	0
	HEAT EXCHANGER SIZE 15-120 SHELL + TUBE	MV 7677 5		20	19755	4216	240	0	41182	21120	705	0	0
	HEAT EXCHANGER SHELL + TUBE TYPE BOOSTER	MV 7677 4		20	19755	4911	240	0	41182	21120	705	0	0
	HEAT EXCHANGER SIZE 15-120 SHELL + TUBE	MV 7677 8		20	19755	4912	240	0	41182	21120	705	0	0
								0					0
	CONDENSER MODEL PK-12646 PER TERESA STEP	N B 2511		20	19755	23684	240		41182	21120	705	0	
	HEAT EXCHANGER	N/A		20	19755	23685	240	0	41182	21120	705	0	0
2 735 23545 C78428 C335 I	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2521	20	19755	23685	240	0	41182	21120	705	0	0
	HEAT EXCHANGER SHELL + TUBE TYPE CELL 1		2537	20	19755	23685	240	0	41182	21120	705	0	0
2 735 23558 C78439 C335 I	HEAT EXCHANGER SHELL + TUBE TYPE CELL		2527	20	19755	23685	240	0	41182	21120	705	0	0
2 735 23560 C78445 C335 I	HEAT EXCHANGER SHELL + TUBE TYPE CELL		2615	20	19997	19285	240	0	41182	20880	697	0	0
2 735 23562 C78444 C335 I	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2609	20	19997	19284	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CELL		2617	20	19997	19285	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2620	20	19997	19284	240	0	41182	20880	697	0	ő
	HEAT EXCHANGER SHELL AND TUBE TYPE CELL		2605	20	19997	19285	240	0	41182	20880	697	0	0
								-				-	
	HEAT EXCHENGER SHELL AND TUBE TYPE CEL		2627	20	19997	19285	240	0	41182	20880	697	0	0
	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2606	20	19997	19286	240	0	41182	20880	697	0	0
2 735 23581 C78447 C335 I	HEAT EXCHANGER SHELL AND TUBE TYPE SHE		2547	20	19997	22943	240	0	41182	20880	697	0	0

DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY TODAY'S DAYS MONTHS LIFE

<u>PLANT</u>	TYPE AS	SSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NU	IMBER	<u>LIFE</u>	IN SERVICE	ORIGINAL COST	LIFE (MONTHS)	S/L MONTHLY <u>DEPR.</u>	TODAY'S <u>DATE</u>	DAYS ELAPSED	MONTHS ELAPSED	LIFE REMAINING	NBV <u>REMAINING</u>
2	735	23592 C78453	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CELL		2618	20	19997	19286	240	0	41182	20880	697	0	0
2	735	23593 C78437	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2629	20	19997	19286	240	0	41182	20880	697	0	0
2	735 735	23596 C78461 23597 C78463	C335 C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2637 2639	20 20	19997 19997	19285 19286	240 240	0	41182 41182	20880 20880	697 697	0	0
2	735	23622 C78451	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CELL	12614	2039	20	19997	19286	240	0	41182	20880	697	0	0
2	735	23632 C78462	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	J2014	2612	20	19997	19285	240	0	41182	20880	697	ő	ő
2	735	23633 C78454	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2645	20	19997	19286	240	0	41182	20880	697	0	0
2	735	23635 C78460	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2651	20	19997	19285	240	0	41182	20880	697	0	0
2	735 735	23636 C78435	C335 C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2652 2653	20	19997 19997	19284 19285	240 240	0	41182 41182	20880	697 697	0	0
2	735	23637 C78432 23638 C78431	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CEL HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2656	20 20	19997	19285	240	0	41182	20880 20880	697	0	0
2	735	23640 C78448	C335	HEAT EXCHANGER SHELL AND TUBE TYPE CELL		2658	20	19997	19286	240	0	41182	20880	697	0	0
2	735	27075 C81004	C335	CRANE 15 TON CAPACITY INVENTORY 65 PA	CH14867B		30	19755	54793	360	0	41182	21120	705	0	0
2	735	27079 C81005	C335	CRANE 13 TON CAPACITY INVENTORY 65 PA	CH14864B		30	19755	54792	360	0	41182	21120	705	0	0
2	735	27152 C79895	C335	MOTOR ELECTRIC 150 HP D.D. 3 PH 60	F 205399		20	19755	2902	240	0	41182	21120	705	0	0
2	735 735	27153 C80874 27154 C76815	C335 C335	MOTOR ELECTRIC 150 HP D.D. 3 PH 60 MOTOR ELECTRIC 300 HP D.D. 3 PH 60	F 205400 1S54		20 20	19755 19755	2903 8760	240 240	0	41182 41182	21120 21120	705 705	0	0
2	735	27154 C76615 27157 C81007	C335	CRANE 13 TON CAPACITY INVENTORY #65-A	14865B		30	19755	54794	360	0	41182	21120	705	0	0
2	735	27161 C81006	C335	CRANE 15 TON CAPACITY INVENTORY #65-A	14869B		30	19755	54793	360	Ö	41182	21120	705	0	Ö
2	735	27165 C80803	C335	SURGE DRUM STEEL MAX. TEMP 200 DEG. F	9352 5		40	19755	6938	480	0	41182	21120	705	0	0
2	735	27166 C80804	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 12		40	19755	6938	480	0	41182	21120	705	0	0
2	735 735	27167 C80805 27168 C80806	C335 C335	SURGE DRUM STEEL MAX. TEMP 200 DEG. F SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 4 9352 6		40 40	19755 19755	6937 6938	480 480	0	41182 41182	21120 21120	705 705	0	0
2	735	27169 C80807	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 10		40	19755	6937	480	0	41182	21120	705	0	0
2	735	27170 C80808	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 2		40	19755	6937	480	Ö	41182	21120	705	0	ő
2	735	27171 C80809	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 13		40	19755	6938	480	0	41182	21120	705	0	0
2	735	27172 C80810	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 1		40	19755	6938	480	0	41182	21120	705	0	0
2	735	27173 C80811	C335 C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 9		40	19755	6938	480	0	41182	21120	705	0	0
2	735 735	27174 C80812 27175 C80822	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 11 9352 7		40 40	19755 19755	6938 6937	480 480	0	41182 41182	21120 21120	705 705	0	0
2	735	27176 C80821	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 8		40	19755	6937	480	0	41182	21120	705	0	0
2	735	27177 C80820	C335	SURGE DRUM STEEL MAX. TEMP 200 DEG. F	9352 14		40	19755	6938	480	0	41182	21120	705	0	0
2	735	27178 C80819	C335	SURGE DRUM STEEL MAX. TEMP 200 DEG. F	9352 20		40	19755	6939	480	0	41182	21120	705	0	0
2	735	27179 C80818 27180 C80817	C335 C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 19		40	19755	6937	480 480	0	41182 41182	21120 21120	705	0	0
2	735 735	27180 C80817 27181 C80816	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 18 9352 17		40 40	19755 19755	6938 6938	480	0	41182	21120	705 705	0	0
2	735	27182 C80815	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 16		40	19755	6938	480	0	41182	21120	705	0	0
2	735	27183 C80814	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 3		40	19755	6937	480	0	41182	21120	705	0	0
2	735	27184 C80813	C335	SURGE DRUM STEEL MAX. TEMP. 200 DEG. F	9352 15		40	19755	6938	480	0	41182	21120	705	0	0
2	735	27185 C81304	C335	HOLDING TANK MAX. TEMP. 200 DEG. F SIZ	9353 1		40	19755	5082	480	0	41182	21120	705	0	0
2	735 735	27186 C81305 27187 C81306	C335 C335	HOLDING TANK MAX. TEMP. 200 DEG. F SIZ HOLDING TANK MAX. TEMP. 200 DEG.F SIZE	9353 2 9353 3		40 40	19755 19755	5082 5082	480 480	0	41182 41182	21120 21120	705 705	0	0
2	735	27188 C81307	C335	HOLDING TANK MAX. TEMP. 200 DEG.F SIZE	9353 4		40	19755	5083	480	0	41182	21120	705	0	0
2	735	27468 C80835	C335	DRUM SURGE VOLUME STEEL MAX. WP 16 TO	9352 30		40	19755	6631	480	0	41182	21120	705	0	0
2	735	27469 C80836	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935232	40	19755	6631	480	0	41182	21120	705	0	0
2	735	27470 C80837	C335	DRUM SURGE VOLUME STEEL MAX UP 16 TO		935235	40	19755	6631	480	0	41182	21120	705	0	0
2	735 735	27471 C80838 27472 C80839	C335 C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO DRUM SURGE VOLUME STEEL MAX WP 16 TO		935237 935233	40 40	19755 19755	6631 6631	480 480	0	41182 41182	21120 21120	705 705	0	0
2	735	27472 C80839 27473 C80840	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935233	40	19755	6631	480	0	41182	21120	705	0	0
2	735	27474 C80841	C335	DRUM SURGE VOLUME STEEL MAX UP 16 TO		935239	40	19755	6632	480	Ö	41182	21120	705	0	Ö
2	735	27475 C80842	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935238	40	19755	6632	480	0	41182	21120	705	0	0
2	735	27476 C80843	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935236	40	19755	6632	480	0	41182	21120	705	0	0
2	735 735	27477 C80844 27478 C80825	C335 C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO DRUM SURGE VOLUME STEEL MAX UP 16 TO		935240 935224	40 40	19755 19755	6632 6632	480 480	0	41182 41182	21120 21120	705 705	0	0
2	735	27478 C80825 27479 C80826	C335	DRUM SURGE VOLUME STEEL MAX UP 16 TO		935224	40	19755	6632	480	0	41182	21120	705	0	0
2	735	27480 C80827	C335	DRUM SURGE VOLUME STEEL MAX UP 16 TO		935225	40	19755	6631	480	0	41182	21120	705	0	0
2	735	27481 C80828	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935228	40	19755	6632	480	0	41182	21120	705	0	0
2	735	27482 C80829	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935226	40	19755	6632	480	0	41182	21120	705	0	0
2	735	27483 C80830	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935234	40		6632	480	0	41182	21120	705	0	0
2	735 735	27484 C80831 27485 C80832	C335 C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO DRUM SURGE VOLUME STEEL MAX WP 16 TO		935229 935223	40 40		6631 6631	480 480	0	41182 41182	21120 21120	705 705	0	0
2	735	27486 C80833	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935223	40	19755	6631	480	0	41182	21120	705	0	0
2	735	27487 C80834	C335	DRUM SURGE VOLUME STEEL MAX WP 16 TO		935222	40	19755	6631	480	0	41182	21120	705	0	0
2	735	27507 C82185	C335	REFRIGERATION SYSTEM FREON 12 MODEL SW	1924053J		20	19755	7497	240	0	41182	21120	705	0	0
2	735	27512 C82186	C335	REFRIGERATION SYSTEM FREON 12 MODEL SW	1924153J	0007	20	19755	7497	240	0	41182	21120	705	0	0
2	735 735	27526 C80872 27528 C77613	C335 C335	TANK COOLANT DRAIN FREON SIZE 8'6" X VENTILATION SUPPLY FAN SIZE 657 FAN SUP	2.1	9891	40 20	19755 19755	12298 5671	480 240	0	41182 41182	21120 21120	705 705	0	0
2	735 735	27528 C77613 27530 C77615	C335 C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP VENTILATION SUPPLY FAN SIZE 657 FAN SUP	21		20	19755	5671 5671	240	0	41182 41182	21120	705 705	0	0
2	735	27532 C77617	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	23		20	19755	5671	240	0	41182	21120	705	0	0
2	735	27534 C77621	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	2 4		20	19755	5671	240	0	41182	21120	705	0	0
2	735	27536 C77624	C335	VENTILATION SUPPLY FAN SIZE 657. FAN SU	25		20	19755	5671	240	0	41182	21120	705	0	0
2	735	27538 C77627	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	2 6		20	19755	5672	240	0	41182	21120	705	0	0

					DOE ASSETS LISTING (PADUCAH)			U	ATE: 30-SEP-2012							
											S/L	TOD 41/10	DAY(0	MONTHO		NDV
DI	ANIT -	TVDE	ACCET NO. TAC NO.	EACH ITY	DECODIPTION	CEDIAL NUMBER	LIEE	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PL	ANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	2	735	27540 C77629	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	27	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27542 C77631	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	28	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27542 C77633	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	29	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27546 C77635	C335	VENTILATION SUPPLY FAN SIZE 657 FAN SUP	2 10	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27548 C77659	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	11	20	19755	5671	240	0	41182	21120	705	0	ő
	2	735	27550 C77657	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	12	20	19755	5672	240	0	41182	21120	705	0	0
	2	735	27552 C77655	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	13	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27554 C77651	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	14	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27556 C77649	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	15	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27558 C77645	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	16	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27560 C77643	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	17	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27562 C77641	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	1.8	20	19755	5672	240	0	41182	21120	705	0	0
	2	735	27564 C77639	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	19	20	19755	5671	240	Ō	41182	21120	705	Ō	0
	2	735	27566 C77637	C335	SUPPLY FAN HS SIZE 657 90 000 CFM FAN	1 10	20	19755	5671	240	0	41182	21120	705	0	0
	2	735	27572 C80802	C335	TANK LUBE OIL DRAIN 150 DEGREE MAX TEM	B2214C	40	19755	8283	480	0	41182	21120	705	0	0
	2	735	27573 C82082	C335	LUBE OIL COOLER STEEL FOR LUBE OIL SYS	13797	20	19755	11206	240	0	41182	21120	705	0	0
	2	735	27574 C80885	C335	TANK GRAVITY LUBE OIL WP 15 PSI 150 D	B2214B	40	19755	6740	480	0	41182	21120	705	0	0
	2	735	27575 C82328	C335	PHANO-CHARGER BATTERY 3 PH 60 CYCLES	GEH1495A	10	19755	4079	120	0	41182	21120	705	0	0
	2	735	27580 C80824	C335	DRAIN TANK LUBE OIL STEEL WP.30 PSI	B2214H	40	19755	8283	480	0	41182	21120	705	0	0
	2	735	27581 C82083	C335	COOLER LUBE OIL STEEL WITH SHELL + TU	13796	20	19755	11206	240	0	41182	21120	705	0	0
	2	735	27582 C80886	C335	TANK GRAVITY LUBE OIL STEEL MAX TMEP	B2214D	40	19755	6740	480	0	41182	21120	705	0	0
	2	735	27583 C82329	C335	BATTERY CHARGER 3 PH 60 CYCLES 220/44	GEH1495A	10	19755	4079	120	0	41182	21120	705	0	0
	2	501	30400 C74380	C335	C-335 PROCESS BUILDING-A WINDOWLESS TWO-	N/A	40	19755	12031195	480	0	41182	21120	705	0	0
	2	501	30401 C74381	C335	ELEC LIGHT SYSTEM	N/A	40	19755	1347543	480	0	41182	21120	705	0	0
	2	501	30402 C74382	C335	C-335 PLUMBING AND DRAINAGE SYSTEM-THIS	N/A	40	19755	475946	480	0	41182	21120	705	0	0
	2	501	30403 C74383	C335	C-335 HEATING AND VENTILATING SYSTEM- HE	N/A	40	19755	3415429	480	0	41182	21120	705	0	0
	2	735	30404 C74384	C335	C-335 PROCESS GAS PIPING SYSTEM IS DESIG	N/A	40	19755	270776	480	0	41182	21120	705	0	0
	2	735	30405 C74385	C335	C-335 PROCESS GAS RECOVERY SYSTEM FUNCTI	N/A	25	19755	45196	300	0	41182	21120	705	0	0
	2	735	30406 C74386	C335	C-335 COOLANT SYSTEM IS PART OF THE MECH	N/A	30	19755	63367	360	0	41182	21120	705	0	0
	2	735	30407 C74387	C335	C-335 LUBE AND HYDRAULIC OIL SYSTEM IS D	N/A	20	19755	1618321	240	0	41182	21120	705	0	0
	2	735	30408 C74388	C335	C-335 SEAL EXHAUST SYSTEM IS TO PROVIDE	N/A	25	19755	599839	300	0	41182	21120	705	0	0
	2	735	30409 C74389	C335	C-335 NITROGEN SYSTEM PROVIDES DRY INER	N/A	25	19755	244126	300	0	41182	21120	705	0	0
	2	735	30410 C74390	C335	C-335 DRY AIR SYSTEM PROVIDES AIR AS AN	N/A	25	19755	377232	300	0	41182	21120	705	0	0
	2	735	30411 C74391	C335	C-335 RECIRCULATING WATER SYSTEM CHIEF F	N/A	40	19755	636606	480	0	41182	21120	705	0	0
	2	735	30412 C74392	C335	ELEC POWER SYSTEM	N/A	30	19755	16460270	360	0	41182	21120	705	0	0
	2	735	30413 C74393	C335	C-335 CELL AND PIPE ENCLOSURES IS A PART	N/A	40	19755	97130	480	0	41182	21120	705	0	0
	2	735	30414 C74394	C335	C-335 INSTRUMENTATION AND CONTROLS SYSTE	N/A	25	19755	150723	300	0	41182	21120	705	0	0
	2	735	34735 C80918	C335	FREON DRYING UNIT COMPLETE DESIGN PRESS	N/A	20	21458	7935	240	0	41182	19440	649	0	0
	2	735	44812 C80217	C335	COMPRESSOR AXIAL FLOW TYPE 31 1800 RP	31 306	40	20148	18868	480	0	41182	20730	692	0	0
	2	735	44814 C79901	C335	COMPRESSOR AXIAL FLOW CELL: 1.1 STAGE	N/A	40	28337	29104	480	60.63333333	41182	12660	423	57	3456.1
	2	735	44817 C80052	C335	COMPRESSOR AXIAL FLOW CELL 1.1 STAGE	N/A	40	28337	27499	480	57.28958333	41182	12660	423	57	3265.50625
	2	735	44821 C79900	C335	COMPRESSOR AXIAL FLOW CELL: 1.1 STAGE	N/A	40	28337	27499	480	57.28958333	41182	12660	423	57	3265.50625
	2	735	45500 C77035	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	8S18G291	20	29311	15189	240	0	41182	11700	391	0	0
	2	735	45510 C77052	C335	MOTOR INDUCTION-UPRATED MOTOR HP 1700	4818G292	20	29798	14708	240	0	41182	11220	375	0	0
	2	735 735	45897 C82434	C335 C335	HEAT EXCHANGER AFTER COOLER FOR 5 000	8 11085 01	20	27790 28033	3467	240 300	0	41182 41182	13200	441 433	0	0
	2	735	45943 C80853 45944 C80854	C335	AIR COMPRESSOR MODEL 2C50M4 YR. 1975 1250 HP RELIANCE MOTOR FRAME-17EA68095	M75 0778 24X329290	25 20	28033	148138 24000	240	0	41182	12960 12960	433	0	0
	2										0				0	0
	2	735 735	46838 C80530 46840 C80528	C335 C335	FAN EXHAUST 66" MODEL TB6602PIZY BEL FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 1 WCE 2	20 20	28945 28945	10458 10458	240 240	0	41182 41182	12060 12060	403 403	0	0
	2	735	46842 C80526	C335	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 3	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	46844 C80499	C335	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCF 4	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	46846 C80497	C335	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCF 5	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	46848 C80495	C335	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 6	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	46979 C80479	C335	MODEL TB6602PIZY BELT-DRIVEN TURB-AXIAL	ECE 1	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	46981 C80481	C335	MODEL TB6602PIZY BELT DIRVEN TRUB-AXIAL	FCF 2	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	46983 C80483	C335	MODEL TB6602PIZY BELT DRIVEN TURB-AXIAL	ECE 3	20	28945	10458	240	0	41182	12060	403	0	0
	2	735	47102 C81302	C335	CHILLER LIQUID MODEL PP-30-12C SELF-C	776093	20	28824	12165	240	0	41182	12180	407	0	0
	2	735	47182 C81303	C335	A COMPLETE ULTRAVIOLET GAS ANALYZER FOR	N/A	15	28824	11550	180	ő	41182	12180	407	0	0
	2	735	47209 C80485	C335	MODEL TB6602 PIZY BELT DRIVEN TURB-AXIA	ECE 4	20	28945	10458	240	ő	41182	12060	403	0	0
	2	735	47423 C80873	C335	PUMP VACUUM SINGLE STAGE ROTARY TYPE: 90	2 9944 3	15	29737	27931	180	0	41182	11280	377	0	0
	2	735	47465 C71128	C335	MOBILE AIR CONDITION UNIT 480 VOLT 3 PH	7701	20	28763	26114	240	0	41182	12240	409	0	0
	2	735	47516 C77578	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3719	20	28945	7840	240	ő	41182	12060	403	Ö	0
	2	735	47518 C77572	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" I	763723	20	28945	7840	240	0	41182	12060	403	0	Ō
	2	735	47520 C77599	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	N/A	20	28945	7840	240	0	41182	12060	403	0	0
	2	735	47522 C77605	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3722 SF3 3A	20	28945	7840	240	0	41182	12060	403	0	0
	2	735	47524 C77619	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3465 SF2 3A	20	28945	7840	240	0	41182	12060	403	0	0
	2	735	47526 C77625	C335	FAN XUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3466 SF2 5A	20	28945	7840	240	0	41182	12060	403	0	0
	2	735	47528 C77647	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3464	20	28945	7840	240	0	41182	12060	403	0	0
	2	735	47530 C77653	C335	FAN SUPPLY SIZE + TYPE 7660 AF DW 66" IM	76 3463	20	28945	7840	240	0	41182	12060	403	0	0
	2	735	48012 C80866	C335	AIR DRYER ASSEMBLY DRYER DISICCANT TYP	N/A	20	29311	127012	240	0	41182	11700	391	0	0
	2	735	48307 C85384	C335	VACUUM PUN MODEL 412H-11 LOT CD-81367	CC84216	15	29402	9043	180	0	41182	11610	388	0	0
	2	735	48328 C80860	C335	VACUUM PUMP MODEL 412H LOT CD-81369 R	CC84216	15	29402	9043	180	0	41182	11610	388	0	0

				DOE ASSETS LISTING (PADUCAH)			U	ATE: 30-SEP-2012							
										S/L					
DLANT	TVDE	ACCET NO. TAC NO.	EACH ITY	DESCRIPTION	CEDIAL NUMBER	ucc	IN CEDVICE	ODICINAL COCT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	48330 C80858	C335	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48331 C80862	C335	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15		9043	180	0	41182	11610	388	0	0
2	735	48332 C80857	C335	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48333 C85025	C335		84216		29402	9042	180	0	41182	11610	388	0	0
_				VACUUM PUMP MODEL 412H ROTARY SINGLE S		15				-				-	-
2	735	48339 C80863	C335	VACUUM PUMP MODEL 412H ROTARY SINGLE S	84216	15	29402	9042	180	0	41182	11610	388	0	0
2	735	48929 C73589	C335	X CHILLER UNIT MODEL HK040 630 PACKAGE	R198571	20	29767	8550	240	0	41182	11250	376	0	0
2	735	48930 C73590	C335	X CHILLER UNIT MODEL HK040 630 PACKAGE	R198572	20	29767	8550	240	0	41182	11250	376	0	0
2	735	48994 C80852	C335	VERT AIR RECEIVER TANK CAPACITY-2250 GA	145 811	40	30650	25817	480	53.78541667	41182	10380	347	133	7153.460417
2	735	49131 C80849	C335	AFTERCOOLER WP-SHELL: 150 PSI AT 200 DE	177393	20	30650	11380	240	0	41182	10380	347	0	0
2	735	49132 C80851	C335	ECONOMIZER EXCHANGER WP SHELL-150 PSI A	179305	20	30650	24492	240	0	41182	10380	347	0	0
2	735	49133 C80850	C335	AFTERCOOLER WP-SHELL: 150 PSI AT 200 DE	177392	20	30650	11381	240	0	41182	10380	347	0	0
2	735	49323 C80847	C335	MODEL XLE INGERSOLL RAND RECIPROCATING	JH7314	25	30650	152325	300	0	41182	10380	347	0	0
2	735	49324 C80848	C335	MODEL 5TS840550A2 RATED HP-460 450 RPM	MT8430391	20	30650	152324	240	0	41182	10380	347	0	0
2	735	49325 C80845	C335	MODEL XLE INGERSOLL RAND RECIPROCATING	JH7315	25	30650	152325	300	0	41182	10380	347	0	0
2	735	49326 C80846	C335	MODEL 5TS840550A2 RATED HP-460 450 RPM	MT8430392	20	30650	152323	240	0	41182	10380	347	0	0
2	735	49796 C80855	C335	EMERGENCY GENERATOR MODEL NO. 502FDR710	MJ 19 50023 9/7	20	31016	45963	240	0	41182	10020	335	0	0
2	735	49797 C80856	C335	DIESEL ENGINE MODEL NTTA855GS CUMMINS	18103847	10	31016	45974	120	0	41182	10020	335	0	0
2	735	49798 C80864	C335	EMERGENCY GENERATOR MODEL NO. 502FDR710	MJ 19 50023 9/7	20	31016	45962	240	0	41182	10020	335	0	0
2	735	49799 C80865	C335	DIESEL ENGINE MODEL NTTA855GS CUMMINS	18103847	10	31016	45974	120	0	41182	10020	335	0	0
2	501	50036 C74493	C335	AUTOMATIC SPRINKLER SYSTEM WITH ALARM S	N/A	40	21640	351502	480	0	41182	19260	643	0	0
2	735	50149 C74595	C335	PROCESS ALARM (VIBRATION PROTECTION FOR	N/A	25	25719	4325	300	0	41182	15240	509	0	0
2	470	50171 C74617	C335	BRIDGE C-335 C-337 ENCLOSED BRIDGE BETWE	N/A	35	26053	47138	420	0	41182	14910	498	0	0
2	501	50198 C74642	C335	SPRINKLER SYSTEM - SPRINKLER SYSTEM WITH	N/A	50	27029	6610	600	11.01666667	41182	13950	466	134	1476.233333
2	501	50199 C74643	C335	ELECTRIC LIGHT SYSTEM - ELECTRIC LIGHTIN	N/A	50	27029	6528	600	10.88	41182	13950	466	134	1457.92
2	735	50215 C74659	C335	CASCADE VIBRATION DETECTION SYSTEM THIS	N/A	25	27514	164942	300	0	41182	13470	450	0	0
2	735	50233 C74677	C335	C-335 PROCESS GAS PIPING SYSTEM - THIS S	N/A	40	28156	16522394	480	34421.65417	41182	12840	429	51	1755504.363
2	735	50234 C74678	C335	C-335 COOLANT SYSTEM - THIS SYTEM IS PAR	N/A	30	28156	3900923	360	0	41182	12840	429	0	0
2	735	50235 C74679	C335	C-335 CELL AND PIPE ENCLOSURES - THIS IS	N/A	40	28156	6762187	480	14087.88958	41182	12840	429	51	718482.3688
2	735	50236 C74680	C335	C-335 INSTRUMENTATION AND CONTROLS - THE	N/A	25	28156	8922353	300	0	41182	12840	429	0	7 10402.3000
2	735	50230 C74660 50247 C74690	C335	COOLER RECYCLE	N/A N/A	20	28276	143983	240	0	41182	12720	425	0	0
										0				0	0
2	735	50266 C74708	C335	UF6/R-114 SEPARATION SYSTEM C-335 THE	N/A	25	28824	340827	300	-	41182	12180	407		•
2	501	51069 C51069	C335	ELEVATOR FREIGHT 7-1/2 TON OILDRAULIC	N/A	40	31078	140088	480	291.85	41182	9960	333	147	42901.95
2	735	51979 C51979	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP MO	80516	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51980 C51980	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP MOT	39S16G613	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51981 C51981	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP MOTO	85S16G612	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51982 C51982	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP. M	99S16G613	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51983 C51983	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP. MO	67S16G613	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51984 C51984	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP MOTO	79S16G613	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51985 C51985	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP. MOT	82S16G613	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51986 C51986	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP. MOT	17S16G612	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51987 C51987	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP. MOT	80S16G663	20	18444	20970	240	0	41182	22410	748	0	0
2	735	51988 C51988	C335	MOTOR ELECTRIC 1700 HP UPRATED CUP. MOT	81S16G6613	20	18444	20970	240	0	41182	22410	748	0	0
2	735	52192 C52192	C335	LOAD BANK TESTER PORTABLE 300 KW AIR-C	N/A	10	33450	59933	120	0	41182	7620	255	0	0
2	501	4860026	C335337	ENCLOSED BRIDGE	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2	501	4860027	C335337	TIE LINE	N/A	30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2	735	1348 C79706	C337	COMPRESSOR AXIAL FLOW CELL 3.3 STAGE 1	N/A	40	28886	48087	480	100.18125	41182	12120	405	75	7513.59375
2	735	1357 C80960	C337	COMPRESSOR AXIAL FLOW CELL 2 STAGE 9 CO	N/A	40	28276	50136	480	104.45	41182	12720	425	55	5744.75
2	735	1376 C80970	C337	COMPRESSOR AXIAL FLOW CELL 3.9 STAGE 5	N/A	40	28975	48087	480	100.18125	41182	12030	402	78	7814.1375
2	735	1400 C80965	C337	COMPRESSOR AXIAL FLOW W/COVER UNIT 87	N/A	40	19328	20076	480	100.10123	41182	21540	719	0	7014.1075
2	735	1474 C80969	C337	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:1	N/A	40	29036	44407	480	92.51458333	41182	11970	400	80	7401.166667
2	735	1663 C80978	C337	COMPRESSOR AXIAL FLOW CELL:3.10 STAGE:1	N/A N/A	40	19328	20076	480	92.51456333	41182	21540	719	0	/401.10000/ 0
2	735	1703 C80976	C337	COMPRESSOR AXIAL FLOW CELL.3.2 STAGE.4 COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A N/A	40	19328	20076	480	0	41182	21540	719	0	0
2	735	1703 C80966 1704 C80968	C337	COMPRESSOR AXIAL FLOW WITH COVER UNIT	N/A N/A	40	19328	20076	480 480	0	41182 41182	21540	719	0	Û
										•					00040 70447
2	735	3566 C79269	C337	COMPRESSOR AXIAL FLOW. CELL: 6.8 STAGE	57B17 119 004R	40	29829	104213	480	217.1104167	41182	11190	374	106	23013.70417
2	735	3567 C79132	C337	COMPRESSOR AXIAL FLOW. CELL: 5.7 STAGE	N/A	40	28733	122696	480	255.6166667	41182	12270	410	70	17893.16667
2	735	3577 C81426	C337	COMPRESSOR AXIAL FLOW. CELL: 1.3 STAGE	57B17 015R	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2	735	3579 C79130	C337	COMPRESSOR AXIAL FLOW. CELL: 5.3 STAGE	N/A	40	28733	123295	480	256.8645833	41182	12270	410	70	17980.52083
2	735	3587 C79363	C337	COMPRESSOR AXIAL FLOW. CELL: 1.8 STAGE	57B17 025L	40	29098	104812	480	218.3583333	41182	11910	398	82	17905.38333
2	735	3591 C79236	C337	COMPRESSOR AXIAL FLOW. CELL: 2.1 STAGE	57B17 029	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2	735	3593 C79169	C337	COMPRESSOR AXIAL FLOW. CELL: 1.7 STAGE	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3607 C79220	C337	COMPRESSOR AXIAL FLOW. CELL: 5.7 STAGE	N/A	40	28733	123295	480	256.8645833	41182	12270	410	70	17980.52083
2	735	3613 C79307	C337	COMPRESSOR AXIAL FLOW. CELL: 1.2 STAGE	57B17 051R	40	28763	104812	480	218.3583333	41182	12240	409	71	15503.44167
2	735	3615 C79098	C337	COMPRESSOR AXIAL FLOW. CELL: 1 STAGE:	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3620 C79058	C337	COMPRESSOR AXIAL FLOW, CELL: 7 STAGE:	N/A	40	28306	147374	480	307.0291667	41182	12690	424	56	17193.63333
2	735	3623 C78981	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:4 CO	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2	735	3626 C79101	C337	COMPRESSOR AXIAL FLOW CELL:3 STAGE:2 CO	N/A	40	28306	128891	480	268.5229167	41182	12690	424	56	15037.28333
2	735	3627 C79103	C337	COMPRESSOR AXIAL FLOW CELL:3 STAGE:2 CO	N/A	40	28306	128891	480	268.5229167	41182	12690	424	56	15037.28333
2	735	3632 C79270	C337	COMPRESSOR AXIAL FLOW CELL:5 3 TAGE:0 CO	N/A N/A	40	28733	123295	480	256.8645833	41182	12090	410	70	17980.52083
2	735	3632 C79270 3637 C79038	C337	COMPRESSOR AXIAL FLOW CELL:3.3 STAGE:4 COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:6	N/A N/A	40	28337	123295	480	268.5229167	41182	12660	410	70 57	15305.80625
2	735	3643 C79100	C337	COMPRESSOR AXIAL FLOW CELL:1 STAGE:7 C	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2	735	3644 C79299	C337	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:6	57B17 082R	40	29098	104812	480	218.3583333	41182	11910	398	82	17905.38333
2	735	3649 C79172	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:5 C	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBE	R LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	3660 C79278	C337	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	57B17 098R	40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3668 C79185	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:8	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3685 C78491	C337	COMPRESSOR AXIAL FLOW CELL:4.1 STAGE:	N/A	40	28521	115297	480	240.2020833	41182	12480	417	63	15132.73125
2 735	3687 C79353	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	57B17 1256	40		104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3688 C79355	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	57B17 1266	40		104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3707 C79272	C337	COMPRESSOR AXIAL FLOW CELL:6.8 STAGE:	57B17 145	40		104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	3713 C80925	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:5	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3715 C79300	C337	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:	57B17 153R	40		104812	480	218.3583333	41182	11910	398	82	17905.38333
2 735	3722 C79243	C337	COMPRESSOR AXIAL FLOW CELL;1.1 STAGE:	57B17 160L	40		104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	3723 C79052	C337	COMPRESSOR AXIAL FLOW CELL:3 STAGE:1	N/A	40	28306	128891	480	268.5229167	41182	12690	424	56	15037.28333
2 735	3736 C79360	C337	COMPRESSOR AXIAL FLOW CELL:1.5 STAGE:	57B17 174	40	29189	104812	480	218.3583333	41182	11820	395	85	18560.45833
2 735	3737 C79022	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:2	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3739 C79199	C337	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:3	N/A	40	28733	104812	480	218.3583333	41182	12270	410	70	15285.08333
2 735	3740 C78959	C337	COMPRESSOR AXIAL FLOW CELL:6 STAGE:2	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3768 C79233	C337	COMPRESSOR AXIAL FLOW CELL:6.7 STAGE:	57B17 206L	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	3777 C79099	C337	COMPRESSOR AXIAL FLOW CELL:1 STAGE:5	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3784 C79359	C337	COMPRESSOR AXIAL FLOW CELL: 1.6 STAGE:	57B17 222	40	29098	104812	480	218.3583333	41182	11910	398	82	17905.38333
2 735	3787 C79356	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:	57B17 225	40		104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3790 C78963	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:3	N/A	40		147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3791 C78955	C337	COMPRESSOR AXIAL FLOW CELL:4 STAGE:1	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3793 C79301	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:1	57B17231	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3817 C79009	C337	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:2	57B17 255	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	3823 C79305	C337	COMPRESSOR AXIAL FLOW CELL:5.8 STAGE:7	57B17 261	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3824 C78952	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:7 C	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3831 C79029	C337	COMPRESSOR AXIAL FLOW CELL:5 STAGE:6 C	N/A	40	28276	147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3844 C79096	C337	COMPRESSOR AXIAL FLOW CELL:1 STAGE:1 C	N/A	40	28276	128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	3847 C79205	C337	COMPRESSOR AXIAL FLOW CELL:5.7 STAGE:7	N/A	40	28733	123295	480	256.8645833	41182	12270	410	70	17980.52083
2 735	3864 C79354	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:6	57B17 302	40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3865 C79242	C337	COMPRESSOR AXIAL FLOW CELL:8 STAGE:6 C	57B17 303	40	19540	56327	480	0	41182	21330	712	0	0
2 735	3868 C79217	C337	COMPRESSOR AXIAL FLOW CELL:8 STAGE:8 C	57B17 306	40	19540	74810	480	0	41182	21330	712	0	0
2 735	3869 C79037	C337	COMPRESSOR AXIAL FLOW CELL:7 STAGE:7 C	57B17 307	40	19540	56327	480	0	41182	21330	712	0	0
					40			480		41182			80	-
2 735	3874 C79302	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:3	57B17 312		29036	104812		218.3583333		11970	400		17468.66667
2 735	3880 C79358	C337	COMPRESSOR AXIAL FLOW CELL:1.6 STAGE:5	57B17 318	40		104812	480	218.3583333	41182	11910	398	82	17905.38333
2 735	3890 C79271	C337	COMPRESSOR AXIAL FLOW CELL:7 STAGE:8 C	57B17 328	40		56327	480	0	41182	21330	712	0	0
2 735	3891 C79304	C337	COMPRESSOR AXIAL FLOW CELL:1.4 STAGE:7	57B17 329	40		104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3894 C78958	C337	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:5	57B17 332R	40		123295	480	256.8645833	41182	12300	411	69	17723.65625
2 735	3896 C79235	C337	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:4	57B17 334 L	40		104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3898 C79200	C337	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:1	N/A	40		104812	480	218.3583333	41182	12270	410	70	15285.08333
2 735	3900 C79362	C337	COMPRESSOR AXIAL FLOW CELL: 4.4 STAGE: 8	57B17 338L	40		104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3907 C79303	C337	COMPRESSOR AXIAL FLOW CELL 1.4 STAGE:	3185	54 40	29036	104812	480	218.3583333	41182	11970	400	80	17468.66667
2 735	3909 C78956	C337	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:	2950			128891	480	268.5229167	41182	12660	423	57	15305.80625
2 735	3912 C79280	C337	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	3042	25 40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3921 C78953	C337	COMPRESSOR AXIAL FLOW CELL: 3.9 STAGE	2914	44 40	28337	128292	480	267.275	41182	12660	423	57	15234.675
2 735	3922 C79277	C337	COMPRESSOR AXIAL FLOW CELL:2.1 STAGE:	3042	25 40	28702	104812	480	218.3583333	41182	12300	411	69	15066.725
2 735	3927 C78954	C337	COMPRESSOR AXIAL FLOW CELL: 3.9 STAGE	2416	68 40	28337	120027	480	250.05625	41182	12660	423	57	14253.20625
2 735	3930 C79197	C337	COMPRESSOR AXIAL FLOW CELL: 5.3 STAGE	3083	33 40	28733	104812	480	218.3583333	41182	12270	410	70	15285.08333
2 735	3933 C79062	C337	COMPRESSOR AXIAL FLOW 3933 CELL:9 STA	2930			147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3936 C79054	C337	COMPRESSOR AXIAL FLOW CELL: 4.9 STAGE:	N/A	40		133779	480	278.70625	41182	12420	415	65	18115.90625
2 735	3940 C79102	C337	COMPRESSOR AXIAL FLOW CELL:3 STAGE:4	2940			128891	480	268.5229167	41182	12690	424	56	15037.28333
2 735	3945 C79050	C337	COMPRESSOR AXIAL FLOW CELL:3 STAGE:5	2940			128891	480	268.5229167	41182	12690	424	56	15037.28333
2 735	3950 C79198	C337	COMPRESSOR AXIAL FLOW CELL:5.3 STAGE:	3083			104812	480	218.3583333	41182	12270	410	70	15285.08333
2 735	3951 C79142	C337	COMPRESSOR AXIAL FLOW CELL:7 STAGE:7	2940			147374	480	307.0291667	41182	12690	424	56	17193.63333
2 735	3952 C79012	C337	COMPRESSOR AXIAL FLOW CELL:1.3 STAGE:	3450			104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	3961 C79258	C337	compressor d axial flow - cell:5 stage:	N/A	40		147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	3982 C81033	C337	COMPRESSOR AXIAL FLOW - CELL: 5.9 STAG	N/A	40	28886	104812	480	218.3583333	41182	12120	405	75	16376.875
2 735	3985 C79234	C337	COMPRESSOR AXIAL FLOW - CELL: 5.9 STAG COMPRESSOR AXIAL FLOW CELL: 2.1 STAGE	N/A N/A	40	28702	104812	480	218.3583333	41182	12120	405	69	
														15066.725
2 735 2 735	3990 C79170 3991 C79298	C337 C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE: COMPRESSOR AXIAL FLOW CELL: 10 STAGE	N/A N/A	40 40	28276 28276	147374 128891	480 480	307.0291667 268.5229167	41182 41182	12720 12720	425 425	55 55	16886.60417 14768.76042
2 735	4013 C79312	C337	COMPRESSOR AXIAL FLOW CELL: 1.2 STAGE	N/A	40	28763	104812	480	218.3583333	41182	12240	409	71	15503.44167
2 735	4017 C79011	C337	COMPRESSOR AXIAL FLOW - CELL: 1.3 STAG	N/A	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	4018 C79010	C337	COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE	57B17-456L	40	29829	104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	4022 C80958	C337	COMPRESSOR AXIAL FLOW CELL: 5.7 STAGE	57B17-460R	40	28855	104812	480	218.3583333	41182	12150	406	74	16158.51667
2 735	4023 C78999	C337	COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE	57B17-461R	40		104812	480	218.3583333	41182	11190	374	106	23145.98333
2 735	4031 C79055	C337	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	N/A	40		128891	480	268.5229167	41182	12720	425	55	14768.76042
2 735	4046 C79064	C337	COMPRESSOR AXIAL FLOW CELL: 7 STAGE:	N/A	40		147374	480	307.0291667	41182	12720	425	55	16886.60417
2 735	4053 C78973	C337	COMPRESSOR AXIAL FLOW CELL: 5.7 STAGE	N/A	40		123295	480	256.8645833	41182	12270	410	70	17980.52083
2 735	4054 C79139	C337	COMPRESSOR AXIAL FLOW CELL: 6.5 STAGE	57B17-492R	40	29280	104812	480	218.3583333	41182	11730	392	88	19215.53333
2 735	4984 C82345	C337	FREON CONDENSER HEAT EXCHANGER	7406A-8	20	19328	2406	240	0	41182	21540	719	0	0
2 735	6515 C76384	C337	SQUIRREL CAGE INDUCTION MOTOR 700 HP 4	2S46P615	20	19540	7795	240	0	41182	21330	712	0	0
2 735	7248 C74955	C337	MOTOR INDUCTION-UPRATED-3300 HP MOTOR 33	30S21G789	20	28763	38465	240	0	41182	12240	409	0	0
2 735	7405 C78319	C337	MOTOR ELECTR4IC 500 HP 3 PHASE FRAME	159N9777	20	19540	3107	240	0	41182	21330	712	Ō	0
2 735	7406 C78317	C337	MOTOR ELECTRIC 500 HP 3 PHASE FRAME	1S9N9747	20	19540	2644	240	0	41182	21330	712	0	Ö
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			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NU	MBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	7407 C78318	C337	MOTOR ELECTRIC 500 HP 3 PHASE FRAME	1S10N6342		20	19540	3106	240	0	41182	21330	712	0	0
2 735	7863 C82344	C337	FREON CONDNESER AS PER BUYER'S JOB SPECI	MV7405A10		20	19540	2671	240	0	41182	21330	712	0	0
2 735	7878 C78316	C337	MOTOR ELECTRIC 500 HP 3 PHASE 60 CYC	2S10N6342		20	19298	8252	240	0	41182	21570	720	0	0
2 735	8301 C78380	C337	FREON CONDENSERS AS PER BUYER'S JOB SPEC	MV74211		20	19540	12964	240	0	41182	21330	712	0	0
2 735	8302 C80959	C337	FREON CONDENSERS AS PER BUYER'S JOB SPEC	MV74212		20	19540	12923	240	0	41182	21330	712	0	Ö
2 735	8304 C78334	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV74214		20	19540	12924	240	0	41182	21330	712	0	0
	8309 C78332	C337								0	41182			0	0
			FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV74219		20	19540	12924	240			21330	712		
2 735	8310 C78330	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742110		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8312 C78379	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742112		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8314 C78336	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742114		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8316 C78383	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742116		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8319 C78329	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742119		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8333 C78331	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742133		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8334 C78276	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742134		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8335 C78273	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742135		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8336 C78275	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742136		20	19540	12924	240	0	41182	21330	712	0	Ö
2 735	8339 C78277	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742139		20	19540	12924	240	0	41182	21330	712	0	0
						20			240	-				0	0
2 735	8341 C78358	C337	FREON CONDENSERS AS PER BUYER'S SPECIFIC	MV742141			19540	12924		0	41182	21330	712	-	
2 735	8361 C78378	C337	FREON CONDENSER AS PER BUYER'S SPECIFICA	MV742161		20	19540	11743	240	0	41182	21330	712	0	0
2 735	8363 C78347	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV74321		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8364 C78349	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV74322		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8365 C78328	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV74323		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8366 C78340	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV74324		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8367 C78366	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MY74325		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8368 C78346	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MY74326		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8369 C78365	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MY74327		20	19540	12924	240	0	41182	21330	712	0	ő
2 735	8370 C78364	C337	FREON CONDNESER AS PER BUYER'S JOB SPECI	MV74328		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8371 C78348	C337	FREON CONDINESER AS PER BUYER'S JOB SPECI	MV74329		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8372 C78326	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743210		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8374 C78372	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743212		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8379 C78357	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743217		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8381 C78370	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743219		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8384 C78344	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743222		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8386 C78367	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743224		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8388 C78369	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743226		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8390 C78362	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743228		20	19540	12923	240	Ō	41182	21330	712	Ō	Ō
2 735	8392 C78363	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743230		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8394 C78361	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743232		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8395 C78338	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743233		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8406 C78368	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743244		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8407 C78341	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743245		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8408 C78339	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743246		20	19540	12923	240	0	41182	21330	712	0	0
2 735	8416 C78283	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743254		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8418 C78314	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743256		20	19540	12924	240	0	41182	21330	712	0	0
2 735	8424 C78356	C337	FREON CONDENSER AS PER BUYER'S JOB SPECI	MV743262		20	19540	11743	240	0	41182	21330	712	0	0
2 735	8851 C80905	C337	VACUUM PUMP CLASS WS TYPE RP ROTARY PIST	40827 3		15	19328	5407	180	0	41182	21540	719	0	0
2 735	13678 C81011	C337	CRANE 36 TON CAPACITY (UPRATED FROM 23	10021 0	14223	30	19997	57861	360	0	41182	20880	697	0	0
2 735	13686 C81009	C337	CRANE 26 TON CAPACITY (UPRATED FROM 23	14219B	14220	30	19997	57702	360	0	41182	20880	697	0	0
		C337			44040	30	19997	58519	360	0	41182	20880		0	0
2 735	13694 C81013		CRANE 36 TON CAPACITY (UPRATED FROM 23		14216								697		U
2 735	15001 C82892	C337	CONVERTER "000" CELL:6.8 STAGE:5 CONVER	121U1		40	29829	271820	480	566.2916667	41182	11190	374	106	60026.91667
2 735	15002 C82893	C337	CONVERTER "000". CELL:7 STAGE:5 CONVERT	N/A		40	28306	216791	480	451.6479167	41182	12690	424	56	25292.28333
2 735	15004 C82895	C337	CONVERTER "000" CELL:5.4 STAGE:4 CONVE	121U4		40	28763	218769	480	455.76875	41182	12240	409	71	32359.58125
2 735	15011 C82901	C337	CONVERTER "000" CELL: 1.3 STAGE: 1 CON	121-U-11		40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735	15012 C82902	C337	CONVERTER "000" CELL 9 STAGE: . CONV	121-U-12		40	27606	244715	480	509.8229167	41182	13380	447	33	16824.15625
2 735	15013 C82903	C337	CONVERTER "000" CELL: 6 UNIT: 6 STAGE:	121-U-13		40	19540	42144	480	0	41182	21330	712	0	0
2 735	15014 C82904	C337	CONVERTER "000" CELL: 1.8 STAGE: 4. CO	121-U-14		40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15017 C82907	C337	CONVERTER "000" CELL: 5.8 STAGE: 1. C	121-U-17		40	28763	218769	480	455.76875	41182	12240	409	71	32359.58125
2 735	15017 C62907	C337	CONVERTER "000" CELL: 1.1 STAGE: 5. CO	121-U-18		40	29829	272280	480	567.25	41182	11190	374	106	60128.5
2 735	15023 C82912	C337	CONVERTER "000" CELL: 5.3 STAGE: 8. CON	N/A		40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735	15026 C82915	C337	CONVERTER "000" CELL: 1.3 STAGE: 2 CONV	121-U-26		40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735	15027 C82916	C337	CONVERTER "000" CELL: 1.3 STAGE: 3. CO	121-U-27		40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735	15028 C82917	C337	CONVERTER "000" CELL: 4 UNIT: 4 STAGE:	121-U-28		40	28003	217699	480	453.5395833	41182	12990	434	46	20862.82083
2 735	15030 C82919	C337	CONVERTER "000" CELL: 1.6 STAGE: 6. CO	121-U-30		40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15031 C82920	C337	CONVERTER 000 CELL: 1 STAGE: 4. CONVER	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15034 C82951	C337	CONVERTER "000" CELL: 1 STAGE: 8, CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15035 C82952	C337	CONVERTER"000" CELL: 10 STAGE: 2. CONV	121-U-35		40	28184	207275	480	431.8229167	41182	12810	428	52	22454.79167
2 735	15037 C82955	C337	CONVERTER "000" CELL: 1.8 STAGE: 7 CON	121-U-37		40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15037 C62955 15039 C82957	C337	CONVERTER '000 CELL. 1.8 STAGE. 7 CON CONVERTER "000" CELL-5 UNIT 1 STAGE-4	121-0-37 121U039		40	19540	94529	480	400.9375	41182	21330	712	0	0 0
										-					-
2 735	15041 C82959	C337	CONVERTER "000" CELL: 1.8 STAGE: 3. CO	121-U-41		40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15043 C82961	C337	CONVERTER "000" CELL: 5.3 STAGE: 4. CO	N/A		40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735	15045 C82963	C337	CONVERTER "000" CELL:3 STAGE: 8 CONVERT	N/A		40	28306	216791	480	451.6479167	41182	12690	424	56	25292.28333
2 735	15053 C82971	C337	CONVERTER "000" CELL:2.1 STAGE:1 CONVE	121-U-53		40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375

			DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
<u>PLANT TYPE AS</u>	SET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	15058 C82976	C337	CONVERTER 000 CELL: 5 STAGE: 4. CONVER	N/A	40	19540	95508	480	0	41182	21330	712	0	0
2 735	15061 C82979	C337	CONVERTER "000" CELL: 1.3 STAGE: 7 CON	121-U-61	40	29829	219897	480	458.11875	41182	11190	374	106	48560.5875
2 735	15064 C82982	C337	CONVERTER "000" CELL: 10 STAGE: 4. CONV	121-U-64	40	28184	207275	480	431.8229167	41182	12810	428	52	22454.79167
2 735	15088 C84006	C337	CONVERTER "OOO" CELL: 1 STAGE: 7 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15091 C84009	C337	CONVERTER "OOO" CELL: 1 STAGE: 1 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15091 C84025	C337	CONVERTER "OOO" CELL: 2.1 STAGE: 2 CON	N/A	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
	15116 C84033	C337	CONVERTER 'OOO' CELL: 2.1 STAGE: 2 CON CONVERTER "OOO" CELL: 1.6 STAGE: 3 CON			29098	225090	480		41182			82	
2 735				N/A	40				468.9375		11910	398		38452.875
2 735	15118 C84035	C337	CONVERTER "OOO" CELL: 1.6 STAGE: 5 CON	N/A	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15119 C84036	C337	CONVERTER "OOO" CELL: 1 STAGE: 2 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15125 C84042	C337	CONVERTER "OOO" UNIT: 3 CELL: 6 STAG	N/A	40	27941	217700	480	453.5416667	41182	13050	436	44	19955.83333
2 735	15126 C84043	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 5 CON	N/A	40	28368	219107	480	456.4729167	41182	12630	422	58	26475.42917
2 735	15127 C84044	C337	CONVERTER "OOO" CELL: 10 UNIT: 6 STAG	N/A	40	19540	94527	480	0	41182	21330	712	0	0
2 735	15129 C84046	C337	CONVERTER 000	N/A	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735	15131 C84048	C337	CONVERTER "OOO" CELL: 3.9 STAGE: 4 CON	N/A	40	28337	216791	480	451.6479167	41182	12660	423	57	25743.93125
2 735	15135 C84052	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 8 CON	N/A	40	28368	219107	480	456.4729167	41182	12630	422	58	26475.42917
2 735	15136 C84053	C337	CONVERTER "OOO" CELL: 1 STAGE: 5 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15138 C84055	C337	CONVERTER "OOO" CELL: 2.4 STAGE: 6 CON	N/A	40	28003	217699	480	453.5395833	41182	12990	434	46	20862.82083
					40			480	455.5595655			712	0	20002.02003
2 735	15143 C84060	C337	CONVERTER "000" HEAD SERIAL NUMBER 121	121 U 143		19540	43125		-	41182	21330			-
2 735	15144 C84061	C337	CONVERTER "OOO" HEAD SERIAL NUMBERS 12	121 U 144	40	19540	92878	480	0	41182	21330	712	0	0
2 735	15151 C84068	C337	CONVERTER "OOO" UNIT: 3 CELL: 6 STAGE	121 U 151	40	27941	217700	480	453.5416667	41182	13050	436	44	19955.83333
2 735	15152 C84069	C337	CONVERTER "OOO" CELL: 9 STAGE: CONVERT	121 U 152	40	27606	244715	480	509.8229167	41182	13380	447	33	16824.15625
2 735	15161 C84078	C337	CONVERTER "OOO" CELL: 6.6 STAGE: 2 CON	121 U 161	40	19540	42144	480	0	41182	21330	712	0	0
2 735	15163 C84080	C337	CONVERTER "OOO" CELL: 10.6 STAGE: 3 CO	121 U 163	40	19540	94527	480	0	41182	21330	712	0	0
2 735	15165 C84082	C337	CONVERTER "OOO" CELL: 1.6 STAGE: 1 CON	121 U 165	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15166 C84083	C337	CONVERTER "OOO" CELL: 1.6 STAGE: 4 CON	N/A	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15168 C84085	C337	CONVERTER "OOO" HEAD SERIAL NUMBERS 121	121 U 168	40	19540	40495	480	0	41182	21330	712	0	00.102.101.0
2 735	15169 C84086	C337	CONVERTER "OOO" CELL: 6.4 STAGE: 6 CON	121 U 169	40	27850	217699	480	453.5395833	41182	13140	439	41	18595.12292
2 735	15172 C84089	C337	CONVERTER "OOO" CELL: 7 STAGE: 4 CONVE	N/A	40	28306	216791	480	451.6479167	41182	12690	424	56	25292.28333
2 735	15180 C84097	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	121 U 180	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735	15185 C84102	C337	CONVERTER "OOO" CELL: 5.5 STAGE: 3 CON	N/A	40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735	15186 C84103	C337	CONVERTER "OOO" CELL: 5 STAGE: 1 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15192 C84109	C337	CONVERTER "OOO" CELL: 1.8 STAGE: 2 CON	121 U 192	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15200 C84117	C337	CONVERTER "OOO" CELL:3 UNIT: 2 STAGE:	121 U 200	40	27759	217699	480	453.5395833	41182	13230	442	38	17234.50417
2 735	15201 C84118	C337	CONVERTER "OOO" HEAD SERIAL NUMBERS 121	121 U 201	40	19540	40495	480	0	41182	21330	712	0	0
2 735	15203 C84120	C337	CONVERTER "OOO" CELL: 5.8 STAGE: 4 CON	121 U 203	40	28763	218769	480	455.76875	41182	12240	409	71	32359.58125
2 735	15207 C84124	C337	CONVERTER "OOO" CELL: 1.6 STAGE: 2 CON	121 U 207	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15210 C84127	C337	CONVERTER "OOO" HEAD SEIAL NUMBERS 121-	121 U 210	40	19540	92878	480	0	41182	21330	712	0	00-102.010
2 735	15213 C84130	C337	CONVERTER "OOO" CELL: 2.1 STAGE: 6 CON	121 U 213	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735	15214 C84131	C337	CONVERTER "OOO" CELL: 8 STAGE: CONVERT	121 U 214	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735	15215 C84132	C337	CONVERTER "OOO" CELL: 9 STAGE: CONVERT	121 U 215	40	27606	244715	480	509.8229167	41182	13380	447	33	16824.15625
2 735	15216 C84133	C337	CONVERTER "OOO" CELL: 1.6 STAGE: 7 CON	121 U 216	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 735	15217 C84134	C337	CONVERTER "OOO" INVENTORY 47 PAGE 4 CO	121 U 217	40	19540	40495	480	0	41182	21330	712	0	0
2 735	15219 C84136	C337	CONVERTER "OOO" CELL: 7 UNIT: 2 STAGE	121 U 219	40	27759	217699	480	453.5395833	41182	13230	442	38	17234.50417
2 735	15223 C84140	C337	CONVERTER "OOO" CELL: 5.7 STAGE: 1 CON	N/A	40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735	15227 C84144	C337	CONVERTER "OOO" CELL: 5.3 STAGE: 1 CON	N/A	40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735	15232 C84149	C337	CONVERTER "OOO" HEAD SERIAL NUMBERS 121	121 U 232	40	19540	95508	480	0	41182	21330	712	0	0
2 735	15234 C84151	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 7 CON	N/A	40	28368	219107	480	456.4729167	41182	12630	422	58	26475.42917
2 735	15235 C84152	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	121 U 235	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
	15235 C64152 15241 C84158	C337	CONVERTER "OOO" CELL: 5 STAGE: CONVERT	N/A	40	28276	218594	480			12720	425	55 55	
2 735									455.4041667	41182				25047.22917
2 735	15242 C84159	C337	CONVERTER "OOO" CELL: 5 STAGE: 5 CONVE	121 U 242	40	19540	42194	480	0	41182	21330	712	0	0
2 735	15243 C84160	C337	CONVERTER "OOO" CELL: 6 UNIT: 4 STAGE	121 U 243	40	27850	217699	480	453.5395833	41182	13140	439	41	18595.12292
2 735	15245 C84162	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 4 CON	N/A	40	28368	219107	480	456.4729167	41182	12630	422	58	26475.42917
2 735	15247 C84164	C337	CONVERTER "OOO" HEAD SERIAL NUMBERS 121	121 U 247	40	19540	92878	480	0	41182	21330	712	0	0
2 735	15263 C84180	C337	CONVERTER "OOO" CELL: 5 STAGE: 6 CONVE	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735	15265 C84182	C337	CONVERTER "OOO" CELL: 10 STAGE: CONVER	121 U 265	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735	15267 C84184	C337	CONVERTER "OOO" CELL: 1.3 STAGE: 4 CON	121 U 267	40	29829	272280	480	567.25	41182	11190	374	106	60128.5
2 735	15268 C84185	C337	CONVERTRE "OOO" CELL: 8 STAGE: 3 CONVE	121 U 268	40	28184	207275	480	431.8229167	41182	12810	428	52	22454.79167
2 735	15273 C84229	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	121 U 273	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
										41182				10014.00000
2 735 2 735	15275 C84231	C337	CONVERTER "OOO" CELL:5 STAGE: 7 CONVER	121 U 275	40	19540	42194	480	0		21330	712	0	40044 00000
	15278 C84234	C337	CONVERTER "OOO" CELL: 10 STAGE: CONVER	121 U 278	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735	15280 C84240	C337	CONVERTER "OOO" UNIT: 3 CELL: 6 STAGE	121 U 280	40	27941	217700	480	453.5416667	41182	13050	436	44	19955.83333
2 735	15287 C84243	C337	CONVERTER "OOO" CELL: 9 STAGE; CONVERT	121 U 287	40	27606	244715	480	509.8229167	41182	13380	447	33	16824.15625
2 735	15289 C84245	C337	CONVERTER "OOO" CELL: 1.4 STAGE: 3 CON	121 U 289	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735	15290 C84246	C337	CONVERTER "OOO" CELL: 4 STAGE: CONVERT	121 U 290	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735	15292 C84248	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 2 CON	N/A	40	28368	219107	480	456.4729167	41182	12630	422	58	26475.42917
2 735	15293 C84249	C337	CONVERTER "OOO" CELL: 4 UNIT: 4 STAGE	121 U 293	40	28003	217699	480	453.5395833	41182	12990	434	46	20862.82083
2 735	15294 C84250	C337	CONVERTER "OOO" CELL: 6 UNIT: 4 STAGE	121 U 294	40	27850	217699	480	453.5395833	41182	13140	439	41	18595.12292
2 735	15297 C84253	C337	CONVERTER "000" CELL: 1.4 STAGE: 1 CONVE	121 U 297	40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735	15297 C64253 15298 C84254	C337	CONVERTER 1000 CELL. 1.4 STAGE. I CONVE CONVERTER "000" CELL-5 STAGE-6 CONVERTER	121 U 298	40	19540	94527	480	402.5791007	41182	21330	712	0	37000.33333 N
									•				-	•
2 735	15299 C84255	C337	CONVERTER "000" CELL: 2.1 STAGE: 5 CONVE	121 U 299	40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 735	15302 C84258	C337	CONVERTER TYPE 000 UNIT 6 CELL 7 STA	121U302	40	19540	42144	480	0	41182	21330	712	0	0
2 735	15306 C84262	C337	CONVERTER "000" CELL:5 STAGE:5 CONVERTER	N/A	40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917

			DOE ASSETS LISTING (FADUCAR)				L	ATE. 30-3EF-2012		S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBE	R LIFE	<u> </u>	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C337	CONVERTER "000" CELL:5.3 STAGE:5 CONVERT	N/A		40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735 2 735		C337 C337	CONVERTER "000" CELL:7 STAGE:7 CONVERTER CONVERTER "000" CELL-5 UNIT 1 STAGE-3 CO	N/A 121 U 311		40 40	28306 19540	216791 94527	480 480	451.6479167 0	41182 41182	12690 21330	424 712	56 0	25292.28333
2 73		C337	CONVERTER 1000 CELL-5 UNIT 1 STAGE-3 CO CONVERTER 1000" CELL:1.4 STAGE:7 CONVERT	121 U 311 121 U 320		40 40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 73		C337	CONVERTER 1000 CELL:1.4 STAGE:7 CONVERT	N/A		40 40	28368	219107	480	456.4729167	41182	12630	400	58	26475.42917
2 73		C337	CONVERTER "000" CELL: 2.1 STAGE: 4 CONVERT	121 U 322		40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 73		C337	CONVERTER TYPE 000 UNIT CONVERTER 000	121 U 323		40	19540	92878	480	0	41182	21330	712	0	0 1404.04070
2 735		C337	CONVERTER TYPE "000" CELL:4 CONVERTER TY	121 U 326		40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735		C337	CONVERTER "000" CELL:1.8 STAGE:5 CONVERT	121 U 331	4	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 73	5 15332 C84286	C337	CONVERTER TYPE 000 UNIT CELL:10 STAGE:5	121 U 332	4	40	19540	95508	480	0	41182	21330	712	0	0
2 73		C337	CONVERTER "000" CELL:8 STAGE:5 UNIT:6 CO	121 U 333		40	19540	94527	480	0	41182	21330	712	0	0
2 73		C337	CONVERTER "000" CELL:5 STAGE:4 CONVERTER	121 U 335		40	19540	42194	480	0	41182	21330	712	0	0
2 735		C337	CONVERTER "000" CELL:1.4 STAGE:2 CONVERT	121 U 337		40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735		C337	CONVERTER TYPE 000 CELL:2 UNIT:4 STAGE:5	121 U 338		40	28003	217699	480	453.5395833	41182	12990	434	46	20862.82083
2 73		C337	CONVERTER "000" CELL:2.1 STAGE:8 CONVERT	121 U 346		40	28702	218817	480	455.86875	41182	12300	411	69 0	31454.94375
2 735 2 735		C337 C337	CONVERTER "000" CELL:5 STAGE:8 CONVERTER CONVERTER "000" CELL: 9 STAGE: CONVERT	121 U 350 121 U 354		40 40	19540 27606	42194 244715	480 480	0 509.8229167	41182 41182	21330 13380	712 447	33	16824.15625
2 73		C337	CONVERTER GOO' CELL: 9 STAGE: CONVERT	121 U 354 121 U 358		40 40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 73		C337	CONVERTER "OOO" CELL: 2.1 STAGE: 7 CON	121 U 359		40	28702	218817	480	455.86875	41182	12300	411	69	31454.94375
2 73		C337	CONVERTER "OOO" CELL: 5.10 STAGE: 7 CO	121 U 362		40	27210	197139	480	410.70625	41182	13770	460	20	8214.125
2 73		C337	CONVERTER "OOO" CELL: 5 STAGE: 2 CONVE	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 73		C337	CONVERTER "OOO" CELL: 5.10 STAGE: 2 CO	121 U 368		40	27210	197139	480	410.70625	41182	13770	460	20	8214.125
2 735		C337	CONVERTER "OOO" CELL:5.3 STAGE: 6 CONV	N/A	4	40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 735	5 15376 C84330	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 6 CON	N/A	4	40	28368	219107	480	456.4729167	41182	12630	422	58	26475.42917
2 73	5 15379 C84333	C337	CONVERTER "OOO" CELL: 4 STAGE: CONVERT	121 U 379	4	40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735		C337	CONVERTER "OOO" CELL: 5 STAGE: 1 CONVE	121 U 387		40	19540	95508	480	0	41182	21330	712	0	0
2 73		C337	CONVERTER "OOO" CELL: 1.4 STAGE: 6 CON	121 U 388		40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 73		C337	CONVERTER "OOO" CELL: 5.5 STAGE: 4 CO	121 U 393		40	19540	40495	480	0	41182	21330	712	0	0
2 735		C337	CONVERTER "OOO" CELL: 8 STAGE: CONVERT	121 U 397		40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 735		C337	CONVERTER "OOO" CELL: 5.3 STAGE: 3 CON	N/A 121 U 407		40	28733 19540	219076	480 480	456.4083333	41182	12270	410	70 0	31948.58333
2 735 2 735		C337 C337	CONVERTER "OOO" CELL: 5 STAGE: 7 CONVE CONVERTER TYPE 000 UNIT CELL:4 UNIT: 4 S	121 U 407 121 U 408		40 40	28003	95508 217699	480 480	0 453.5395833	41182 41182	21330 12990	712 434	46	0 20862.82083
2 73		C337	CONVERTER 117FE 000 UNIT CELL:4 UNIT:4 S CONVERTER "000" CELL:1.6 STAGE:8 CONVERT	121 U 413		40 40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 73		C337	CONVERTER "000" CELL: 5.5 STAGE: 5 CONVERT	N/A		40	28733	219076	480	456.4083333	41182	12270	410	70	31948.58333
2 73		C337	CONVERTER TYPE 000 UNIT CELL:7 STAGE:2	121 U 425		40	27759	217699	480	453.5395833	41182	13230	442	38	17234.50417
2 73		C337	CONVERTER TYPE "000" UNIT CELL:6 UNIT:4	121 U 426		40	27850	217699	480	453.5395833	41182	13140	439	41	18595.12292
2 735		C337	CONVERTER TYPE 000 UNIT:3 CELL:6 STAGE:	121 U 428	4	40	27941	217700	480	453.5416667	41182	13050	436	44	19955.83333
2 735		C337	CONVERTER "000" CELL:1.8 STAGE:8 CONVERT	121 U 434	4	40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 73	5 15438 C84224	C337	CONVERTER "000" CELL:5.2 STAGE:8 CONVERT	121 U 438	4	40	28763	218769	480	455.76875	41182	12240	409	71	32359.58125
2 735	5 15441 C84227	C337	CONVERTER TYPE 000 UNIT:6 CELL:7 STAGE:	121 U 441	4	40	19540	42144	480	0	41182	21330	712	0	0
2 73		C337	CONVERTER "000" CELL:1.8 STAGE:6 CONVERT	121 U 444		40	29098	225090	480	468.9375	41182	11910	398	82	38452.875
2 73		C337	CONVERTER "000" CELL:1 STAGE:3 CONVERTER	N/A		40	28276	218594	480	455.4041667	41182	12720	425	55	25047.22917
2 735		C337	CONVERTER "000" CELL:5 STAGE:3 CONVERTER	121 U 448		40	19540	42194	480	0	41182	21330	712	0	0
2 735 2 735		C337	CONVERTER TYPE 000 UNIT INVENTORY 48 P	121 U 452 121 U 454		40 40	19540 27941	40495	480	0	41182 41182	21330	712	0 44	40055 02222
2 735 2 735		C337 C337	CONVERTER 000 UNIT:3 CELL:6 STAGE:3 CONV	121 U 454 121 U 458		40 40	29036	217700 222038	480 480	453.5416667 462.5791667	41182	13050 11970	436 400	80	19955.83333 37006.33333
2 73		C337	CONVERTER TYPE 000 UNIT CELL:4 UNIT:4 ST	121 U 459		40	28003	217699	480	453.5395833	41182	12990	434	46	20862.82083
2 73		C337	CONVERTER TYPE "000" CELL:8 CONVERTER T	121 U 460		40	27575	244715	480	509.8229167	41182	13410	448	32	16314.33333
2 73		C337	CONVERTER "000" CELL :1.4 STAGE:8 CONVER	121 U 461		40	29036	222038	480	462.5791667	41182	11970	400	80	37006.33333
2 735		C337	CONVERTER "000" CELL:5 UNIT:1 STAGE:2 CO	121 U 472		40	19540	94529	480	0	41182	21330	712	0	0
2 735	5 15474 C84386	C337	CONVERTER TYPE 000 UNIT INVENTORY 48	121 U 474	4	40	19540	95508	480	0	41182	21330	712	0	0
2 73	5 15478 C84390	C337	CONVERTER 000 CELL:4 UNIT:4 STAGE:7 CONV	121 U 478		40	28003	217699	480	453.5395833	41182	12990	434	46	20862.82083
2 735		C337	CONVERTER TYPE 000 CELL:2.9 STAGE:8 CON	121 U 479		40	27210	238607	480	497.0979167	41182	13770	460	20	9941.958333
2 73		C337	CONVERTER "000" CELL:1.2 STAGE:8 CONVERT	121 U 481		40	28763	218769	480	455.76875	41182	12240	409	71	32359.58125
2 73		C337	CONVERTER "000" CELL:5.3 STAGE:7 CONVERT	N/A		40	28733	218873	480	455.9854167	41182	12270	410	70	31918.97917
2 73		C337	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 1	N/A		40	19755	20714	480	0	41182	21120	705	0	0
2 735		C337	COMPRESSOR AXIAL FLOW CELL:3.7 STAGE:1	N/A		40	29098	44959	480	93.66458333	41182	11910	398	82	7680.495833
2 735		C337	COMPRESSOR AXIAL FLOW CELL:3.9 STAGE:4	N/A		40	28975	44959	480	93.66458333	41182	12030	402	78	7305.8375
2 735 2 735		C337	COMPRESSOR AXIAL FLOW CELL:3.8 STAGE:	N/A N/A		40 40	29189 28276	44960	480 480	93.66666667 97.93541667	41182 41182	11820 12720	395 425	85	7961.666667 5386.447917
2 735 2 735		C337 C337	COMPRESSOR AXIAL FLOW CELL:10 STAGE:4 COMPRESSOR AXIAL FLOW CELL:4 STAGE:3	N/A N/A		40 40	28276 28276	47009 47010	480 480	97.93541667	41182 41182	12720 12720	425 425	55 55	5386.447917 5386.5625
2 73		C337	COMPRESSOR AXIAL FLOW CELL:4 STAGE:3 COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A 110		40 40	28276	47010 44962	480 480	97.9375	41182 41182	12720	425 410	55 70	6556.958333
2 73		C337	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40 40	28398	44962 47011	480	97.93958333	41182	12600	410	70 59	5778.435417
2 73		C337	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40 40	28975	44962	480	93.67083333	41182	12000	402	78	7306.325
2 73		C337	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28276	30709	480	63.97708333	41182	12720	425	55	3518.739583
2 73		C337	COMPRESSOR AXIAL FLOW COMPRESSOR AXIAL	N/A		40	28580	41283	480	86.00625	41182	12420	415	65	5590.40625
2 73		C337	COMPRESSOR AXIAL FLOW 1800 RPM UNIT 4	N/A		40	19755	20453	480	0	41182	21120	705	0	0
2 73		C337	MOTOR ELECTRIC 3000 HP-UPRATED. MTR FM	59950		20	28368	40180	240	0	41182	12630	422	0	0
2 735		C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	5995		20	19997	20757	240	0	41182	20880	697	0	0
2 73		C337	MOTOR INDUCTION-UPRATED. MOTOR 3000 HP	5995		20	29159	41368	240	0	41182	11850	396	0	0
2 735		C337	MOTOR INDUCTION-UPRATED. MOTOR 3000 HP	5995		20	29464	32413	240	0	41182	11550	386	0	0
2 735	5 16825 C76419	C337	MOTOR INDUCTION-UPRATED. 3000 HP MOTOR	5995	07 2	20	29525	32413	240	0	41182	11490	384	0	0

DATE: 30-SEP-2012 DOE ASSETS LISTING (PADUCAH)

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C337	MOTOR ELECTRIC 1750 HP FRAME 1V-255 1	599508	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC 1750 HP FRAME 1V-255 1	599509	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC 1750 HP FRAME 1V-255	599510	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599511	20	28398	40180	240	0	41182	12600	421	0	0
2 735	5 16830 C76448	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599512	20	28398	40180	240	0	41182	12600	421	0	0
2 735	5 16831 C76416	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR I	599513	20	29525	32413	240	0	41182	11490	384	0	0
2 735	5 16832 C76405	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599514	20	29251	41368	240	0	41182	11760	393	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP I	599515	20	29433	32413	240	0	41182	11580	387	0	0
2 735	5 16834 C76310	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599516	20	29617	32413	240	0	41182	11400	381	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599517	20	29617	32413	240	0	41182	11400	381	0	ŏ
2 735		C337	MOTOR ELECTRIC UPRATED MTR FM 3000	599518	20	28368	40180	240	0	41182	12630	422	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599519	20	28671	41368	240	0	41182	12330	412	0	ő
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599520	20	28671	41368	240	0	41182	12330	412	0	0
									0				0	0
2 735		C337	MOTOR ELECTRIC FRAME IV-25.5 119 RPM 230	599521	20	19997	20757	240		41182	20880	697		
2 735		C337	MOTOR ELECTRIC 1750 HP FRAME 1V-255	599522	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC FRAME IV-255 1191 RPM 230	599523	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC FRAME IV-255 1191 RPM 230	599524	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599525	20	29189	41368	240	0	41182	11820	395	0	0
2 735		C337	MOTOR ELECTRIC 1750 HP FRAME 1V-255	599526	20	19997	20757	240	0	41182	20880	697	0	0
2 735	5 16845 C76397	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR I	599527	20	29525	32413	240	0	41182	11490	384	0	0
2 735	5 16846 C76330	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599528	20	28398	40180	240	0	41182	12600	421	0	0
2 735	5 16847 C76531	C337	MOTOR ELECTRIC FRAME IV-25.5 1191 RPM 23	599529	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC UPRATED MTR FM 3000	599530	20	28368	40180	240	0	41182	12630	422	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599531	20	28671	41368	240	Ō	41182	12330	412	Ō	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599532	20	28763	41367	240	Ö	41182	12240	409	0	Ö
2 735		C337	MOTOR ELECTRIC FRAME IV-25.5 1191 RPM 23	599533	20	19997	20757	240	0	41182	20880	697	0	ő
2 735		C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599534	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599535	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599536	20	29617	32413	240	0	41182	11400	381	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599537	20	28671	41368	240	0	41182	12330	412	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599538	20	29341	32413	240	0	41182	11670	390	0	0
2 735	5 16857 C76370	C337	MOTOR ELECTRIC 1V 255 1191 RPM 2300 VOLT	599539	20	19997	20757	240	0	41182	20880	697	0	0
2 735	5 16858 C76522	C337	MOTOR INDUCTION-UPRATED MOTOR 3300 HP	599540	20	28914	40868	240	0	41182	12090	404	0	0
2 735	5 16859 C76371	C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599541	20	19997	20757	240	0	41182	20880	697	0	0
2 735	5 16860 C76492	C337	MOTOR ELECTRIC UPRATED MTR FM 3000	599542	20	28368	40180	240	0	41182	12630	422	0	0
2 735	5 16861 C76471	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599543	20	28671	41368	240	0	41182	12330	412	0	0
2 735	5 16862 C76435	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP I	599544	20	29433	32413	240	0	41182	11580	387	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP I	599545	20	29433	32413	240	0	41182	11580	387	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599546	20	19997	20757	240	Ō	41182	20880	697	Ō	Ō
2 735		C337	MOTOR ELECTRIC UPRATED MTR FM 3000	599547	20	28368	40180	240	Ö	41182	12630	422	0	ő
2 735		C337	MOTOR ELECTRIC 1191 RPM 2300 VOLTS 372 A	599548	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC 1191 RPM 2300 VOLTS 372 A	117350	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC TIST RPM 2300 VOLTS 372 A MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599550	20	28671	41368	240	0	41182	12330	412	0	0
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2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599551	20	29189	41368	240	0	41182	11820	395	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599552	20	29402	32413	240	0	41182	11610	388	0	0
2 735		C337	MOTOR ELECTRIC 1191 RPM 372 AMPS 40 DEGR	599553	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599554	20	19997	20757	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599555	20	29402	32413	240	0	41182	11610	388	0	0
2 735		C337	MOTOR INDCUTION-UPRATED MOTOR 3000 HP	599556	20	29341	32413	240	0	41182	11670	390	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599557	20	29464	32414	240	0	41182	11550	386	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599558	20	29189	41369	240	0	41182	11820	395	0	0
2 735	5 16877 C76393	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599559	20	29341	32414	240	0	41182	11670	390	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR I	599560	20	29525	32414	240	0	41182	11490	384	0	0
2 735	5 16879 C76375	C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP I	599561	20	29433	32414	240	0	41182	11580	387	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599562	20	29220	41368	240	0	41182	11790	394	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3300 HP	599563	20	28914	40868	240	0	41182	12090	404	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR I	599594	20	29525	32413	240	0	41182	11490	384	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-25.5 1191 RPM 23	599565	20	19997	20756	240	0	41182	20880	697	0	0
		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP		20				0	41182			0	0
				599566		28398	40179	240			12600	421		0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599567	20	29341	32412	240	0	41182	11670	390	0	
2 735		C337	MOTOR ELECTRIC FRAME 1V-25.5 1191 RPM 23	599568	20	19997	20756	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599569	20	29220	41367	240	0	41182	11790	394	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-25.5 1191 RPM 23	599570	20	19997	20756	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3300 HP	599571	20	28914	40867	240	0	41182	12090	404	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-25.5 1191 RPM 23	599572	20	19997	20756	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599573	20	28398	40179	240	0	41182	12600	421	0	0
2 735		C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599574	20	29341	32412	240	0	41182	11670	390	0	0
2 735	5 16893 C76279	C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599817	20	19997	20756	240	0	41182	20880	697	0	0
2 735		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599818	20	29189	41367	240	0	41182	11820	395	0	0
2 735		C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599819	20	19997	20756	240	ō	41182	20880	697	Ō	0
2 735		C337	MOTOR ELECTRIC UPRATED MTR FM 3000	599820	20	28368	40179	240	Ō	41182	12630	422	Ō	Ō
2 735		C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599821	20	19997	20756	240	Ö	41182	20880	697	0	Ö
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	DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
							S/L					
						LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 16898 C76449 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599822	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16899 C76312 C337	MOTOR ELECTRIC-UPRATED MTR FM 3000	599823	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16900 C76388 C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599824	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16901 C76311 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599825	20	29617	32412	240	0	41182	11400	381	0	0
2 735 16902 C76325 C337	MOTOR INDUCTION UPRATED MOTOR 3000 HP	599826	20	29464	31099	240	0	41182	11550	386	0	0
2 735 16903 C76404 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599827	20	29251	41367	240	0	41182	11760	393	0	0
2 735 16904 C76501 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599828	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16905 C76523 C337	MOTOR INDUCTION-UPRATED MOTOR 3300 HP	599829	20	28914	40867	240	0	41182	12090	404	0	0
2 735 16906 C76357 C337	MOTOR ELECTRIC 1750 HP 1191 RPM 2300	599830	20	19997	20756	240	0	41182	20880	697	ō	0
2 735 16907 C76287 C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599831	20	19997	20756	240	0	41182	20880	697	0	ŏ
2 735 16908 C76372 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP I	599832	20	29433	32412	240	0	41182	11580	387	0	ő
2 735 16909 C76496 C337	MOTOR ELECTRIC-UPRATED MTR FM 3000	599833	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16910 C76430 C337	MOTOR ELECTRIC-OPRATED WITK FW 3000 MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599834	20	29220	41367	240	0	41182	11790	394	0	0
2 735 16911 C76359 C337	MOTOR ELECTRIC 1750 HP FRAME 1V-255	599836	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16912 C76510 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599836	20	29159	41367	240	0	41182	11850	396	0	0
2 735 16913 C76456 C337	MOTOR INDUCTION UPRATED MOTOR 3000 HP	599837	20	29159	41367	240	0	41182	11850	396	0	0
	MOTOR ELECTRIC UPRATED MTR FM 3000	599838	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16915 C76277 C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599839	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16916 C76283 C337	MOTOR ELECTRIC FRAME 1V-255 1191 RPM 230	599840	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16917 C76484 C337	MOTOR ELECTRIC UPRATED MTR FM 3000	599841	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16918 C76309 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599842	20	29617	32412	240	0	41182	11400	381	0	0
2 735 16919 C76407 C337	MOTOR INDCUTION-UPRATED 3000 HP MOTOR	599843	20	29251	41367	240	0	41182	11760	393	0	0
2 735 16920 C76474 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599844	20	28671	41367	240	0	41182	12330	412	0	0
2 735 16921 C76396 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR I	599845	20	29525	32412	240	0	41182	11490	384	0	ő
2 735 16921 C76336 C337	MOTOR ELECTRIC 1191 RPM 2300 VOLTS 372 A	599846	20	19997	20756	240	0	41182	20880	697	0	0
	MOTOR ELECTRIC 1191 RFM 2300 VOL13 372 A MOTOR INDUCTION UPRATED MOTOR 3000 HP	599847	20								0	
				29464	32412	240	0	41182 41182	11550 20880	386	-	0
	MOTOR ELECTRIC FRAME 1V-25.5 1191 RPM 23	599848	20	19997	20756	240	0			697	0	0
2 735 16925 C76497 C337	MOTOR ELECTRIC-UPRATED MTR FM 3000	50\99849	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16926 C76472 C337	MOTOR INDCUTION-UPRATED MOTOR 3000 HP IN	599850	20	28671	41367	240	0	41182	12330	412	0	0
2 735 16927 C76463 C337	MOTOR INDCUTION-UPRATED 3000 HP MOTOR	599989	20	29189	41367	240	0	41182	11820	395	0	0
2 735 16928 C76429 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	500852	20	29220	41367	240	0	41182	11790	394	0	0
2 735 16929 C76450 C337	MOTOR MOTOR 3000 HP	599853	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16930 C76488 C337	MOTOR ELECTRIC-UPRATED MTR FM 3000	599854	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16931 C76477 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP IN	599855	20	28671	41367	240	0	41182	12330	412	0	0
2 735 16932 C76451 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599856	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16933 C76485 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599857	20	29798	32412	240	0	41182	11220	375	ō	Ō
2 735 16934 C76328 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599858	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16935 C76403 C337	MOTOR INDUCTION UPRATED MOTOR 3000 HP	599859	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16936 C76400 C337	MOTOR INDOCTION OF RATED MOTOR 3000 HP	599860	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16937 C76323 C337	MOTOR INDCUTION-UPRATED MOTOR 3000 HP	599861	20	29464	32412	240	0	41182	11550	386	0	0
2 735 16938 C76412 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599862	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16939 C76319 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP	599863	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16940 C76433 C337	MOTOR INDUCTION-UPRATED MOTOR 3000 HP I	599864	20	29433	32412	240	0	41182	11580	387	0	0
2 735 16941 C76290 C337	MOTOR ELECTRIC FRAME 1V-25.5 1191 RPM 23	599865	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16942 C76476 C337	MOTOR INDUCTION UPRATED MOTOR 3000 HP IN	599866	20	28671	41367	240	0	41182	12330	412	0	0
2 735 16943 C76459 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599867	20	29159	41367	240	0	41182	11850	396	0	0
2 735 16944 C76296 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599868	20	29402	32412	240	0	41182	11610	388	0	0
2 735 16945 C76517 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599869	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16946 C76518 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599870	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16947 C76520 C337	MOTOR INDUCTION-UPRATED 2000-3000 MOTO	599871	20	28914	40867	240	0	41182	12090	404	0	0
2 735 16948 C76483 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599872	20	28398	40179	240	0	41182	12600	421	ō	0
2 735 16949 C76516 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599873	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16950 C76317 C337	MOTOR ELECTRIC 3000 HP - UPRATED MTR FM	599874	20	28368	40179	240	0	41182	12630	422	0	0
2 735 16950 C76317 C337 2 735 16951 C76366 C337	MOTOR ELECTRIC 3000 HP - OPRATED WITK FIN	599875	20	19997	20756	240	0	41182	20880	697	0	0
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2 735 16952 C76320 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599876	20	29464	32412	240	0	41182	11550	386	0	0
2 735 16953 C76502 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599877	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16954 C76327 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599878	20	29464	32412	240	0	41182	11550	386	0	0
2 735 16955 C76428 C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599879	20	29220	41367	240	0	41182	11790	394	0	0
2 735 16956 C76345 C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599880	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16957 C76431 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599881	20	28763	41367	240	0	41182	12240	409	0	0
2 735 16958 C76465 C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599882	20	29189	41367	240	0	41182	11820	395	0	0
2 735 16959 C76365 C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599883	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16960 C76336 C337	MOTOR INDUCTION-URPATED 3000 HP MOTOR	599884	20	29617	32412	240	0	41182	11400	381	0	0
2 735 16961 C76300 C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599885	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16962 C76346 C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599886	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16963 C76350 C337	MOTOR ELECTRIC 1750 HP FRAME IV-255	599887	20	19997	20756	240	0	41182	20880	697	0	0
2 735 16964 C76373 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599888	20	29433	32412	240	0	41182	11580	387	0	0
2 735 16964 C76373 C337 2 735 16965 C76478 C337	MOTOR 3000 HP INDUCTION-UPRATED MOTOR	599889	20	29433 28671	41367	240	-	41182	12330	412	-	0
							0				0	
2 735 16966 C76504 C337	MOTOR 3000 HP INDUCTION-UPRATED MOTOR	599890	20	28671	41367	240	0	41182	12330	412	0	0
2 735 16967 C76315 C337	MOTOR 3000 HP INDUCTION-UPRATED MOTOR	599891	20	29617	32412	240	0	41182	11400	381	0	0
2 735 16968 C76470 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599892	20	28398	40179	240	0	41182	12600	421	0	0
2 735 16969 C76468 C337	MOTOR 3000 HP INDUCTION-UPRATED MOTOR	599893	20	28671	41367	240	0	41182	12330	412	0	0

				DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	16970 C76464	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599894	20	29189	41367	240	0	41182	11820	395	0	0
2	735	16971 C76461	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599895	20	29189	41367	240	0	41182	11820	395	0	0
2	735	16972 C76339	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599896	20	29617	32412	240	0	41182	11400	381	0	0
2	735	16973 C76306	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599897	20	29402	32412	240	0	41182	11610	388	0	0
2	735	16974 C76473	C337	MOTOR 3000 HP INDUCTION-UPRATED MOTOR	599898	20	28671	41367	240	0	41182	12330	412	0	0
2	735	16975 C76444	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599899	20	28914	40867	240	0	41182	12090	404	0	0
2	735	16976 C76278	C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599900	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16977 C76406	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599901	20	29251	41367	240	0	41182	11760	393	0	0
2	735	16978 C76427	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599902	20	29311	32412	240	0	41182	11700	391	0	0
2	735	16979 C76338	C337	MOTOR ELECTRIC 3000 HP UPRATED MTR FM	599903	20	28368	40179	240	0	41182	12630	422	0	0
2	735	16980 C76508	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599904	20	29159	41367	240	0	41182	11850	396	0	0
2	735	16981 C76358	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599905	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16982 C76426	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599906	20	29311	32412	240	0	41182	11700	391	0	0
2	735	16983 C76276	C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599907	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16984 C76421	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599908	20	29341	32412	240	0	41182	11670	390	0	0
2	735	16985 C76331	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599909	20	28763	41367	240	0	41182	12240	409	0	0
2	735	16986 C76684	C337	MOTOR ELECTRIC FOR ADDITIONAL INFORMAT	50275OR1	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16987 C76304	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599911	20	29402	32412	240	0	41182	11610	388	0	0
2	735	16988 C76509	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599912	20	29159	41367	240	0	41182	11850	396	0	0
2	735	16989 C76495	C337	MOTOR ELECTRIC 3000 HP UPRATED MTR FM	599913	20	28368	40179	240	0	41182	12630	422	0	0
2	735	16990 C76446	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599914	20	28914	40867	240	0	41182	12090	404	0	0
2	735	16991 C76367	C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599915	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16992 C76364	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599916	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16993 C76291	C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599917	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16994 C76378	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599918	20	29220	41367	240	0	41182	11790	394	0	0
2	735	16995 C76402	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599919	20	29402	32412	240	0	41182	11610	388	0	Ō
2	735	16996 C76292	C337	MOTOR ELECTRIC 1750 HP FRAME V-25.5	599920	20	19997	20756	240	0	41182	20880	697	0	Ō
2	735	16997 C76417	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 H	599921	20	29525	32412	240	o o	41182	11490	384	0	0
2	735	16998 C76293	C337	MOTOR ELECTRIC 1750 HP FRAME IV-25.5	599922	20	19997	20756	240	0	41182	20880	697	0	0
2	735	16999 C76519	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599923	20	28763	41367	240	0	41182	12240	409	0	0
2	735	17000 C76487	C337	MOTOR ELECTRIC 3000 HP - UPRATED MTR F	599924	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17000 C76467	C337	MOTOR ELECTRIC 3000 HP - GFRATED MTR F MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599925	20	19997	20756	240	0	41182	20880	697	0	0
_							28914		240	-			404	-	0
2	735	17002 C76445	C337 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599926	20 20	19997	40867	240	0	41182	12090		0	0
2	735	17003 C76284		MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599927		10001	20756		0	41182	20880	697	•	•
2	735	17004 C76481	C337	MOTOR INDUCTION-UPRATED-3000 HP MOTOR	599928	20	28398	40179	240	0	41182	12600	421	0	0
2	735	17005 C76432	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599929	20	29433	32412	240	0	41182	11580	387	0	0
2	735	17006 C76490	C337	MOTOR ELECTRIC 3000 HP - UPRATED MTR FM	599930	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17007 C76305	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599931	20	29402	32412	240	0	41182	11610	388	0	0
2	735	17008 C76379	C337	MOTOR INDUCTION-UPRATED-3000 HP MOTOR 3	599932	20	28763	41367	240	0	41182	12240	409	0	0
2	735	17009 C76423	C337	MOTOR INDUCTION-UPRATED-3000 HP MOTOR 3	N/A	20	29341	32412	240	0	41182	11670	390	0	0
2	735	17010 C76493	C337	MOTOR ELECTRIC 3000 HP UPRATED MTR FM	599934	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17011 C76362	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 E	599935	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17012 C76340	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599936	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17013 C76486	C337	MOTOR 3000 HP INDUCTION-UPRATED MOTOR	599937	20	29798	32412	240	0	41182	11220	375	0	0
2	735	17014 C76454	C337	MOTOR ELECTRIC 3000 HP UPRATED MTR FM 3	59938	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17015 C76411	C337	MOTOR 3000 HP MOTOR INDUCTION UPRATED 3	599939	20	29251	41367	240	0	41182	11760	393	0	0
2	735	17016 C76410	C337	MOTOR INDUCTION UPRATED 3000 HP MOTOR 3	599940	20	29251	41367	240	0	41182	11760	393	0	0
2	735	17017 C76440	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599941	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17018 C76381	C337	MOTOR INDUCTION-UPRATED 3000 HP 3000 HP	599942	20	29311	32412	240	0	41182	11700	391	0	0
2	735	17019 C76361	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 3	599943	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17020 C76363	C337	MOTOR ELECTRIC 1750 HP FRAME 1V25.5 3	599944	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17021 C76511	C337	MOTOR INDUCTION UPRATED MOTOR 3000 HP M	599945	20	29159	41367	240	0	41182	11850	396	0	0
2	735	17022 C76297	C337	MOTOR INDUCTION UPRATED 3000 HP MOTOR 3	599946	20	29402	32412	240	ō	41182	11610	388	0	0
2	735	17023 C76353	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599947	20	19997	20756	240	ō	41182	20880	697	0	0
2	735	17024 C76457	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR 3	599948	20	29159	41367	240	Ö	41182	11850	396	0	0
2	735	17025 C76455	C337	MOTOR ELECTRIC 1750 HP UPRATED MTR FM 3	599949	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17026 C76281	C337	MOTOR ELECTRI 1750 HP FRAME 1V-25.5	599950	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17027 C76318	C337	MOTOR INDUCTION-UPRATED-3000 HP MOTOR	599951	20	28398	40179	240	o o	41182	12600	421	0	0
2	735	17028 C76420	C337	MOTOR INDUCTION UPRATED 3000 HP 3000 HP	599952	20	29220	41367	240	0	41182	11790	394	0	0
2	735	17029 C76505	C337	MOTOR 1000CTION GENERALED 3000 HE 3000 HE MOTOR 3	599953	20	28671	41367	240	0	41182	12330	412	0	0
2	735	17029 C76363	C337	MOTOR S000 HE INDUCTION OF RATED MOTOR S MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599954	20	19997	20756	240	0	41182	20880	697	0	0
2		17030 C76360 17031 C76335	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 MOTOR INDUCTION UPRATED 3000 HP MOTOR 3	599955 599955	20			240	0	41182		409	0	0
	735					20	28763 29311	41367	240	0	41182 41182	12240 11700	409 391	0	0
2	735	17032 C76383	C337	MOTOR 3000 HP INDUCTION UPRATED 3000 H	599956		29311 19997	32412	240	•	41182 41182	20880	391 697	•	0
2	735	17033 C76686	C337	MOTOR ELECTRIC TYPE QZ-BK FRAME 1V25.	502641R1	20		20756		0				0	
2	735	17034 C76413	C337	MOTOR INDUCTION UPRATED 3000 HP MOTOR 3	599958	20	28763	40054	240	0	41182	12240	409	0	0
2	735	17035 C76418	C337	MOTOR INDUCTION UPRATED 3000 HP 3000 HP	599959	20	29525	32412	240	0	41182	11490	384	0	0
2	735	17036 C76489	C337	MOTOR ELECTRIC 3000 HP UPRATED MTR FM 3	599960	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17037 C76414	C337	MOTOR INDUCTION UPRATED 3000 HP MOTOR 30	599961	20	28763	41367	240	0	41182	12240	409	0	0
2	735	17038 C76332	C337	MOTOR INUCTION UPRATED 3300 HP MOTOR 33	599962	20	28763	41367	240	0	41182	12240	409	0	0
2	735	17039 C76513	C337	MOTOR ELECTRIC 3000 HP UPRATED MTR FM 3	599963	20	28368	40179	240	0	41182	12630	422	0	0
2	735	17040 C76289	C337	MOTOR ELECTRIC 1750 HP FRAME 1V-25.5	599964	20	19997	20756	240	0	41182	20880	697	0	0
2	735	17041 C76382	C337	MOTOR INDUCTION UPRATED 3000 HP 3000 HP	599965	20	29311	32412	240	0	41182	11700	391	0	0

DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY TODAY'S DAYS MONTHS LIFE NBV PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS) DEPR. DATE **ELAPSED** ELAPSED REMAINING REMAINING 17042 C76380 C337 MOTOR INDUCTION UPRATED 3000 HP 3000 HP 17043 C76425 C337 MOTOR INDUCTION LIPRATED 3000 HP 3000 HP Λ Ω Ω 17044 C76452 C337 MOTOR ELECTRIC 3000 HP LIPRATED MTR EM 3 Λ Ω Ω 17045 C76491 C337 MOTOR ELECTRIC 3000 HP LIPRATED MTR EM 3 Λ Λ 17046 C76453 MOTOR ELECTRIC 3000 HP LIPRATED MTR EM 3 C337 Ω Ω 17047 C76349 C337 MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 Ω Ω 17048 C76334 C337 MOTOR ELECTRIC 3000 HP UPRATED MTR FM 3 17049 C76515 MOTOR ELECTRIC 3000 HP UPRATED MTR FM 30 C337 17050 C76512 MOTOR ELECTRIC 300 HP UPRATED MTR FM 30 C337 17051 C76347 C337 MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 17052 C76333 C337 MOTOR ELECTRIC 3000 HP UPRATED MTR FM 3 17053 C76409 C337 MOTOR INDUCTION UPRATED 3000 HP 3000 H 17054 C76424 MOTOR INDUCTION UPRATED 3000 HP 3000 HP 17055 C76439 MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 3 C337 17056 C76408 C337 MOTOR INDUCTION UPRATED 3000 HP 3000 HP 17057 C76285 C337 MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 C337 17058 C76500 MOTOR 3000 HP INDUCTION UPRATED MOTOR 17059 C76377 C337 MOTOR 3000 HP INDUCTION UPRATED 3000 HP Ω 17060 C76326 C337 MOTOR 3000 HP INDUCTION LIPRATED MOTOR Λ Λ 17061 C76313 C337 MOTOR ELECTRIC 3000 HP LIPRATED MTR EM 3 Ω 17062 C76480 C337 MOTOR ELECTRIC 3000 HP-LIPRATED MTR EM Λ Ω 17063 C76355 MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 C337 Ω Ω 17064 C76443 C337 MOTOR ELECTRIC 1750 HP FRAME 1V-25.5 Ω Ω 17065 C76683 C337 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM 17066 C76603 C337 MOTOR INDUCTION 3300 HP-UPRATED, 3300 H 17067 C76691 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17068 C76560 C337 MOTOR ELECTRIC 2000 PH FRAME 1V-27.5 17069 C76688 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17070 C76545 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-72.5 17071 C76535 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17072 C76612 MOTOR INDUCTION-UPRATED 3300 HP. MOTOR C337 17073 C76525 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17074 C76607 C337 3300 HP MOTOR INDUCTION-UPRATED. 3300 H 17075 C76743 C337 3000 HP MOTOR INDUCTION-UPRATED, MOTOR 17076 C76617 C337 3300 HP MOTOR INDUCTION-UPRATED, MOTOR 17077 C76755 C337 MOTOR FR HP 3300 MOTOR FLECTRIC - LIPRAT Λ Ω 17078 C76593 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Ω 17079 C76750 C337 3300 HP MOTOR INDUCTION-UPRATED MOTOR Λ Ω 17080 C76665 MOTOR INDUCTION-LIPRATED-3000 HP MOTOR C337 Ω Ω 17081 C76718 C337 3300 HP MOTOR ELECTRIC HP-UPRATED, MTR Ω Ω C337 3300 HP MOTOR INDUCTION-UPRATED, MOTOR 17082 C76624 17083 C76654 3300 HP MOTOR ELECTRIC-UPRATED, MTR FM CUP C337 17084 C76699 3300 HP MOTOR INDUCTION-UPRATED. MOTOR C337 17085 C76682 C337 3300 HP MOTOR INDUCTION-UPRATED. 3300 H 17086 C76629 C337 3300 HP MOTOR INDUCTION-UPRATED, MOTOR 17087 C76677 C337 3300 HP MOTOR INDUCTION-UPRATED, 3300 H 17088 C76651 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM 17090 C76605 3300 HP MOTOR INDUCTION-UPRATED. 3300 H C337 17091 C76544 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17092 C76630 C337 3300 HP MOTOR INDUCTION-UPRATED. MOTOR C337 17093 C76660 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM 17094 C76554 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Ω 17095 C76644 C337 3300 HP MOTOR INDUCTION-UPRATED MOTOR Λ Λ 17096 C76530 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Ω 17097 C76582 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Λ Ω 17098 C76539 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 Ω Ω C337 MOTOR ELECTRIC 3300 HP-LIPRATED MTR EM 17099 C76648 Ω Ω 17100 C76613 C337 MOTOR INDUCTION-UPRATED, MOTOR IN -UPR 17101 C76661 3300 HP MOTOR INDUCTION-UPRATED, MOTOR 3 C337 17102 C76570 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17103 C76730 C337 MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM 599611] 17104 C76627 C337 MOTOR 3300 HP INDUCTION-UPRATED. MOTOR MOTOR 3300 HP INDUCTION-UPRATED, 3300 H 17105 C76604 C337 17106 C76597 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5

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17107 C76626

17108 C76680

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3300 HP MOTOR INDUCTION-UPRATED. MOTOR

MOTOR 3300 HP INDUCTION-UPRATED. 3300 H

MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM

MOTOR 3300 HP INDUCTION-UPRATED, MOTOR

MOTOR 3300 HP INDUCTION-UPRATED, MOTOR

MOTOR ELECTRIC 2000 HP FRAME 1V-27 5

MOTOR ELECTRIC 2000 HP FRAME 1V-27.5

MOTOR ELECTRIC 2000 HP FRAME 1V-27 5

DOE ASSETS LISTING (PADUCAH) DATE: 30-SEP-2012 S/L LIFE MONTHLY TODAY'S DAYS MONTHS LIFE NBV PLANT TYPE ASSET NO TAG NO FACILITY DESCRIPTION SERIAL NUMBER LIFE IN SERVICE ORIGINAL COST (MONTHS) DEPR. DATE **ELAPSED** ELAPSED REMAINING REMAINING 17115 C76696 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17116 C76555 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Λ Ω Ω 17117 C76526 C337 MOTOR ELECTRIC 2000 PH FRAME 1V-27.5 Λ Ω Ω 17118 C76588 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Λ Λ 17119 C76591 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 Ω Ω 17121 C76574 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27 5 Ω Ω 17122 C76389 MOTOR INDUCTION-UPRATED-3000 HP, MOTOR C337 17123 C76572 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17124 C76590 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17125 C76592 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17126 C76589 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17127 C76703 C337 MOTOR 3300 HP INDUCTION-UPRATED, MOTOR 3 17128 C76616 MOTOR 3300 HP INDUCTION-UPRATED. MOTOR 17129 C76742 MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM C337 17130 C76733 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17131 C76619 C337 MOTOR 3300 HP INDUCTION-UPRATED. MOTOR C337 17132 C76711 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM 17133 C76737 C337 MOTOR ELECTRIC 3300 HP-LIPRATED MTR EM Ω 17135 C76747 C337 MOTOR 3300 HP INDUCTION-UPRATED MOTOR Λ Λ 17136 C76595 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Ω 17137 C76611 C337 MOTOR INDUCTION-LIPRATED MOTOR INDUPR Λ Ω 17138 C76581 MOTOR ELECTRIC 2000 HP FRAME 1V-27 5 C337 Ω Ω 17139 C76640 C337 MOTOR 3300 HP INDUCTION-UPRATED MOTOR 3 Ω Ω 17140 C76667 C337 MOTOR 3300 HP INDUCTION-UPRATED, MOTOR 3 17141 C76745 C337 MOTOR INDUCTION-UPRATED-3000 HP, MOTOR 17142 C76634 3300 HP MOTOR INDUCTION-UPRATED. MOTOR C337 17143 C76746 C337 MOTOR INDUCTION-UPRATED-3000 HP. MOTOR 17144 C76636 MOTOR ELECTRIC 300 HP-UPRATED, MTR FM 3 17145 C76524 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17146 C76585 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17147 C76676 MOTOR INDUCTION-UPRATED. 3300 HP IND-UP C337 17148 C76704 MOTOR 3300 HP INDUCTION-UPRATED. MOTOR C337 17149 C76566 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17150 C76537 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 17151 C76724 C337 MOTOR ELECTRIC 3300 HP-LIPRATED MTR EM 17152 C76678 C337 3300 HP MOTOR INDUCTION-LIPRATED 3300 H Λ Ω 17153 C76664 C337 MOTOR INDUCTION-UPRATED-3000 HP MOTOR Ω 17154 C76738 C337 MOTOR ELECTRIC 3300 HP-LIPRATED MTR EM 3 Λ Ω 17155 C76722 MOTOR ELECTRIC 3300 HP-LIPRATED MTR EM C337 Ω Ω 17156 C76528 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Ω Ω 17157 C76656 C337 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM 17158 C76685 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM C337 17159 C76720 MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM C337 17160 C76739 C337 MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM 17161 C76712 MOTOR ELECTRIC 3300 HP-UPRATED, MTR FM MOTOR ELECTRIC 3300 HP-UPRATED MTR FM 3 17162 C76728 C337 17163 C76749 MOTOR 3300 HP INDUCTION-UPRATED MOTOR 33 17164 C76584 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 17165 C76751 MOTOR 3300 HP INDUCTION-UPRATED. MOTOR C337 17166 C76647 C337 MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM C337 17167 C76744 MOTOR INDUCTION-UPRATED-3000 HP MOTOR 17168 C76551 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Ω 17169 C76596 C337 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 Λ Λ 17171 C76623 C337 MOTOR 3300 HP INDUCTION-LIPRATED MOTOR Λ Ω 17172 C76716 C337 MOTOR 3300 HP INDUCTION-UPRATED MOTOR Λ Ω 17173 C76693 MOTOR ELECTRIC 2000 HP FRAME 1V-27.5 C337 Ω Ω 17174 C76608 MOTOR INDUCTION-UPRATED 3300 HP 3300 H C337 Ω Ω 17176 C76697 C337 MOTOR INDUCTION-UPRATED 3300 HP MOTOR 17177 C76307 MOTOR INDUCTION-UPRATED 3000 HP MOTOR C337 17178 C76670 C337 MOTOR INDUCTION-UPRATED 3300 HP MOTOR 17179 C76631 C337 MOTOR 3300 HP INDUCTION-UPRATED MOTOR 17180 C76552 MOTOR ELECTRIC 2000 HP FRAME IV-27.5 MOTOR ELECTRIC 2000 HP FRAME IV-27.5 17181 C76532 C337 17182 C76645 MOTOR ELECTRIC 3300 HP - UPRATED MTR F 17183 C76571 C337 MOTOR ELECTRIC 2000 HP FRAME IV-27.5 17184 C76527 MOTOR ELECTRIC 2000 HP FRAME IV-27.5 C337 17185 C76756 C337 MOTOR ELECTRIC 3300 HP - UPRATED MTR F C337 17187 C76729 MOTOR ELECTRIC 2000 HP - UPRATED MTR FM 17188 C76568 C337 MOTOR ELECTRIC 2000 HP FRAME IV-27.5 17189 C76762 C337 MOTOR INDUCTION-UPRATED 3300 HP MOTOR Λ Λ 17190 C76573 C337 MOTOR ELECTRIC 2000 HP FRAME IV-27.5 Λ

17191 C76562

C337

MOTOR ELECTRIC 2000 HP FRAME V-27.5

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				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
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DI ANIT	T./DE	400FT NO T40 NO	EAGU ITV	DECODIDEION	OFFINI AUMBER		IN 0550 #05	ODIOINAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	17192 C76650	C337	MOTOR ELECTRIC 2000 HP - UPRATED MTR F	599700	20	28368	43832	240	0	41182	12630	422	0	0
2		17193 C76639	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR 3	599701	20		41920	240	0	41182	11910	398	0	0
2		17194 C76637	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR 3	599702	20		41920	240	0	41182	11910	398	0	Ö
2		17195 C76542	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599703	20		22024	240	Ō	41182	20880	697	Ō	Ō
2	735	17196 C76614	C337	MOTOR INDUCTION-UPRATED MOTOR IND-UPRA	599704	20	28855	41920	240	0	41182	12150	406	0	0
2	735	17197 C76659	C337	MOTOR INDUCTION-UPRATED MOTOR IND-UPRA	599705	20	28855	41920	240	0	41182	12150	406	0	0
2	735	17198 C76717	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599706	20	29798	35365	240	0	41182	11220	375	0	0
2	735	17199 C76556	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599707	20		22024	240	0	41182	20880	697	0	0
2		17200 C76726	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599708	20		43832	240	0	41182	12630	422	0	0
2		17201 C76558	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599709	20		22023	240	0	41182	20880	697	0	0
2		17202 C76655	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599710	20		43831	240	0	41182	12630	422	0	0
2		17203 C76541	C337	MOTOR ELECTRIC 2000 HP FRAME IV-72.5	599711	20		22023	240	0	41182	20880	697	0	0
2		17204 C76681	C337	MOTOR INDUCTION-UPRATED 3300 HP 3300 H	599712	20	28886	41919	240	0	41182	12120	405	0	0
2		17205 C76710	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599713	20		43831	240	0	41182	12600 20880	421	0	0
2		17206 C76538 17207 C76734	C337 C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5 MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599714 599715	20 20	28368	22023 43831	240 240	0	41182 41182	12630	697	0	0
2		17207 C76734 17208 C76598	C337	MOTOR ELECTRIC 3300 HP - OPRATED WITE F	599715	20	28388 19997	22023	240	0	41182	20880	422 697	0	0
2		17209 C76598	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5 MOTOR INDUCTION-UPRATED 3300 HP 3300 H	599719	20	28975	41919	240	0	41182	12030	402	0	0
2		17210 C76642	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599718	20	29036	41919	240	0	41182	11970	400	0	0
2		17210 C76618	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599719	20	29006	41919	240	0	41182	12000	401	0	0
2		17212 C76674	C337	MOTOR INDUCTION-UPRATED MOTOR IND-UPRA	599720	20	28855	41919	240	0	41182	12150	406	0	0
2		17213 C76679	C337	MOTOR INDUCTION-UPRATED 3300 HP 3300 H	599721	20	28886	41919	240	0	41182	12120	405	0	Ö
2		17214 C76649	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599722	20	28368	43831	240	Ō	41182	12630	422	Ō	Ō
2		17215 C76632	C337	MOTOR 3300 HP INDUCTION-UPRATED MOTOR	599743	20	28671	41919	240	0	41182	12330	412	0	0
2		17216 C76657	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599724	20	28368	43831	240	0	41182	12630	422	0	0
2	735	17217 C76577	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599725	20	19997	22023	240	0	41182	20880	697	0	0
2	735	17218 C76731	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599726	20	28368	43831	240	0	41182	12630	422	0	0
2	735	17219 C76754	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599727	20	28580	43831	240	0	41182	12420	415	0	0
2	735	17220 C76732	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599728	20	28368	43831	240	0	41182	12630	422	0	0
2	735	17221 C76569	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599729	20	19997	22023	240	0	41182	20880	697	0	0
2		17222 C76653	C337	MOTOR ELECTRICC 3300 HP - UPRATED MTR	599730	20		43830	240	0	41182	12630	422	0	0
2		17223 C76721	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599731	20		43830	240	0	41182	12630	422	0	0
2		17224 C76557	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599732	20		22022	240	0	41182	20880	697	0	0
2		17225 C76567	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599733	20	19997	22022	240	0	41182	20880	697	0	0
2		17226 C76758	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599734	20	28368	43830	240	0	41182	12630	422	0	0
2		17227 C76534	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599735	20	19997	22022	240	0	41182	20880	697	0	0
2		17228 C76672	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599736	20		41918	240	0	41182	12180	407	0	0
2		17229 C76540	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599737	20		22022	240	0	41182	20880	697	0	0
2		17230 C76709 17231 C76662	C337 C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR MOTOR 3300 HP INDUCTION-UPRATED MOTOR	599738 599739	20 20		43830 41918	240 240	0	41182 41182	12600 11910	421 398	0	0
2		17231 C76602	C337	MOTOR 3300 HP INDUCTION-UPRATED MOTOR MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599739	20		22022	240	0	41182	20880	697	0	0
2		17232 C76600 17233 C76757	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5 MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599741	20		43830	240	0	41182	12630	422	0	0
2		17233 C76757	C337	MOTOR ELECTRIC 3300 HP FRAME IV-27.5	599742	20	19997	22022	240	0	41182	20880	697	0	0
2		17235 C76736	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599743	20		43830	240	0	41182	12630	422	0	0
2		17236 C76641	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599744	20		41918	240	0	41182	11970	400	0	ő
2		17237 C76549	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599745	20	29036	41918	240	Ō	41182	11970	400	Ō	Ō
2		17238 C76594	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599746	20	19997	22022	240	0	41182	20880	697	0	0
2	735	17239 C76761	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599747	20	19997	22022	240	0	41182	20880	697	0	0
2	735	17240 C76580	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599748	20	19997	22022	240	0	41182	20880	697	0	0
2	735	17241 C76533	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599749	20	19997	22022	240	0	41182	20880	697	0	0
2		17242 C76587	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599750	20	29036	41918	240	0	41182	11970	400	0	0
2	735	17244 C76547	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599752	20	19997	22022	240	0	41182	20880	697	0	0
2		17245 C76695	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599753	20	28368	43830	240	0	41182	12630	422	0	0
2		17246 C76707	C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599754	20		43830	240	0	41182	12600	421	0	0
2		17247 C76564	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599755	20		22022	240	0	41182	20880	697	0	0
2		17248 C76652	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599756	20		43830	240	0	41182	12630	422	0	0
2		17249 C76563	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599757	20		22022	240	0	41182	20880	697	0	0
		17250 C76599	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599758	20	19997	22022	240	0	41182	20880	697	0	0
2		17251 C76638	C337	MOTOR INDUCTION UPPATED 3000 HP MOTOR	599759	20		43830	240	0	41182	12600	421	0	0
2		17252 C76701 17253 C76698	C337 C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599760 599761	20 20		43830 43830	240 240	0	41182 41182	12420 12630	415 422	0	0
2		17253 C76696 17254 C76727	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599762	20		43830	240	0	41182	12630	422	0	0
2		17254 C76727 17255 C76713	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599763	20		43830	240	0	41182	12630	422	0	0
2		17256 C76669	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599764	20	29006	41918	240	0	41182	12000	401	0	0
2		17257 C76565	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599765	20	19997	22022	240	0	41182	20880	697	0	0
2		17258 C76586	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599766	20		41918	240	ő	41182	11970	400	0	Ö
2		17261 C76753	C337	MOTOR INDUCTION-UPRATED MOTOR INDUPR	599769	20		43830	240	Ō	41182	12420	415	Ō	0
2		17262 C76620	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599770	20		41918	240	0	41182	12180	407	0	Ō
2		17263 C76602	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599771	20		22022	240	0	41182	20880	697	0	Ō
2		17264 C76633	C337	MOTOR 3300 HP INDUCTION-UPRATED MOTOR	599772	20		41918	240	0	41182	12330	412	0	0
2	735	17265 C76671	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599773	20	28824	41918	240	0	41182	12180	407	0	0
2	735	17266 C76740	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599774	20	29098	41918	240	0	41182	11910	398	0	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
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								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYP	E ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 7		C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599775	20	19997	22022	240	0	41182	20880	697	0	0
2 7		C337	MOTOR INDUCTION-UPRATED MOTOR IND-UPRA	599776	20	28855	41918	240	0	41182	12150	406	0	0
2 7		C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599777	20		22022	240	0	41182	20880	697	0	0
2 7		C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599778	20		43830	240	0	41182	12630	422	0	0
2 7	35 17271 C76576	C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599779	20	19997	22022	240	0	41182	20880	697	0	0
2 7	35 17272 C76610	C337	MOTOR INDUCTION-UPRATED 3300 HP 3300 H	599780	20	28975	41918	240	0	41182	12030	402	0	0
2 7	35 17273 C76675	C337	MOTOR INDUCTION-UPRATED 3300 HP 3300 H	599781	20	28975	41918	240	0	41182	12030	402	0	0
	35 17274 C76723	C337	MOTOR ELECTRIC 3300 HP UPRATED MTR FM	599782	20	28368	43830	240	0	41182	12630	422	0	0
2 7	35 17275 C76625	C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599783	20	29798	35363	240	0	41182	11220	375	0	0
	35 17276 C76690	C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR FM	599784	20		43830	240	0	41182	12630	422	0	Ö
2 7		C337	MOTOR INDUCTION-UPRATED MOTOR IND-UPRA	599785	20	28855	41918	240	0	41182	12150	406	0	0
2 7		C337	MOTOR ELECTRIC 3300 HP UPRATED MTR FM	599786	20	28368	43830	240	0	41182	12630	422	0	ő
2 7		C337	MOTOR INDUCTION-UPRATED 3000 HP MOTOR	599787	20	28398	43830	240	0	41182	12600	421	0	0
									0				0	0
2 7		C337	MOTOR INDUCTION-UPRATED 3300 HP MOTOR	599788	20	28580	43830	240		41182	12420	415		
2 7		C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599789	20	19997	22022	240	0	41182	20880	697	0	0
2 7		C337	MOTOR ELECTRIC 3300 HP - UPRATED MTR F	599790	20	28368	43830	240	0	41182	12630	422	0	0
2 7		C337	MOTOR ELECTRIC 2000 HP FRAME IV-27.5	599792	20	19997	22022	240	0	41182	20880	697	0	0
2 7		C337	MOTOR 3300 HP INDUCTION-UPRATED 3300 H	599793	20	28886	41918	240	0	41182	12120	405	0	0
2 7		C337	MOTOR ELECTRIC 2000 HP FRAME 1V-27.5	599795	20		22022	240	0	41182	20880	697	0	0
2 7	35 17288 C76615	C337	MOTOR 3300 HP INDUCTION-UPRATED. MOTOR 3	599796	20	29006	41918	240	0	41182	12000	401	0	0
2 7	35 17289 C76635	C337	MOTOR INDUCTION-UPRATED-3000 HP. MOTOR	599797	20	28398	43830	240	0	41182	12600	421	0	0
2 7	35 17290 C76621	C337	MOTOR INDUCTION 3300 HP-UPRATED. MOTOR	599798	20	28824	41918	240	0	41182	12180	407	0	0
	35 17291 C76390	C337	MOTOR INDUCTION-UPRATED-3000 HP MOTOR	599799	20		43830	240	0	41182	12600	421	0	0
	35 17292 C76705	C337	MOTOR 3300 HP INDUCTION-UPRATED. MOTOR	599800	20		43830	240	Ō	41182	12420	415	Ō	Ō
	35 17293 C76715	C337	MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM	599801	20		43830	240	0	41182	12630	422	0	Ö
	35 17294 C76700	C337	MOTOR INDUCTION-UPRATED. MOTOR 3300 HP	599802	20	29798	35363	240	0	41182	11220	375	0	ő
2 7		C337	MOTOR 3300 HP INDUCTION-UPRATED. MOTOR	599803	20		43830	240	0	41182	12420	415	0	0
	35 17296 C76702	C337	MOTOR INDUCTION 3300 HP-UPRATED, MOTOR	599804	20		41918	240	0	41182	11970	400	0	0
2 7		C337	MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM	599805	20	28368	43830	240	0	41182	12630	422	0	0
2 7		C337	MOTOR ELECTRIC 3300 HP-UPRATED. MTR FM	599806	20	28368	43830	240	0	41182	12630	422	0	0
2 7		C337	MOTOR ELECTRIC 300 HP-UPRATED. MTR FM 3	599807	20		43830	240	0	41182	12630	422	0	0
2 7	35 17300 C76628	C337	MOTOR 3300 HP INDUCTION-UPRATED. MOTOR 3	599808	20		41918	240	0	41182	12330	412	0	0
2 7	35 17301 C76546	C337	MOTOR ELECTRIC 2000 HP FRAME 1V-27.5	599809	20		22022	240	0	41182	20880	697	0	0
2 7	35 17302 C76668	C337	3300 HP MOTOR INDUCTION-UPRATED. MOTOR	599810	20	29006	41918	240	0	41182	12000	401	0	0
2 7	35 17303 C76725	C337	3300 MOTOR ELECTRIC-UPRATED. MTR FM 330	599811	20	28368	43830	240	0	41182	12630	422	0	0
2 7	35 17304 C76529	C337	MOTOR ELECTRIC 2000 HP FRAME 1V-27.5	599812	20	19997	22022	240	0	41182	20880	697	0	0
	35 17305 C76719	C337	3300 MOTOR ELECTRIC HP-UPRATED. MTR FM	599813	20		43830	240	0	41182	12630	422	0	0
	35 17306 C76689	C337	3300 HP MOTOR INDUCTION-UPRATED. MOTOR	599814	20	29036	41918	240	Ō	41182	11970	400	Ō	Ō
	35 17307 C76735	C337	MOTOR INDUCTION-UPATED-3000 HP. MOTOR	599815	20	28398	43830	240	0	41182	12600	421	0	Ö
2 7		C337	MOTOR ELECTRIC 2000 HP FRAME 1V-27.5	599816	20	19997	22022	240	0	41182	20880	697	0	0
2 7		C337	PUMP (BLOWER) CENTRIFUGAL HORIZONTAL. C	2A6043	40	16771	5665	480	0	41182	24060	803	0	0
2 7		C337	COLD TRAP SIZE 12" ERD #6D74CT TRAP COL	2A0043 N/A	20	17014	5038	240	0	41182	23820	795	0	0
									0				-	0
2 7		C337	COLD TRAP SIZE 12' erd #6D74CT TRAP CO	N/A	20	17014	5026	240	•	41182	23820	795	0	0
2 7		C337	CONVERTER TYPE "00" CELL 10 STAGE CON	126U88	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 7		C337	CONVERTER TYPE "00" CELL 10 STAGE CON	126U89	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 7		C337	CONVERTER "000" CELL 5 STAGE 1 CONVERT	126U320	40	19997	40342	480	0	41182	20880	697	0	0
2 7		C337	CONVERTER TYPE 000 UNIT 6 CELL 7 STA	126U311	40	19997	40292	480	0	41182	20880	697	0	0
2 7		C337	CONVERTER "000" CELL:9 STAGE:5 CONVERT	126U257	40		92727	480	0	41182	20880	697	0	0
	35 23013 C84822	C337	CONVERTER "OOO" INVENTORY 74 PAGE 19 O	126 U 209	40		93656	480	0	41182	20880	697	0	0
	35 23014 C84823	C337	CONVERTER "OOO" CELL: 4 STAGE: CONVERT	126 U 252	40		244372	480	509.1083333	41182	13410	448	32	16291.46667
2 7	35 23016 C84825	C337	CONVERTER "OOO" CELL: 9 STAGE: CONVERT	126 U 328	40	27606	244372	480	509.1083333	41182	13380	447	33	16800.575
2 7	35 23018 C84827	C337	CONVERTER "OOO" CELL: 7 STAGE: 8 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 7	35 23019 C84828	C337	CONVERTER TYPE 999 UNIT 6 CELL 7 STA	126U267	40	19997	40292	480	0	41182	20880	697	0	0
	35 23021 C84830	C337	CONVERTER "OOO" CELL: 5.10 STAGE: 3 CO	126 U 264	40		196796	480	409.9916667	41182	13770	460	20	8199.833333
	35 23022 C84831	C337	CONVERTER "OOO" INVENTORY 41 PAGE 19 O	126 U 249	40	19997	41273	480	0	41182	20880	697	0	0
	35 23023 C84832	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	126 U 253	40		244372	480	509.1083333	41182	13410	448	32	16291.46667
2 7		C337	CONVERTER "OOO" CELL: 5 STAGE: 1 CONVE	126 U 274	40	19997	93656	480	0	41182	20880	697	0	0
2 7		C337	CONVERTER "OOO" INVENTORY 74 PAGE 22 O	126 U 125	40	19997	41273	480	0	41182	20880	697	0	0
		C337	CONVERTER "OOO" CELL: 8 STAGE: 5 CONVE				206932	480	•	41182			52	22417 62222
				126 U 335	40	28184			431.1083333		12810	428		22417.63333
2 7		C337	CONVERTER "OOO" CELL: 8 STAGE: 4 CONVE	126 U 333	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
	35 23031 C84839	C337	CONVERTER "OOO" CELL: 8 STAGE: 2 CONVE	126 U 20	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 7		C337	CONVERTER "OOO" CELL: 8 STAGE: 8 CONVE	126 U 7	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 7		C337	CONVERTER "OOO" INVENTORY 74 PAGE 13 O	126 U 75	40	19997	93656	480	0	41182	20880	697	0	0
	35 23035 C84843	C337	CONVERTER "OOO" INVENTORY 74 PAGE 1 OF	126 U 8	40		93656	480	0	41182	20880	697	0	0
	35 23037 C82503	C337	CONVERTER "OOO" CELL: 6.6 STAGE: 8 CON	126 U 15	40		40292	480	0	41182	20880	697	0	0
2 7		C337	CONVERTER "OOO" CELL: 6 STAGE: 8 CONVE	126 U 133	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
	35 23039 C84846	C337	CONVERTER "OOO" CELL: 5.10 STAGE: 8 CO	126 U 120	40	27210	196796	480	409.9916667	41182	13770	460	20	8199.833333
2 7	35 23040 C84847	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 1 CON	N/A	40	28368	218764	480	455.7583333	41182	12630	422	58	26433.98333
	35 23041 C84848	C337	CONVERTER "OOO" INVENTORY 74 PAGE 7 OF	126 U 24	40	19997	93655	480	0	41182	20880	697	0	0
2 7		C337	CONVERTER "OOO" CELL: 1.3 STAGE: 8 CON	126 U 39	40	29829	219554	480	457.4041667	41182	11190	374	106	48484.84167
2 7		C337	CONVERTER "OOO" INVENTORY 74 PAGE 7 OF	126 U 21	40	19997	41272	480	0	41182	20880	697	0	0
2 7		C337	CONVERTER "OOO" INVENTORY 74 PAGE 4 OF	126 U 131	40	19997	41272	480	0	41182	20880	697	0	Ö
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				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	23050 C84855	C337	CONVERTER "OOO" CELL: 1.4 STAGE: 8 CON	126 U 42	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23052 C84856	C337	CONVERTER "OOO" INVENTORY 74 PAGE 13 O	126 U 128	40	19997	93655	480	0	41182	20880	697	0	0
2	735	23053 C84857	C337	CONVERTER "OOO" CELL: 9 STAGE: 2 CONVE	126 U 126	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23054 C84858	C337	CONVERTER "OOO" INVENTORY 74 PAGE 13 O	126 U 132	40	19997	93655	480	0	41182	20880	697	0	0
2	735	23056 C84859	C337	CONVERTER "OOO" CELL: 3.9 STAGE: 6 CON	N/A	40		216448	480	450.9333333	41182	12660	423	57	25703.2
2	735	23057 C84860	C337	CONVERTER "OOO" CELL: 5.10 STAGE: 6 CO	126 U 17	40		196796	480	409.9916667	41182	13770	460	20	8199.833333
2		23057 C64860 23058 C84861	C337	CONVERTER 'OOO' CELL: 8 STAGE: 7 CONVE					480		41182			52	
	735				126 U 14	40	28184	206932		431.1083333		12810	428		22417.63333
2	735	23059 C84862	C337	CONVERTER "OOO" CELL: 9 STAGE: 1 CONVE	126 U 29	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23061 C84864	C337	CONVERTER "OOO" CELL: 2.4 STAGE: 1 CON	126 U 114	40		217356	480	452.825	41182	12990	434	46	20829.95
2	735	23063 C84866	C337	CONVERTER "OOO" CELL: 5.10 STAGE: 4 CO	126 U 80	40	27210	196796	480	409.9916667	41182	13770	460	20	8199.833333
2	735	23064 C84867	C337	CONVERTER "OOO" CELL:5 STAGE: 2 CONVER	126 U 38	40	19997	40341	480	0	41182	20880	697	0	0
2	735	23065 C84868	C337	CONVERTER "OOO" INVENTORY 74 PAGE 10 O	126 U 33	40	19997	93655	480	0	41182	20880	697	0	0
2	735	23072 C84875	C337	CONVERTER TYPE 000 CELL 4 STAGE 2 CON	126U25	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23073 C84876	C337	CONVERTER "000" CELL 3.9 STAGE 3 CONVE	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2	735	23074 C84877	C337	CONVERTER TYPE 000 CELL 2 STAGE 4 CON	126U313	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23075 C84878	C337	CONVERTER TYPE 000 CELL-4 STAGE-5 CON	126U74	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23076 C84879	C337	CONVERTER TYPE 000 CELL-4 STAGE-4 CON	126U73	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23078 C84881	C337	CONVERTER TYPE 000 CELL-8 STAGE-2. CO	126U110	40		38642	480	0	41182	20880	697	0	0
2	735	23080 C84883	C337	CONVERTER TYPE "000" CELL-4 STAGE-6 C	126U9	40		217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23081 C84884	C337	CONVERTER TYPE 000 CELL-8 STAGE 5 CON	126U224	40	19997	93655	480	0	41182	20880	697	0	0
2	735	23082 C84885	C337	CONVERTER TYPE "000" CELL 5 STAGE CON	216U258	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23083 C84886	C337	CONVERTER "000" CELL 3.9 STAGE 8 CONVE	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2	735	23086 C84889	C337	CONVERTER "000" CELL 10 STAGE 8 CONVER	126U269	40		206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23089 C84892	C337	CONVERTER "000" CELL 3.9 STAGE 5 CONVE	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2		23092 C84895	C337	CONVERTER "000" CELL 5.5 STAGE 1 CONVE		40	28733	218733	480		41182	12270	410	70	
	735				N/A					455.69375					31898.5625
2	735	23096 C84898	C337	CONVERTER TYPE 000 UNIT 5 CELL 1 STA	126U262	40	27941	217357	480	452.8270833	41182	13050	436	44	19924.39167
2	735	23097 C84899	C337	CONVERTER TYPE 000 UNIT 6 CELL 7 STA	126U265	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23102 C84902	C337	CONVERTER TYPE 000 CELL 5.9 STAGE 8 C	126U359	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2	735	23104 C84904	C337	CONVERTER "000" CELL 5 STAGE 6 CONVERT	126U294	40	19997	40341	480	0	41182	20880	697	0	0
2	735	23105 C84905	C337	CONVERTER TYPE 000 CELL 3 UNIT 2 STA	126U178	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23107 C84907	C337	CONVERTER TYPE 000 CELL-2 STAGE-5 CON	126U176	40	19997	93655	480	0	41182	20880	697	0	0
2	735	23108 C84908	C337	CONVERTER TYPE 000 CELL-2 UNIT 3 STA	126U210	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23109 C84909	C337	CONVERTER TYPE 000 CELL -2 UNIT 3 ST	126U185	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23110 C84910	C337	CONVERTER TYPE 000 CELL 7 UNIT 2 STA	126U93	40		217356	480	452.825	41182	13230	442	38	
									100						17207.35
2	735	23111 C84911	C337	CONVERTER TYPE 000 CELL 3 UNIT 2 STA	126U179	40		217356	480	452.825	41182	13230	442	38	17207.35
2	735	23112 C85026	C337	CONVERTER TYPE 000 CELL 7 STAGE 3. CO	126U353	40		217356	480	452.825	41182	13230	442	38	17207.35
2	735	23113 C85027	C337	CONVERTER TYPE 000 CELL 7 STAGE 1 CON	126U55	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23114 C85028	C337	CONVERTER TYPE 000 CELL 7 STAGE 6 CON	126U266	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23115 C85029	C337	CONVERTER TYPE 000 CELL 3 STAGE 1 CON	126U347	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23116 C85030	C337	CONVERTER TYPE 000 CELL 7 STAGE 8 CON	126U288	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23117 C85031	C337	CONVERTER TYPE 000 CELL 8 UNIT 3 STA	126U355	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23120 C85034	C337	CONVERTER TYPE 000 CELL 2 UNIT 3 STA	126U346	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23120 C85034 23122 C85036	C337	CONVERTER TYPE "000" CELL 8 STAGE CON	126U293	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
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2	735	23126 C85039	C337	CONVERTER TYPE "000" CELL 8 STAGE CON	126U373	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23127 C85040	C337	CONVERTER TYPE 000 CELL 7 STAGE 5 CON	126U610	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23131 C85044	C337	CONVERTER "OOO" CELL: 5.5 STAGE: 8 CON	N/A	40	28733	218732	480	455.6916667	41182	12270	410	70	31898.41667
2	735	23132 C85045	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 7 CON	126 U 13	40	27850	217356	480	452.825	41182	13140	439	41	18565.825
2	735	23133 C85046	C337	CONVERTER "OOO" CELL: 10 STAGE:8 CONVE	N/A	40	28276	218250	480	454.6875	41182	12720	425	55	25007.8125
2	735	23134 C85047	C337	CONVERTER "OOO" CELL: 5 STAGE: CONVERT	126 U 67	40	27575	244371	480	509.10625	41182	13410	448	32	16291.4
2	735	23135 C85048	C337	CONVERTER "OOO" CELL: 10 STAGE: CONVER	126 U 561	40	27575	244371	480	509.10625	41182	13410	448	32	16291.4
2	735	23136 C85049	C337	CONVERTER "OOO" CELL: 10 STAGE: CONVER	126 U 568	40	27575	244371	480	509.10625	41182	13410	448	32	16291.4
2	735	23138 C85051	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 3 CON	126 U 375	40	27850	217356	480	452.825	41182	13140	439	41	18565.825
2	735	23141 C85054	C337	CONVERTER "OOO" CELL: 5.9 STAGE: 1 CON	126 U 201	40		238263	480	496.38125	41182	13770	460	20	9927.625
													400		
2	735	23145 C85058	C337	CONVERTER "OOO" CELL: 5.8 STAGE: 3 CON	126 U 641	40		218426	480	455.0541667	41182	12240		71	32308.84583
2	735	23146 C85059	C337	CONVERTER "OOO" CELL: 5.3 STAGE: 2 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2	735	23147 C85060	C337	CONVERTER "OOO" CELL: 6 STAGE: 4 CONVE	126 U 632	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23148 C85061	C337	CONVERTER "OOO" CELL: 4.3 STAGE: 8 CON	126 U 378	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23149 C85062	C337	CONVERTER "OOO" CELL: 5.7 STAGE: 8 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2	735	23150 C85063	C337	CONVERTER "OOO" CELL: 10 STAGE: 3 CONV	126 U 588	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23151 C85064	C337	CONVERTER "OOO" CELL: 5.9 STAGE: 6 CON	N/A	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2	735	23152 C85065	C337	CONVERTER "OOO" CELL: 1.3 STAGE: 5 CON	126 U 569	40	29829	219554	480	457.4041667	41182	11190	374	106	48484.84167
2	735	23153 C85066	C337	CONVERTER "OOO" CELL: 1.5 STAGE: 3 CON	126 U 638	40	27941	217356	480	452.825	41182	13050	436	44	19924.3
2	735	23154 C85067	C337	CONVERTER "OOO" CELL: 10 STAGE: 2 CONV	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23155 C85068	C337	CONVERTER "OOO" CELL: 9 STAGE: 8 CONVE	126 U 647	40		206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23156 C85069	C337	CONVERTER "OOO" CELL: 3 STAGE: 5 CONVE	N/A	40		216448	480	450.9333333	41182	12690	424	56	25252.26667
2	735	23158 C85071	C337	CONVERTER "OOO" CELL: 8.3 STAGE: 3 CON	126 U 608	40		217356	480	452.825	41182	13230	442	38	17207.35
2	735	23159 C85072	C337	CONVERTER "OOO" CELL: 7.1 STAGE: 1 CON	126 U 566	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23160 C85073	C337	CONVERTER "OOO" CELL: 10 STAGE: CONVER	126 U 642	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23161 C85074	C337	CONVERTER "OOO" CELL: 10 STAGE: CONVER	126 U 635	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23162 C85075	C337	CONVERTER "OOO" CELL: 1 STAGE: 6 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23163 C85076	C337	CONVERTER "OOO" CELL: 3.2 STAGE: 2 CON	126 U 556	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23164 C85077	C337	CONVERTER OOO CELL: 3.2 STAGE: 2 CON CONVERTER "OOO" CELL: 2.6 STAGE: 2 CON	126 U 636	40	19997	40290	480	452.825	41182	20880	697	0	1/20/.35
2	130	23104 6830//	0331	CONVERTER COO GELL: 2.0 STAGE: 2 CON	120 0 030	40	1999/	40290	400	0	41162	∠∪880	097	0	U

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735		C337	CONVERTER "OOO" CELL: 5.4 STAGE: 8 CON	126 U 611	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735		C337	CONVERTER "OOO" CELL: 5.8 STAGE: 8 CON	126 U 578	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735		C337	CONVERTER "OOO" CELL: 5.7 STAGE: 6 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735		C337	CONVERTER "OOO" INVENTORY 76 PAGE 1 OF	126 U 565	40	19997	38641	480	0	41182	20880	697	0	0
2 735	23170 C85083	C337	CONVERTER "OOO" CELL: 10.6 STAGE: 4 CO	126 U 684	40	19997	40290	480	0	41182	20880	697	0	0
2 735	23171 C85084	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	126 U 683	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23173 C85086	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	126 U 630	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735		C337	CONVERTER "OOO" CELL: 4.4 STAGE: 8 CON	126 U 640	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735		C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	126 U 673	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735		C337	CONVERTER "OOO" CELL: 3 STAGE: 3 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735		C337	CONVERTER "OOO" CELL: 3 STAGE: 2 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735		C337	CONVERTER "OOO" CELL: 3 STAGE: 7 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735		C337	CONVERTER "OOO" CELL: 3.6 STAGE: 7 CONVE	126 U 739	40	19997	40290	480	430.9333333	41182	20880	697	0	23232.20007
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2 735		C337	CONVERTER "OOO" CELL: 6.3 STAGE: 6 CON	126 U 745	40	27941	217356	480	452.825	41182	13050	436	44	19924.3
2 735		C337	CONVERTER "OOO" CELL: 10.6 STAGE: 6 CO	126 U 667	40	19997	40290	480	0	41182	20880	697	0	0
2 735		C337	CONVERTER "OOO" CELL: 2.9 STAGE: 1 CON	126 U 672	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735		C337	CONVERTER TYPE 000 CELL 5.9 STAGE 4 C	126U670	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735		C337	CONVERTER "000" CELL 7 STAGE 6 CONVERT	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735		C337	CONVERTER "000" CELL 5.8 STAGE 5 CONVE	126U731	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735	23189 C85102	C337	CONVERTER TYPE 000 CELL 2 STAGE 1 CON	126U678	40	19997	93654	480	0	41182	20880	697	0	0
2 735	23190 C85103	C337	CONVERTER "000" CELL 5 STAGE 7 CONVERT	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2 735	23191 C85104	C337	CONVERTER TYPE 000 CELL 3 STAGE 5 CON	126U747	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2 735		C337	CONVERTER TYPE "000" CELL 6 STAGE 1 C	126U737	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735		C337	CONVERTER "000" CELL 7 STAGE 1 CONVERT	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735		C337	CONVERTER TYPE 000 UNIT 1 CELL 7 STAG	126U827	40	19997	40290	480	0	41182	20880	697	0	0
2 735		C337	CONVERTER TYPE 000 UNIT 1 CELL 7 STA	126U810	40	19997	40290	480	0	41182	20880	697	0	ő
2 735		C337	CONVERTER TYPE 000 UNIT 1 CELL 7 STAG	126U842	40	19997	40290	480	0	41182	20880	697	0	0
2 735		C337	CONVERTER 117FE 000 DNIT 1 CELL 7 STAG CONVERTER "000" CELL 6 UNIT 6 STAGE 1	126U837	40	19997	40290	480	0	41182	20880	697	0	0
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2 735		C337	CONVERTER TYPE 000 CELL 8 UNIT 3 STA	126U831	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2 735		C337	CONVERTER "000" CELL 10 STAGE 6 CONVER	126U826	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735		C337	CONVERTER TYPE 000 UNIT 1 CELL 7 STA	126U821	40	19997	40290	480	0	41182	20880	697	0	0
2 735	5 23201 C85114	C337	CONVERTER "000" CELL 5.4 STAGE 7 CONVE	126U832	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735		C337	CONVERTER "000" CELL 5.8 STAGE 7 CONVE	126U813	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735	23203 C85116	C337	CONVERTER "000" CELL 5.8 STAGE 6 CONVE	126U806	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735	23204 C85117	C337	CONVERTER "000" CELL 5.4 STAGE 2 CONVE	126U829	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735	23206 C85119	C337	CONVERTER "000" CELL 9 STAGE 3 CONVERT	126U848	40	19997	40340	480	0	41182	20880	697	0	0
2 735		C337	ONVERTER TYPE 000 CELL 5.10 STAGE 1 C	126U692	40	27210	196795	480	409.9895833	41182	13770	460	20	8199.791667
2 735		C337	CONVERTER "000" CELL 5 STAGE 4 CONVERT	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2 735		C337	CONVERTER TYPE 000 CELL 5.9 STAGE 7 C	126U854	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735		C337	CONVERTER "000" CELL 10 STAGE 1 CONVER	125U868	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735		C337	CONVERTER "000" CELL 5.7 STAGE 2 CONVE	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735		C337	CONVERTER "000" CELL 5.4 STAGE 1 CONVE	126U864	40	28763	218426	480	455.0541667	41182	12240	409	70	32308.84583
2 735		C337	CONVERTER '000 CELL 9.4 STAGE I CONVE CONVERTER "000" CELL 9 STAGE 6 CONVERT	126U836	40	19997	40340	480	455.0541007	41182	20880	697	0	32300.04303
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2 735		C337	CONVERTER "000" CELL 5.4 STAGE 3 CONVE	126U819	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735		C337	CONVERTER "000" CELL 5.4 STAGE 5 CONVE	126U853	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2 735		C337	CONVERTER "000" CELL 5.5 STAGE 6 CONVE	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735		C337	CONVERTER "000" CELL 5.5 STAGE 4 CONVE	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735		C337	CONVERTER TYPE 000 CELL 2.9 STAGE 4 C	126U894	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735		C337	CONVERTER TYPE "000" CELL 8 STAGE CON	126U891	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23230 C84926	C337	CONVERTER TYPE "000" CELL 5 STAGE CON	126U841	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735		C337	CONVERTER "000" CELL 3 STAGE 4. CONVER	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735	23232 C84928	C337	CONVERTER TYPE 000 CELL 5.9 STAGE 3 C	126U887	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735	23233 C84929	C337	CONVERTER TYPE "000" CELL 5 STAGE CON	126U885	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23234 C84930	C337	CONVERTER "000" CELL 3 STAGE 1 CONVERT	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735		C337	CONVERTER TYPE 000 UNIT 6 CELL 7 STA	126U703	40	19997	40290	480	0	41182	20880	697	0	0
2 735		C337	CONVERTER "000" CELL 3.9 STAGE 1 CONVE	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2 735		C337	CONVERTER TYPE 000 CELL-3 STAGE-6, CO	126U889	40	19997	38641	480	0	41182	20880	697	0	20700.2
2 735		C337	CONVERTER 117E 000 CELL-3 STAGE-0. CO CONVERTER "000" CELL 5.5 STAGE 7 CONVE	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
								480		41182				
2 735		C337	CONVERTER TYPE 000 CELL 1 UNIT 4 STA	126U895	40	27850	217357		452.8270833		13140	439	41	18565.91042
2 735		C337	CONVERTER TYPE 000 CELL 1 UNIT 4 STA	126U872	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735		C337	CONVERTER TYPE 000 CELL1 UNIT 4 STAG	126U840	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735		C337	CONVERTER "OOO" CELL: 4.3 STAGE: 1 CON	126 U 876	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735		C337	CONVERTER "OOO" CELL: 8.3 STAGE: 7 CON	126 U 701	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2 735		C337	CONVERTER "OOO" CELL: 8.3 STAGE: 6 CON	126 U 886	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2 735	23247 C84942	C337	CONVERTER "OOO" CELL: 4 STAGE: CONVERT	126 U 914	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23248 C84943	C337	CONVERTER "OOO" CELL: 2.4 STAGE: 8 CON	126 U 860	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735	23249 C84944	C337	CONVERTER "OOO" CELL: 2.4 STAGE: 6 CON	121550	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735		C337	CONVERTER 000	N/A	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735		C337	CONVERTER "OOO" CELL: 2.4 STAGE: 4 CON	126 U 689	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735		C337	CONVERTER "OOO" CELL: 2.9 STAGE: 5 CON	126 U 875	40	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735		C337	CONVERTER "OOO" CELL: 6.4 STAGE: 1 CON	126 U 920	40	27210	39061	480	81.37708333	41182	13770	460	20	1627.541667
2 735		C337	CONVERTER "OOO" CELL: 6.4 STAGE: 2 CON	126 U 916	40	27210	39061	480	81.37708333	41182	13770	460	20	1627.541667
2 /30	20204 004848	0001	CONVENTEN COO CLLE. U.4 STAGE. 2 CON	120 0 510	40	21210	33001	400	01.01100000	41102	13//0	400	20	1021.041007

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	23255 C84950	C337	CONVERTER "OOO" CELL: 6.4 STAGE: 3 CON	126 U 911	40	27210	39061	480	81.37708333	41182	13770	460	20	1627.541667
2 735	23256 C84951	C337	CONVERTER "OOO" CELL: 6.4 STAGE: 8 CON	126 U 939	40	27210	91444	480	190.5083333	41182	13770	460	20	3810.166667
2 735	23257 C84952	C337	CONVERTER "OOO" CELL: 6.4 STAGE: 5 CON	126 U 922	40	27210	39061	480	81.37708333	41182	13770	460	20	1627.541667
2 735	23258 C84953	C337	CONVERTER "OOO" CELL: 6.4 STAGE: 4 CON	126 U 852	40	27210	39061	480	81.37708333	41182	13770	460	20	1627.541667
2 735	23261 C84954	C337	CONVERTER "OOO" CELL: 1.4 STAGE: 3 CON	126 U 948	40		217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735	23262 C84955	C337	CONVERTER "OOO" CELL: 1.4 STAGE: 2 CON	126 U 950	40		217357	480	452.8270833	41182	13140	439	41	18565.91042
	23262 C64955 23263 C84956	C337	CONVERTER 'OOO' CELL: 1.4 STAGE: 2 CON CONVERTER "OOO" CELL: 1.4 STAGE: 7 CON		40		217357	480		41182				
2 735				126 U 938		27850			452.8270833		13140	439	41	18565.91042
2 735	23264 C84957	C337	CONVERTER "OOO" CELL: 1.4 STAGE: 1 CON	126 U 954	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735	23265 C84958	C337	CONVERTER "OOO" CELL: 1.5 STAGE: 7 CON	126 U 912	40		217356	480	452.825	41182	13050	436	44	19924.3
2 735	23266 C84959	C337	CONVERTER "OOO" CELL: 3 UNIT: 2 STAGE	126 U 924	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2 735	23267 C84960	C337	CONVERTER "OOO" CELL: 2 UNIT: 4 STAGE	126 U 932	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735	23268 C84961	C337	CONVERTER "OOO" CELL: 8 UNIT: 3 STAGE	126 U 851	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2 735	23270 C84962	C337	CONVERTER "OOO" CELL: 2 UNIT: 4 STAGE	126 U 839	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735	23271 C84963	C337	CONVERTER "OOO" CELL: 4 UNIT: 4 STAGE	126 U 787	40	28003	217356	480	452.825	41182	12990	434	46	20829.95
2 735	23272 C84964	C337	CONVERTER "OOO" INVENTORY 76 PAGE 10 O	126 U 892	40	19997	41271	480	0	41182	20880	697	0	0
2 735	23273 C84965	C337	CONVERTER "OOO" INVENTORY 76 PAGE 10 O	126 U 844	40	19997	41271	480	0	41182	20880	697	0	0
2 735	23274 C84966	C337	CONVERTER "OOO" CELL: 5.10 STAGE: 5 CO	126 U 905	40	27210	196796	480	409.9916667	41182	13770	460	20	8199.833333
					40			480	409.9910007					0199.033333
2 735	23275 C84967	C337	CONVERTER "OOO" CELL: 10 STAGE: 7 CONV	126 U 873			38641		-	41182	20880	697	0	•
2 735	23276 C84968	C337	CONVERTER "OOO" INVENTORY 76 PAGE 10 O	126 U 945	40		41271	480	0	41182	20880	697	0	0
2 735	23279 C84971	C337	CONVERTER "OOO" CELL: 9 STAGE: CONVERT	126 U 698	40		244372	480	509.1083333	41182	13380	447	33	16800.575
2 735	23281 C84973	C337	CONVERTER "OOO" CELL: 9 STAGE: 5 CONVE	126 U 857	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23282 C84974	C337	CONVERTER "OOO" UNIT: 3 CELL: 6 STAGE	126 U 717	40	27941	217356	480	452.825	41182	13050	436	44	19924.3
2 735	23285 C84977	C337	CONVERTER "OOO" CELL: 9 STAGE: 7 CONVE	126 U 662	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23286 C84978	C337	CONVERTER "OOO" CELL: 5 STAGE: 8 CONVE	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2 735	23287 C84979	C337	CONVERTER "OOO" CELL: 9 STAGE: 6 CONVE	126 U 791	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23288 C84980	C337	CONVERTER "OOO" CELL: 9 STAGE: 3 CONVE	126 U 699	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23289 C84981	C337	CONVERTER "OOO" CELL: 4 STAGE: CONVERT	126 U 899	40		244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23299 C84981 23290 C84982	C337	CONVERTER 'OOO' CELL: 4 STAGE: CONVERT	126 U 819	40	27575	244372	480	509.1083333	41182	13410	448		
													32	16291.46667
2 735	23291 C84983	C337	CONVERTER "OOO" INVENTORY 80 PAGE 2 OF	126 U 961	40	19997	93654	480	0	41182	20880	697	0	0
2 735	23292 C84984	C337	CONVERTER "OOO" CELL: 7 STAGE: 2 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735	23293 C84985	C337	CONVERTER "OOO" INVENTORY 80 PAGE 2 OF	126 U 972	40	19997	93654	480	0	41182	20880	697	0	0
2 735	23294 C84986	C337	CONVERTER "OOO" CELL: 7 STAGE: 3 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735	23295 C85127	C337	CONVERTER "OOO" CELL: 3.9 STAGE: 2 CON	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2 735	23300 C85132	C337	CONVERTER "OOO" CELL: 3 STAGE: 6 CONVE	N/A	40	28306	216448	480	450.9333333	41182	12690	424	56	25252.26667
2 735	23302 C85134	C337	CONVERTER "OOO" CELL: 8 STAGE: 6 CONVE	126 U 974	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23304 C85136	C337	CONVERTER "OOO" CELL: 9 STAGE: 4 CONVE	126 U 973	40		206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23310 C85142	C337	CONVERTER "OOO" CELL: 9 STAGE: CONVERT	126 U 239	40	27606	244372	480	509.1083333	41182	13380	447	33	16800.575
2 735	23311 C85143	C337	CONVERTER "OOO" CELL: 1 UNIT: 5 STAGE	126 U 967	40	27941	217356	480	452.825	41182	13050	436	44	19924.3
2 735	23312 C85145	C337	CONVERTER "OOO" CELL: 1 UNIT: 5 STAGE	126 U 970	40		217356	480	452.825	41182	13050	436	44	19924.3
2 735	23320 C85153	C337	CONVERTER "OOO" CELL: 5.7 STAGE: 3 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735	23321 C85154	C337	CONVERTER "OOO" CELL: 6 STAGE: 5 CONVE	126 U 993	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23322 C85155	C337	CONVERTER "OOO" CELL: 10 STAGE: 5 CONV	N/A	40		206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23323 C85156	C337	CONVERTER "OOO" INVENTORY 80 PAGE 8 OF	126 U 988	40	19997	41271	480	0	41182	20880	697	0	0
2 735	23324 C85157	C337	CONVERTER "OOO" CELL: 6 STAGE: 2 CONVE	126 U 994	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2 735	23325 C85158	C337	CONVERTER "OOO" CELL: 5.7 STAGE: 4 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735	23326 C85159	C337	CONVERTER "OOO" CELL: 5.5 STAGE: 2 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735	23331 C85164	C337	CONVERTER "OOO" CELL: 6 UNIT: 6 STAGE	126 U 1024	40	19997	40290	480	0	41182	20880	697	.0	0.000.0020
2 735	23334 C85167	C337	CONVERTER "OOO" CELL: 3 UNIT: 2 STAGE	126 U 1013	40		217356	480	452.825	41182	13230	442	38	17207.35
	23337 C85170	C337	CONVERTER GOO' CELL 3 UNIT 2 STAGE CONVERTER "OOO" INVENTORY 79 SHEET 4 O		40		93654	480	452.625		20880	697	0	17207.33
2 735				126 U 1002						41182				
2 735	23338 C85171	C337	CONVERTER "OOO" UNIT: 5 CELL: 1 STAGE	126 U 1036	40		217356	480	452.825	41182	13050	436	44	19924.3
2 735	23339 C85172	C337	CONVERTER "OOO" INVENTORY 79 SHEET 4 O	126 U 1037	40		38641	480	0	41182	20880	697	0	0
2 735	23340 C85173	C337	CONVERTER "OOO" UNIT: 5 CELL: 1 STAGE	126 U 1063	40		217356	480	452.825	41182	13050	436	44	19924.3
2 735	23341 C85174	C337	CONVERTER "OOO" CELL: 4 STAGE: CONVERT	126 U 1010	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23342 C85175	C337	CONVERTER "OOO" CELL: 1.8 STAGE: 1 CON	126 U 1035	40	29098	224747	480	468.2229167	41182	11910	398	82	38394.27917
2 735	23343 C85176	C337	CONVERTER "OOO" CELL: 6 STAGE: CONVERT	126 U 727	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2 735	23344 C85177	C337	CONVERTER "OOO" CELL: 6 UNIT: 4 STAGE	126 U 789	40		217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735	23345 C85178	C337	CONVERTER "OOO" CELL: 5.9 STAGE: 5 CON	126 U 1049	40		238264	480	496.3833333	41182	13770	460	20	9927.666667
2 735	23346 C85179	C337	CONVERTER "OOO" INVENTORY 79 SHEET 4 O	126 U 1061	40	19997	38641	480	100.0000000	41182	20880	697	0	0000007
	23347 C85180	C337	CONVERTER "OOO" CELL: 5.9 STAGE: 2 CON		40			480	496.3833333	41182			20	0007.00007
				126 U 1056		27210	238264				13770	460		9927.666667
2 735	23349 C85181	C337	CONVERTER "000" CELL:9 STAGE:7 CONVERT	126U1068	40	19997	92723	480	0	41182	20880	697	0	
2 735	23350 C85182	C337	CONVERTER "OOO" CELL: 6 UNIT: 4 STAGE	126 U 1057	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735	23351 C85183	C337	CONVERTER "OOO" CELL: 5.7 STAGE: 7 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2 735	23352 C85184	C337	CONVERTER "OOO" CELL: 6 UNIT: 4 STAGE	126 U 1092	40		217357	480	452.8270833	41182	13140	439	41	18565.91042
2 735	23353 C85185	C337	CONVERTER TYPE 000 UNIT 6 CELL 7 STA	126U1067	40	19997	40290	480	0	41182	20880	697	0	0
2 735	23354 C85186	C337	CONVERTER "000" CELL:9 STAGE:1 CONVERT	126U1071	40	19997	92723	480	0	41182	20880	697	0	0
2 735	23356 C85188	C337	CONVERTER "OOO" CELL: 1 UNIT: 7 STAGE	126 U 1015	40		40290	480	ō	41182	20880	697	Ō	Ō
2 735	23357 C85189	C337	CONVERTER "OOO" CELL: 10 UNIT: 6 STAG	126 U 1074	40	19997	40290	480	0	41182	20880	697	0	0
2 735	23360 C85191	C337	CONVERTER "OOO" CELL: STAGE: CONVERTE	126 U 1030	40		91024	480	0	41182	20880	697	0	0
2 735	23361 C85191	C337	CONVERTER 'OOO' CELL: STAGE: CONVERTE CONVERTER "OOO" CELL: 6.4 STAGE: 6 CON	126 U 1048	40	27180	39061	480	81.37708333	41182	13800	461	19	1546.164583
2 735	23362 C85193	C337	CONVERTER "OOO" CELL: 9 STAGE: 2 CONVE	126 U 1106	40		40340	480	0	41182	20880	697	0	0
2 735	23367 C85198	C337	CONVERTER "OOO" CELL: 9 STAGE: 1 CONVE	126 U 1012	40	19997	40340	480	0	41182	20880	697	0	0
2 735	23368 C85199	C337	CONVERTER "OOO" CELL: 2 UNIT:6 STAGE:	126 U 1060	40	19997	40290	480	0	41182	20880	697	0	0

				DOE ASSETS	LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
											S/L					
										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE A	SSET NO TAG NO	FACILITY		DESCRIPTION	SERIAL NUMBER	LIFE IN	N SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	23370 C85201	C337	CONVERTER "OOO"	CELL: 8 STAGE: 4 UNIT	126 U 1127	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23372 C85203	C337		CELL: 5.2 STAGE: 6 CON	126 U 1033	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23376 C85207	C337		CELL: 3.9 STAGE: 1 CON	N/A	40	28337	216448	480	450.9333333	41182	12660	423	57	25703.2
2	735	23377 C85208	C337		INVENTORY 79 SHEET 3 O	126 U 1155	40	19997	41271	480	0	41182	20880	697	0.	0
2	735	23378 C85209	C337		CELL: 10 STAGE: 7 CONV	126 U 1143	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23379 C85210	C337		INVENTORY 79 SHEET 3 O	126 U 1020	40	19997	93654	480	431.1003333	41182	20880	697	0	0
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2	735	23380 C85211	C337		UNIT: 5 CELL: 1 STAGE	126 U 1088	40	27941	217356	480	452.825	41182	13050	436	44	19924.3
2	735	23381 C85212	C337		CELL: 2 UNIT: 3 STAGE	126 U 1133	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23382 C85213	C337		CELL:5 STAGE: 8 UNIT:	126 U 1135	40	27880	228635	480	476.3229167	41182	13110	438	42	20005.5625
2	735	23383 C85214	C337	CONVERTER "OOO"	CELL: 2 UNIT:3 STAGE:	126 U 1051	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23384 C85215	C337	CONVERTER "000"	CELL: 5 UNIT: 4 STAGE	126 U 1134	40	27880	228635	480	476.3229167	41182	13110	438	42	20005.5625
2	735	23385 C85216	C337	CONVERTER "OOO"	CELL:2 UNIT: 3 STAGE:	126 U 1132	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23386 C85217	C337		CELL: 2 UNIT: 3 STAGE	126 U 1065	40	27850	217357	480	452.8270833	41182	13140	439	41	18565.91042
2	735	23387 C85218	C337		CELL: 5.2 STAGE: 3 CON	126 U 1178	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23388 C85219	C337		CELL: 5.2 STAGE: 7 CON	126 U 1039	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23389 C85220	C337		CELL: 5.2 STAGE: 7 CON	126 U 1050	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
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2	735	23390 C85221	C337		CELL: 6.4 STAGE: 7 CON	126 U 1128	40	27210	39061	480	81.37708333	41182	13770	460	20	1627.541667
2	735	23391 C85222	C337		CELL: 8 STAGE: 1 UNIT	126 U 1129	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23392 C85223	C337		CELL: 10 UNIT: 6 STAG	126 U 1042	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23393 C85224	C337	CONVERTER TYPE (000 UNIT 1 CELL 7 STA	126U1041	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23394 C85225	C337	CONVERTER "OOO"	CELL: 6 UNIT: 6 STAGE	126 U 1091	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23395 C85226	C337	CONVERTER "OOO"	CELL: 1.2 STAGE: 4 CON	126 U 1107	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23396 C85227	C337		CELL: 1.2 STAGE: 5 CON	126 U 1183	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23397 C85228	C337		CELL:6 UNIT: 6 STAGE:	126 U 1087	40	19997	40290	480	0	41182	20880	697	0	02000.04000
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2	735	23398 C85229	C337		CELL: 8 STAGE: 6 UNIT	126 U 1040	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23399 C85230	C337		CELL:10 UNIT: 6 STAGE	126 U 1142	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23400 C85231	C337		CELL: 5 STAGE: 3 UNIT	126 U 1187	40	27880	228635	480	476.3229167	41182	13110	438	42	20005.5625
2	735	23401 C85232	C337	CONVERTER "OOO"	CELL: 8 STAGE: 2 UNIT	126 U 1028	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23402 C85233	C337	CONVERTER TYPE (000 UNIT 1 CELL 7 STA	126U1131	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23403 C85234	C337		CELL: 1.2 STAGE: 1 CON	126 U 1089	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23405 C85236	C337		CELL: 5.2 STAGE: 2 CON	126 U 1136	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23406 C85237	C337		CELL: 6 UNIT: 6 STAGE	126 U 1185	40	19997	40290	480	0	41182	20880	697	0	02000.04000
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2	735	23407 C85238	C337		CELL: 9 STAGE: 5 CONVE	126 U 1121	40	19997	40340	480	0	41182	20880	697	0	0
2	735	23408 C85239	C337		CELL: 9 STAGE: 4 CONVE	126 U 1182	40	19997	40340	480	0	41182	20880	697	0	0
2	735	23409 C85240	C337	CONVERTER 000		N/A	40	19997	40340	480	0	41182	20880	697	0	0
2	735	23410 C85241	C337	CONVERTER "OOO"	CELL: 2 UNIT: 6 STAGE	126 U 1156	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23411 C85242	C337	CONVERTER "OOO"	CELL: 5.7 STAGE: 5 CON	N/A	40	28733	218733	480	455.69375	41182	12270	410	70	31898.5625
2	735	23412 C85243	C337		000 INUT 6 CELL 7 STA	126U1118	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23413 C85244	C337		CELL: 5 STAGE: 1 CONVE	126 U 1213	40	27880	228635	480	476.3229167	41182	13110	438	42	20005.5625
2	735	23414 C85245	C337		CELL: 5 STAGE: 5 UNIT	126 U 1113	40	27880	228635	480	476.3229167	41182	13110	438	42	20005.5625
2			C337				40			480	470.3229107	41182	20880	697	42	20005.5025
_	735	23415 C85246			CELL: 2 UNIT: 6 STAGE	126 U 1273		19997	40290							
2	735	23417 C85248	C337		CELL: 8 UNIT: 3 STAGE	126 U 1259	40	27759	217356	480	452.825	41182	13230	442	38	17207.35
2	735	23418 C85249	C337		CELL: 10 STAGE: 5 CONV	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23420 C85251	C337		CELL: 5.2 STAGE: CONVE	126 U 1268	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23421 C85252	C337	CONVERTER "OOO"	CELL: 10 STAGE: 3 CONV	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23422 C85253	C337	CONVERTER "000" C	CELL 5 UNIT 1 STAGE 1	126U1264	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23423 C85254	C337	CONVERTER "000" C	CELL 8 UNIT 6 STAGE 8	126U1007	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23424 C85255	C337		CELL 6 STAGE 1 CONVERT	126U1214	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23425 C85256	C337		CELL 8 STAGE 7 UNIT 6	126U1044	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23426 C85257	C337		CELL 6.10 STAGE 3 CONV	N/A	40	29311	273077	480	568.9104167	41182	11700	391	89	50633.02708
2																
2	735	23427 C85258	C337		CELL 10 STAGE 4 CONVER	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23428 C85259	C337		CELL 10 STAGE 1 CONVER	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23429 C85260	C337		CELL 8 STAGE 3 UNIT 6	126U1207	40	19997	92673	480	0	41182	20880	697	0	0
2	735	23430 C85261	C337	CONVERTER "000" C	CELL 10 STAGE 7 CONVER	N/A	40	28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23431 C85262	C337	CONVERTER "000" C	CELL 5.8 STAGE 2 CONVE	126U1204	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23432 C82508	C337	CONVERTER "000" C	CELL 2 UNIT 6 STAGE 4	126U1224	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23433 C85263	C337		CELL 2 UNIT 6 STAGE 1	126U1208	40	19997	40290	480	0	41182	20880	697	0	0
2	735	23434 C85264	C337		CELL 9 STAGE 7 CONVERT	126U1271	40	19997	40340	480	0	41182	20880	697	0	n n
2	735	23435 C85265	C337		CELL 5.4 STAGE 6 CONVE	126U1229	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23436 C85266	C337		000 CELL 8 UNIT 3 STA	126U1229 126U1085	40	27759	217356	480	452.825	41182	13230	442	38	
2																17207.35
2	735	23437 C85267	C337		CELL:9 STAGE:2 CONVERT	126U1235	40	19997	92723	480	0	41182	20880	697	0	0
2	735	23439 C85269	C337		CELL 6 STAGE 3 CONVERT	126U1166	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23444 C85274	C337		CELL 6 STAGE 6 CONVERT	126U1190	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23446 C85276	C337	CONVERTER "000" C	CELL:9 STAGE:6. CONVER	126U1231	40	19997	92723	480	0	41182	20880	697	0	0
2	735	23447 C85277	C337	CONVERTER "000" C	CELL 8 STAGE 1 CONVERT	126U1180	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23448 C85278	C337		000 CELL 6 STAGE 3 CON	126U1083	40	19997	93654	480	0	41182	20880	697	0	0
2	735	23450 C85280	C337		000 CELL 6 STAGE 1 CON	126U1181	40	19997	93654	480	0	41182	20880	697	0	0
2	735	23450 C85280 23451 C85281	C337		CELL 6 STAGE 7 CONVERT	126U1172	40	28184	206932	480	431.1083333	41182	12810	428	52	22417.63333
2	735	23454 C85284	C337		CELL 5 UNIT 4 STAGE 6	126U1172 126U1171	40	27880	228634	480	476.3208333	41182	13110	438	42	20005.475
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2	735	23456 C85286	C337		CELL 5.2 STAGE 4 CONVE	126U1193	40	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23457 C85287	C337		CELL -5 STAGE 4 UNIT	126U1201	40	27880	228634	480	476.3208333	41182	13110	438	42	20005.475
2	735	23459 C85289	C337	CONVERTER TYPE "	"OOO" CELL: 5	126 U 1146	40	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667

				DOE ASSETS LISTING (PADUCAH)				DA	TE: 30-SEP-2012							
											S/L					
										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	IYPE P	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMI	BER LIFE	IN SEF	RVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	23460 C85290	C337	CONVERTER TYPE 000 CELL 2.9 STAGE 7 C	126U1164			27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2	735	23461 C85291	C337	CONVERTER "000" CELL 1.2 STAGE 7 CONVE	126U1163			28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23462 C85292	C337	CONVERTER "000" CELL 1.2 STAGE 3 CONVE	126U1257			28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23463 C85293	C337	CONVERTER "000" CELL 1.2 STAGE 6 CONVE	126U1130			28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23465 C85295	C337	CONVERTER "000" CELL 1.2 STAGE 2 CONVE	126U1262	4	10 01	28763	218426	480	455.0541667	41182	12240	409	71	32308.84583
2	735	23467 C85297	C337	CONVERTER TYPE 000 CELL 2.9 STAGE 3 C	126U1140	4	10 :	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2	735	23468 C85298	C337	CONVERTER TYPE "000" CELL 5 STAGE CON	126U1197	4	10 :	27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23469 C85299	C337	CONVERTER TYPE "000" CELL 5 STAGE CONV	126U1082			27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23471 C85301	C337	CONVERTER TYPE 000 CELL 2.9 STAGE 6 C	126U1147	4	10 :	27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2	735	23472 C85302	C337	CONVERTER TYPE "000" CELL 5 STAGE CON	126U1120			27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
2	735	23474 C85304	C337	CONVERTER TYPE 000 CELL 2.9 STAGE 2 C	126U1198			27210	238264	480	496.3833333	41182	13770	460	20	9927.666667
2	735	23477 C85307	C337	CONVERTER "000" CELL 10 STAGE 6 CONVER	N/A			28276	218251	480	454.6895833	41182	12720	425	55	25007.92708
2	735	23477 C85307 23478 C85308	C337	CONVERTESR TYPE "000" CELL 8 STAGE CO	126U1216			27575	244372	480	509.1083333	41182	13410	448	32	16291.46667
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2	735	23481 C85311	C337	CONVERTER "000" CELL:5 STAGE:2 UNIT:4 CO	126 U 1174			27880	228326	480	475.6791667	41182	13110	438	42	19978.525
2	735	23483 C85313	C337	CONVERTER "000" CELL:10 STAGE:2 UNIT:6 C	126 U 407			19997	91006	480	0	41182	20880	697	0	0
2	735	23484 C85314	C337	CONVERTER TYPE 000 STAGE:5 CONVERTER 000	126 U 526			27941	217048	480	452.1833333	41182	13050	436	44	19896.06667
2	735	23502 C82346	C337	HEAT EXCHANGER TYPE DB432-H SIZE 12-120	MV 7202 2			19755	2500	240	0	41182	21120	705	0	0
2	735	23511 C82347	C337	HEAT EXCHANGER SHELL + TYPE BOOSTER STAT	MV 7202 1			19755	4912	240	0	41182	21120	705	0	0
2	735	23515 C82028	C337	HEAT EXCHANGER TYPE DB-432H SHELL + TUBE	MV 7205 1			19997	7311	240	0	41182	20880	697	0	0
2	735	23516 C82029	C337	HEAT EXCHANGER TYPE DB-432H SHELL + TUBE	MV 7205 2	2	20	19997	7313	240	0	41182	20880	697	0	0
2	735	23517 C82030	C337	HEAT EXCHANGER TYPE DB-432H SHELL + TUBE	MV 7205 4	2	20	19997	7313	240	0	41182	20880	697	0	0
2	735	23518 C82354	C337	HEAT EXCHANGER SIZE 15-120 MAX TEMP 280	MV 7677 12	2	20	19997	4543	240	0	41182	20880	697	0	0
2	735	23521 C78322	C337	HEAT EXCHANGER TYPE TU-U CELL #6 HEAT EX	NB 2505			19755	23685	240	0	41182	21120	705	0	0
2	735	23522 C78270	C337	HEAT EXCHANGER TYPE TU-U CELL #8 HEAT EX	NB 2506			19755	23685	240	0	41182	21120	705	0	0
2	735	23525 C78345	C337	HEAT EXCHANGER TYPE TU-U-13 CELL #3 HEAT	N B 2500			19755	23686	240	0	41182	21120	705	ō	Ō
2	735	23526 C78307	C337	HEAT EXCHANGER TYPE TU-U CELL #5 HEAT EX	N B 2508			19755	23685	240	n n	41182	21120	705	0	Ö
2	735	23528 C78271	C337	HEAT EXCHANGER TYPE TU-U CELL #9 HEAT EX	N B 2515			19755	23686	240	0	41182	21120	705	0	0
2	735	23540 C78293	C337	HEAT EXCHANGER SHELL + TUBE TYPE CELL 4				19755	23685	240	0	41182	21120	705	0	0
_			C337								0				0	0
2	735	23541 C78360		HEAT EXCHANGER SHELL + TUBE TYPE CELL 6				19755	23685	240	-	41182	21120	705	-	
2	735	23543 C78296	C337	HEAT EXCHANGER SHELL + TUBE TYPE CELL 10				19755	23685	240	0	41182	21120	705	0	0
2	735	23552 C78359	C337	HEAT EXCHANGER SHELL + TUBE TYPE CELL 7				19755	23685	240	0	41182	21120	705	0	0
2	735	23557 C78298	C337	HEAT EXCHANGER SHELL + TUBE TYPE CELL				19755	23684	240	0	41182	21120	705	0	0
2	735	23561 C78313	C337	HEAT EXCHANGER SHELL + TUBE TYPE CELL				19997	19285	240	0	41182	20880	697	0	0
2	735	23563 C78354	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	-		-0	19997	19285	240	0	41182	20880	697	0	0
2	735	23566 C78279	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2622 2	20	19997	19285	240	0	41182	20880	697	0	0
2	735	23567 C78278	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2607 2	20	19997	19285	240	0	41182	20880	697	0	0
2	735	23568 C78371	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2603 2	20	19997	19284	240	0	41182	20880	697	0	0
2	735	23570 C78320	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2611 2	20	19997	19285	240	0	41182	20880	697	0	0
2	735	23571 C78311	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19284	240	0	41182	20880	697	0	0
2	735	23572 C78312	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19285	240	0	41182	20880	697	0	Ō
2	735	23573 C78285	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19285	240	n n	41182	20880	697	0	Ö
2	735	23574 C78286	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2619 2		19997	19284	240	0	41182	20880	697	0	0
2	735	23574 C78282 23575 C78282	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2626 2		19997	19286	240	0	41182	20880	697	0	0
2											0		20880		0	0
	735	23576 C78281	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19286	240	0	41182		697	-	
2	735	23577 C78274	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19285	240	0	41182	20880	697	0	0
2	735	23580 C78309	C337	HEAT EXCHANGER SHELL AND TUBE TYPE SHE		2765 2		19997	19026	240	0	41182	20880	697	0	0
2	735	23582 C78321	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19285	240	0	41182	20880	697	0	0
2	735	23584 C78310	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19285	240	0	41182	20880	697	0	0
2	735	23585 C78287	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19286	240	0	41182	20880	697	0	0
2	735	23586 C78288	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19286	240	0	41182	20880	697	0	0
2	735	23587 C78290	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19285	240	0	41182	20880	697	0	0
2	735	23588 C78289	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19286	240	0	41182	20880	697	0	0
2	735	23589 C78272	C337	HEAT EXCHANGER SHELL ADN TUBE TYPE CEL	2	2636 2	20	19997	19285	240	0	41182	20880	697	0	0
2	735	23590 C78284	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2638 2	20	19997	19285	240	0	41182	20880	697	0	0
2	735	23591 C78280	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL	2	2604 2	20	19997	19286	240	0	41182	20880	697	0	0
2	735	23594 C78266	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19286	240	0	41182	20880	697	0	0
2	735	23595 C78297	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	-			19997	19285	240	0	41182	20880	697	0	0
2	735	23598 C78292	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19285	240	0	41182	20880	697	0	0
2	735	23599 C78268	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	19286	240	0	41182	20880	697	0	0
2	735	23600 C78267	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19286	240	0	41182	20880	697	0	0
2											0				0	0
_	735	23601 C78269	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	19285	240	-	41182	20880	697	-	
2	735	23602 C78323	C337	HEAT EXCHANGER SHELL ADN TUBE TYPE CEL				19997	23067	240	0	41182	20880	697	0	0
2	735	23603 C78305	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	23066	240	0	41182	20880	697	0	0
2	735	23604 C78306	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	23066	240	0	41182	20880	697	0	0
2	735	23605 C78295	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	23065	240	0	41182	20880	697	0	0
2	735	23608 C78294	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	23066	240	0	41182	20880	697	0	0
2	735	23609 C78291	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL				19997	23066	240	0	41182	20880	697	0	0
2	735	23610 C78265	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2590 2	20	19997	23065	240	0	41182	20880	697	0	0
2	735	23611 C78264	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2	2545 2	20	19997	23065	240	0	41182	20880	697	0	0
2	735	23612 C78324	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2			19997	23065	240	0	41182	20880	697	0	0
2	735	23613 C78303	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL		2589 2		19997	23066	240	ō	41182	20880	697	ō	Ō
2	735	23614 C78304	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL				19997	23067	240	Ö	41182	20880	697	ő	Ö
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			DOE ASSETS LISTING (PADUCAH)				DATE: 30-SEP-2012							
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	=							LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET	NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	K LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 23	3615 C78302	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL	2556		0 19997	23066	240	0	44400	20880	697	0	0
	3616 C78302	C337	HEAT EXCHANGER SHELL AND TOBE TYPE CELL	255			23066	240 240	0	41182 41182	20880	697	0	0
	3617 C78300	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2559			23065	240	0	41182	20880	697	0	0
	3618 C78299		HEAT EXCHANGER SHELL AND TUBE TYPE CEL						0	41182		697	0	0
	3619 C78299	C337 C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2576 2563			23065 23066	240 240	0	41182	20880 20880	697	0	0
													0	0
	3620 C78261	C337 C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2560 2546			23067	240 240	0	41182	20880	697	-	0
	3621 C78263 3623 C79133	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL HEAT EXCHANGER SHELL AND TUBE TYPE CELL	2646			23066 19285	240	0	41182 41182	20880 20880	697 697	0	0
	3623 C79133 3624 C78333	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CELL HEAT EXCHANGER SHELL AND TUBE TYPE CELL	264			19285	240	0	41182	20880	697	0	0
	3625 C78337	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2648			19285	240	0	41182	20880	697	0	0
	3626 C81301	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2649			19285	240	0	41182	20880	697	0	0
	3627 C78377	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	265			19286	240	0	41182	20880	697	0	0
	3628 C78376	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2654			19286	240	0	41182	20880	697	0	0
	3629 C78374	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	265			19285	240	0	41182	20880	697	0	0
	3630 C78375	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	266			19285	240	0	41182	20880	697	0	0
	3631 C78315	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2662			19285	240	0	41182	20880	697	0	0
	3634 C78373	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2650			19286	240	0	41182	20880	697	0	0
	3639 C78382	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2660			19286	240	0	41182	20880	697	0	0
	3641 C78381	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2659			19285	240	0	41182	20880	697	0	0
	3642 C78327	C337	HEAT EXCHANGER WP SHELL 400 TUBE 120 T	2542			23067	240	0	41182	20880	697	0	0
	3643 C78343	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2564			23066	240	0	41182	20880	697	0	0
	3644 C78342	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2566			23066	240	0	41182	20880	697	0	0
2 735 23	3657 C78308	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2575	5 20	0 19997	23065	240	0	41182	20880	697	0	0
2 735 23	3662 C78325	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2550	0 20	0 19997	23067	240	0	41182	20880	697	0	0
2 735 23	3663 C78351	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2574	4 20	0 19997	23066	240	0	41182	20880	697	0	0
2 735 23	3664 C78350	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	2573	3 20	0 19997	23066	240	0	41182	20880	697	0	0
	3665 C78353	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	258			23066	240	0	41182	20880	697	0	0
	3666 C78352	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2579	20		23065	240	0	41182	20880	697	0	0
	3667 C78355	C337	HEAT EXCHANGER SHELL AND TUBE TYPE CEL	NB2593	20		23065	240	0	41182	20880	697	0	0
	3704 C79086	C337	COMPRESSOR AXIAL FLOW CELL 5.7 STAGE	N/A	40		126284	480	263.0916667	41182	12270	410	70	18416.41667
	3705 C79276	C337	COMPRESSOR AXIAL FLOW CELL 5.7 STAGE	N/A	4		126283	480	263.0895833	41182	12270	410	70	18416.27083
	3707 C79171	C337	COMPRESSOR AXIAL FLOW CELL 5.3 STAGE	N/A	40		107801	480	224.5854167	41182	12270	410	70	15720.97917
	3711 C79049	C337	COMPRESSOR AXIAL FLOW CELL 3 STAGE 7	N/A	40		131879	480	274.7479167	41182	12690	424	56	15385.88333
	3711 C79049 3712 C79051	C337	COMPRESSOR AXIAL FLOW CELL 3 STAGE 7	N/A N/A	41		131879	480	274.7479167	41182	12690	424	56	15385.88333
	3712 C79031 3716 C79097	C337	COMPRESSOR AXIAL FLOW CELL 1 STAGE 1	N/A	41		131880	480	274.7479107	41182	12720	425	55	15111.25
													55 57	
	3717 C79040	C337	COMPRESSOR AXIAL FLOW CELL 3.9 STAGE	N/A	40		131880	480	274.75	41182	12660	423		15660.75
	3718 C79056	C337	COMPRESSOR AXIAL FLOW CELL 1 STAGE 2	N/A	40		131880	480	274.75	41182	12720	425	55	15111.25
	3719 C79244	C337	COMPRESSOR AXIAL FLOW CELL 3.9 STAGE	N/A	40		131880	480	274.75	41182	12660	423	57	15660.75
	3720 C79309	C337	COMPRESSOR AXIAL FLOW CELL 1.2 STAGE	57B18703L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
	3722 C79241	C337	COMPRESSOR AXIAL FLOW CELL 5.7 STAGE	N/A	40		126284	480	263.0916667	41182	12270	410	70	18416.41667
	3724 C79279	C337	COMPRESSOR AXIAL FLOW CELL 3.1 STAGE	N/A	40		150363	480	313.25625	41182	12660	423	57	17855.60625
	3725 C79308	C337	COMPRESSOR AXIAL FLOW CELL 1.2 STAGE	57B18690R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
	3726 C78997	C337	COMPRESSOR AXIAL FLOW CELL 6.7 STAGE	57B18691R	40		107801	480	224.5854167	41182	11730	392	88	19763.51667
	3728 C79093	C337	COMPRESSOR AXIAL FLOW CELL 7 STAGE 4	N/A	40		150362	480	313.2541667	41182	12690	424	56	17542.23333
	3737 C79293	C337	COMPRESSOR AXIAL FLOW CELL 6.4 STAGE	57B18755R	40		107801	480	224.5854167	41182	12030	402	78	17517.6625
	3739 C79294	C337	COMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57B18761R	40		107801	480	224.5854167	41182	11910	398	82	18416.00417
2 735 23	3742 C79225	C337	COMPRESSOR AXIAL FLOW CELL 5.7 STAGE	N/A	40	0 28733	126284	480	263.0916667	41182	12270	410	70	18416.41667
2 735 23	3743 C79000	C337	AXIAL FLOW COMPRESSOR CELL-2 STAGE-2 C	57B18760R	40	0 19997	59762	480	0	41182	20880	697	0	0
2 735 23	3745 C79039	C337	COMPRESSOR AXIAL FLOW CELL 3.9 STAGE	N/A	40	0 28337	131880	480	274.75	41182	12660	423	57	15660.75
2 735 23	3749 C79296	C337	COMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57B18779R	40	0 29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
2 735 23	3750 C79364	C337	COMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57B18766L	40	0 29098	107801	480	224.5854167	41182	11910	398	82	18416.00417
2 735 23	3759 C79104	C337	COMPRESSOR AXIAL FLOW CELL 3 STAGE 8	N/A	40	0 28306	131879	480	274.7479167	41182	12690	424	56	15385.88333
	3760 C79295	C337	COMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57B18803R	40		107801	480	224.5854167	41182	11910	398	82	18416.00417
	3762 C79141	C337	COMPRESSOR AXIAL FLOW CELL 9 STAGE 7	N/A	40		150363	480	313.25625	41182	12720	425	55	17229.09375
	3766 C79361	C337	COMPRESSOR AXIAL FLOW CELL 1.8 STAGE	57818815L	41		107801	480	224.5854167	41182	11910	398	82	18416.00417
	3772 C79053	C337	COMPRESSOR AXIAL FLOW CELL 1 STAGE 8	N/A	4		131880	480	274.75	41182	12720	425	55	15111.25
	3774 C78978	C337	COMPRESSOR AXIAL FLOW CELL 7 STAGE 1	N/A	4		150362	480	313.2541667	41182	12690	424	56	17542.23333
	3776 C79357	C337	COMPRESSOR AXIAL FLOW CELL 1.6 STAGE	57B18822L	40		107801	480	224.5854167	41182	11910	398	82	18416.00417
	3778 C79310	C337	COMPRESSOR AXIAL FLOW CELL 1.2 STAGE	57B18821L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
	3778 C79310 3779 C79311	C337	COMPRESSOR AXIAL FLOW CELL 1.2 STAGE COMPRESSOR AXIAL FLOW CELL 1 STAGE 3	57B18834L	41		107800	480	224.5833333	41182	12240	409	71	15945.41667
	3779 C79311 3781 C79297	C337	COMPRESSOR AXIAL FLOW CELL 1 STAGE 2	N/A	41		131880	480	274.75	41182	12720	425	55	15111.25
	3782 C79306	C337	COMPRESSOR AXIAL FLOW CELL 10 STAGE 2	57B18804R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
	3782 C79306 3787 C79446	C337	COMPRESSOR AXIAL FLOW CELL 1.2 STAGE COMPRESSOR AXIAL FLOW CELL 1.10 STAGE	N/A	41		86742	480	180.7125	41182	12240	409	57	
														10300.6125
	3788 C79109	C337	COMPRESSOR AXIAL FLOW CELL 5.2 STAGE	57B18852R	41		107800	480	224.5833333	41182	12240	409	71	15945.41667
	3789 C79426	C337	COMPRESSOR AXIAL FLOW CELL 6 STAGE 8	57B18850R	40		96422	480	200.8791667	41182	12810	428	52	10445.71667
	3790 C79125	C337	COMPRESSOR AXIAL FLOW CELL 4.1 STAGE	N/A	40		118285	480	246.4270833	41182	12480	417	63	15524.90625
	3791 C79042	C337	AXIAL FLOW COMPRESSOR CELL 2 UNIT 3 S	57B18862L	40		94284	480	196.425	41182	13140	439	41	8053.425
	3792 C79031	C337	COMPRESSOR AXIAL FLOW CELL 8 UNIT 3	57B18861L	40		94283	480	196.4229167	41182	13230	442	38	7464.070833
	3793 C79402	C337	COMPRESSOR AXIAL FLOW CELL 6.4 STAGE	57B18863L	40		107801	480	224.5854167	41182	12030	402	78	17517.6625
	3794 C81030	C337	COMPRESSOR AXIAL FLOW CELL: 1.3 STAGE	57B18 864L	40		107801	480	224.5854167	41182	11190	374	106	23806.05417
	3795 C79131	C337	COMPRESSOR AXIAL FLOW CELL 6 STAGE COM	57B18874R	40		94244	480	196.3416667	41182	13410	448	32	6282.933333
2 735 23	3796 C79430	C337	COMPRESSOR AXIAL FLOW CELL 6.4 STAGE	57B18873R	40	0 28975	107801	480	224.5854167	41182	12030	402	78	17517.6625

				DOE ASSETS LISTING (PADUCAH)				DATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	23797 C79343	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B18 882L	40		95128	480	198.1833333	41182	13050	436	44	8720.066667
2	735	23798 C79223	C337	COMPRESSOR AXIAL FLOW CELL 7 UNIT 2	57B18881L	40		94283	480	196.4229167	41182	13230	442	38	7464.070833
2	735	23799 C79450	C337	COMPRESSOR AXIAL FLOW CELL 5 STAGE 5	N/A	40		86742	480	180.7125	41182	12720	425	55	9939.1875
2	735	23800 C79292	C337	COMPRESSOR AXIAL FLOW CELL 7 UNIT 2	57B18876R	40		94283	480	196.4229167	41182	13230	442	38	7464.070833
2	735	23801 C79210	C337	COMPRESSOR AXIAL FLOW CELL 8 STAGE COM	57B18883L	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2	735	23802 C79150	C337	COMPRESSOR AXIAL FLOW CELL 9 STAGE COM	57B18884L	40	27606	94245	480	196.34375	41182	13380	447	33	6479.34375
2	735	23803 C79092	C337	COMPR AXIAL FLOW AXIAL FLOW COMPRESSOR	57B18 989R	40	28003	94235	480	196.3229167	41182	12990	434	46	9030.854167
2	735	23804 C79047	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 4	57B18 988L	40		94235	480	196.3229167	41182	12990	434	46	9030.854167
2		23805 C79136	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE: C	57B18 996R	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2		23806 C79249	C337	COMPRESSOR AXIAL FLOW ELL: 1.3 STAGE	57B18 1009L	40		107802	480	224.5875	41182	11190	374	106	23806.275
2	735	23807 C79250	C337	COMPRESSOR AXIAL FLO	N/A	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	23808 C79137	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE: C	57B18 995R	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23809 C79342	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B181011L	40		95129	480	198.1854167	41182	13050	436	44	8720.158333
2		23810 C79194	C337	AXIAL FLOW COMPRESSOR INVENTORY 75 PAG	57B18 1012L	40		59763	480	190.1054107	41182	20880	697	0	0720.130333
2			C337		57B18 1023R				480			13110	438		8319.9375
	735	23811 C79418		AXIAL FLOW COMPRESSOR CELL: 10 UNIT: 6		40		95085		198.09375	41182			42	
2	735	23812 C79452	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1024R	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	23813 C81031	C337	AXIAL FLOW COMPRESSOR UNIT: 6 CELL: 2	57B18 1019R	40		95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	23814 C79138	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE: C	57B18 1021R	40		94245	480	196.34375	41182	13380	447	33	6479.34375
2	735	23815 C79291	C337	COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 2	57B18 1020R	40		94284	480	196.425	41182	13230	442	38	7464.15
2	735	23817 C79429	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1045R	40		107802	480	224.5875	41182	12030	402	78	17517.825
2	735	23818 C79331	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B181046R	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	23819 C79127	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1069L	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2	735	23820 C79126	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1070L	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2	735	23821 C79284	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	57B18 1109R	40	27880	94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23822 C79266	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40		98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	23823 C78993	C337	COMPRESSOR AXIAL FLO	N/A	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23824 C79283	C337	COMPRESSOR AXIAL FLO	N/A	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23825 C78995	C337	COMPRESSOR AXIAL FLOW CELL: 5 UNIT: 4	57B18 1113R	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23826 C79151	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	57B18 1101L	40		94245	480	196.34375	41182	13380	447		6479.34375
2	735	23827 C79107	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAGE.	57B18 114R	40		85115	480	177.3229167	41182	13770	460	33 20	3546.458333
2		23828 C79209	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE;	57B18 1106R	40		94245	480	196.34375	41182	13410	448	32	6283
2		23829 C79346	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40		96423	480	200.88125	41182	12810	428	52	10445.825
2	735	23830 C79216	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1103L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23831 C79230	C337	COMPRESSOR AXIAL FLOW CELL: 3 UNIT: 2	57B18 1108L	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23832 C79143	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	57B18 1104R	40		94245	480	196.34375	41182	13380	447	33	6479.34375
2		23833 C79016	C337	COMPRESSOR AXIAL FLOW CELL: 5 UNIT: 4	57B18 1123L	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2		23834 C79229	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	57B18 1121L	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23835 C79014	C337	COMPRESSOR AXIAL FLOW CELL: 5 UNIT: 4	57B18 1122L	40	27880	94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23836 C79024	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 3	57B18 1107L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	23837 C78964	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	57B18 1134R	40	27759	94284	480	196.425	41182	13230	442	38	7464.15
2	735	23838 C79108	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	57B18 1136R	40	27759	94284	480	196.425	41182	13230	442	38	7464.15
2		23839 C78961	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	57B18 1135R	40		94284	480	196.425	41182	13230	442	38	7464.15
2	735	23840 C79431	C337	AXIAL FLOW COMPRESSOR INVENTORY 75 PAG	57B18 1133R	40		59763	480	0	41182	20880	697	0	0
2	735	23841 C79408	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1102L	40		96423	480	200.88125	41182	12810	428	52	10445.825
2	735	23842 C81299	C337	AXIAL FLOW COMPRESSOR INVENTORY 75 PAG	57B18 1124L	40		59763	480	0	41182	20880	697	0	0
2		23843 C79453	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1210R	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	23845 C79090	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 4	57B18 1211R	40		94285	480	196.4270833	41182	12990	434	46	9035.645833
2	735	23846 C79415	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 3	57B18 1209R	40		94285	480	196.4270833	41182	13140	439	41	8053.510417
2		23847 C79032	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	57B18 1217L	40		94284	480	196.425	41182	13230	442	38	
															7464.15
2	735	23848 C79207	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1219L	40		94245	480	196.34375	41182	13410	448	32	6283
2		23849 C79201	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	57B18 1221L	40		94245	480	196.34375	41182	13380	447	33	6479.34375
2	735	23850 C79043	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1220L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23851 C79226	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE;	57B18 1223L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23852 C79206	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1224L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23853 C79422	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1233R	40		96423	480	200.88125	41182	12810	428	52	10445.825
2	735	23854 C79323	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1235R	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2	735	23855 C79420	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1234R	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
2	735	23856 C79227	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1222L	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2	735	23857 C79046	C337	AXIAL FLOW COMPRESSOR CELL: 1 UNIT: 4	57B18 1245L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	23858 C79228	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1246L	40		94245	480	196.34375	41182	13410	448	32	6283
2		23859 C79288	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1259R	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23860 C79286	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE;	57B18 1236R	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23861 C79287	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1260R	40		94245	480	196.34375	41182	13410	448	32	6283
2		23862 C79215	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1218L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23863 C79285	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1258R	40		94245	480	196.34375	41182	13410	448	32	6283
2		23864 C78951	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE: COMPRESSOR AXIAL FLOW CELL: 10 STAGE;	57B18 1256R 57B18 1257R	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23865 C79214	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE; COMPRESSOR AXIAL FLOW CELL: 10 STAGE:		40		94245	480	196.34375	41182	13410	448	32	6283
					57B18 1247L										
2	735	23866 C79213	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1248L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23867 C79202	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE;	57B18 1270L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23868 C79177	C337	COMPRESSOR AXIAL FLO	N/A	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23869 C78950	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1282R	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	23870 C78949	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1283R	40	27575	94245	480	196.34375	41182	13410	448	32	6283

			DOL ASSETS LISTING (FADOCALI)			L	ATE: 30-3EF-2012		S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TY	PE ASSET NO TAG I	IO FACILITY	/ DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
				<u> </u>				-	·	<u> </u>		· ·		· · · · · · · · · · · · · · · · · · ·
2	735 23871 C79019	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	131881	480	274.7520833	41182	12630	422	58	15935.62083
	735 23872 C78990		COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	131881	480	274.7520833	41182	12630	422	58	15935.62083
2	735 23874 C79073	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	150364	480	313.2583333	41182	12630	422	58	18168.98333
2	735 23875 C79020	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	131881	480	274.7520833	41182	12630	422	58	15935.62083
2	735 23876 C79017	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	131881	480	274.7520833	41182	12630	422	58	15935.62083
2	735 23878 C79023	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT:3	57B18 1290L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735 23879 C79045	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 3	57B18 1291L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735 23880 C79337	C337	AXIAL FLOW COMPRESSOR CELL-8 STAGE-8	57B181292L	40	27880	95085	480	198.09375	41182	13110	438	42	8319.9375
	735 23881 C79163		AXIAL FLOW COMPRESSOR UNIT: 5 CELL: 1	57B18 1293L	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
	735 23882 C79396		AXIAL FLOW COMPRESSOR UNIT: 6 CELL: 2	57B18 1294L	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
	735 23883 C79221	C337	COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 2	57B18 1295L	40	27759	94284	480	196.425	41182	13230	442	38	7464.15
	735 23884 C79345		COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
	735 23885 C79333		COMPRESSOR-AXIAL FLOW CELL-8 STAGE-1	57B18 1328R	40	27880	95085	480	198.09375	41182	13110	438	42	8319.9375
	735 23886 C78971		AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 3	57B18 1325R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
	735 23887 C79003		COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23888 C79336		COMPRESSOR-AXIAL FLOW CELL-8 STAGE-7	57B181330R	40	27880	95085	480	198.09375	41182	13110	438	42	8319.9375
	735 23889 C78988		AXIAL FLOW COMPRESSOR CELL: 1 UNIT: 4	57B18 1332R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
	735 23890 C79167	C337	AXIAL FLOW COMPRESSOR UNIT: 5 CELL: 1	57B18 1335R	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
	735 23891 C79159		AXIAL FLOW COMPRESSOR UNIT: 5 CELL: 1	57B18 1338L	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
	735 23892 C79290		COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 2	57B18 1331R	40	27759	94284	480	196.425	41182	13230	430	38	7464.15
	735 23893 C79327	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
	735 23894 C79078		COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	131881	480	274.7520833	41182	12720	425	55	15111.36458
	735 23895 C79013		COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1339L	40	27880	94241	480	196.3354167	41182	13110	438	42	8246.0875
	735 23897 C81297		COMPRESSOR AXIAL FLOW UNIT: 6 CELL: 2	57B18 1341L	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
	735 23898 C79164		COMPRESSORX AXIAL FLOW UNIT: 5 CELL:	57B18 1342L	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
	735 23899 C79433		COMPRESSOR AXIAL FLOW UNIT: 6 CELL: 2	57B18 1333R	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
	735 23900 C79116		AXIAL FLOW COMPRESSOR INVENTORY 76 PAG	57B18 1354R	40	19997	59763	480	0	41182	20880	697	0	0
	735 23903 C78965		AXIAL FLOW COMPRESSOR UNIT:3 CELL: 6	57B18 1352R	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
2	735 23904 C79077	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	131881	480	274.7520833	41182	12720	425	55	15111.36458
2	735 23905 C79021	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 3	57B18 1344L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735 23906 C79388	C337	COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28306	86742	480	180.7125	41182	12690	424	56	10119.9
2	735 23907 C79410	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1347L	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
	735 23910 C81032		AXIAL FLOW COMPRESSOR CELL: 1 UNIT: 4	57B18 1351R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
	735 23911 C79087		AXIAL FLOW COMPRESSOR CELL: 6 UNIT: 4	57B18 1353R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
	735 23912 C79081	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23913 C79436		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28306	86742	480	180.7125	41182	12690	424	56	10119.9
	735 23915 C79060		AXIAL FLOW COMPRESSOR CELL: 2 UNIT: 4	57B18 1362L	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
	735 23917 C79059		AXIAL FLOW COMPRESSOR CELL: 2 UNIT: 4	57B18 1363L	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
	735 23918 C78957	C337	AXIAL FLOW COMPRESSOR UNIT: 5 STAGE: 1	57B18 1355R	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
	735 23919 C79369		AXIAL FLOW COMPRESSOR INVENTORY 76 PAG	57B18 1348L	40	19997	59763	480	190.4270033	41182	20880	697	0	0042.791007
									-				56	-
	735 23920 C79435 735 23921 C79348		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A N/A	40 40	28306	86742	480	180.7125	41182	12690	424	52	10119.9 10445.825
			COMPRESSOR AXIAL FLOW CELL: 5 STAGE:			28184	96423	480	200.88125	41182	12810	428		
	735 23922 C79128		COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1360R	40	27575	94245	480	196.34375	41182	13410	448	32	6283
	735 23923 C79425		COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1374R	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
	735 23924 C79322		COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23925 C79245		COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23926 C79247	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE;	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23927 C79387	C337	COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28306	86742	480	180.7125	41182	12690	424	56	10119.9
	735 23928 C79385		COMPRESSOR AXIAL FLOW CELL: 1 STAGE;	N/A	40	28306	86742	480	180.7125	41182	12690	424	56	10119.9
	735 23929 C79248	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23930 C79246		COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23931 C79265		COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735 23932 C79423		COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1375R	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
2	735 23936 C79111		COMPRESSOR AXIAL FLOW INVENTORY 76 PA	57B18 1378R	40	19997	59763	480	0	41182	20880	697	0	0
2	735 23938 C79382	C337	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735 23939 C79095	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 4	57B18 1382L	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
	735 23940 C79439		COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
	735 23941 C79080		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	105228	480	219.225	41182	12720	425	55	12057.375
	735 23942 C79451	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23943 C79072		COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
	735 23945 C79381	C337	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
	735 23946 C79319		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23946 C79319		COMPRESSOR AXIAL FLOW CELL: 1 STAGE: COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A N/A	40	28276	86743	480	180.7145833	41182	12720	425	55 55	9939.302083
					40		94245					425 448	32	
			COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1392L		27575		480	196.34375	41182	13410			6283
	735 23949 C79380		COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23950 C79449		COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23951 C79318		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23952 C79320		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23953 C79314		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23954 C79313		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
	735 23955 C79386		COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28306	86742	480	180.7125	41182	12690	424	56	10119.9
2	735 23956 C79315	C337	COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE /	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	23957 C79259	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAG	57B18 1398R	40	27210	85115	480	177.3229167	41182	13770	460	20	3546.458333
2	735	23958 C79260	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAG	57B18 1401R	40		85115	480	177.3229167	41182	13770	460	20	3546.458333
2	735	23959 C79257	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAG	57B18 1406R	40		85115	480	177.3229167	41182	13770	460	20	3546.458333
2	735	23960 C79417	C337	COMPRESSOR AXIAL FLOW CELL: 10 UNIT:	57B18 1400R	40		95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	23961 C79256	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAG	57B18 1388L	40	27210	85115	480	177.3229167	41182	13770	460	20	3546.458333
2	735	23962 C79186	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1412L	40	27210	87203	480	181.6729167	41182	13770	460	20	3633.458333
2	735	23963 C79191	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1449R	40	27210	87203	480	181.6729167	41182	13770	460	20	3633.458333
2	735	23964 C79015	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAG	57B18 14092	40		85115	480	177.3229167	41182	13770	460	20	3546.458333
2	735	23967 C79377	C337	AXIAL FLOW COMPRESSOR INVENTORY 80 PAG	57B18 1416L	40	19997	59763	480	0	41182	20880	697	0	0
2	735	23968 C79384	C337	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40		86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735	23969 C79350	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40		86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	23970 C79399	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1414L	40		107802	480	224.5875	41182	12030	402	78	17517.825
2	735	23971 C79317	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	N/A	40	28337	86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735	23972 C79438	C337	COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28306	86742	480	180.7125	41182	12690	424	56	101119.9
2					N/A		28276	86743	480				425		
	735	23973 C78991	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:		40				180.7145833	41182	12720		55	9939.302083
2	735	23974 C78983	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 4	57B18 1411L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	23975 C78982	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 4	57B18 1417L	40		94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	23976 C79065	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 4	57B18 1433L	40		94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	23977 C79166	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 5	57B18 1423R	40		94285	480	196.4270833	41182	13050	436	44	8642.791667
2	735	23978 C79085	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 4	57B18 1422R	40		94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	23979 C78994	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1424R	40	27880	94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	23980 C79162	C337	COMPRESSOR AXIAL FLOW UNIT: 5 CELL: 1	57B18 1418L	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
2	735	23981 C79325	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
2	735	23982 C79178	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	23983 C79115	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	23985 C79334	C337	COMPRESSOR-AXIAL FLOW CELL-8 STAGE3 U	57B181430R	40		95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	23986 C79074	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	131881	480	274.7520833	41182	12720	425	55	15111.36458
2	735	23988 C79075	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	131881	480	274.7520833	41182	12720	425	55	15111.36458
2	735	23989 C78967	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1429R	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
2	735	23990 C79432	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 6	57B18 1447R	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	23991 C79428	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 6	57B18 1432R	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	23992 C79398	C337	COMPRESSOR AXIAL FLOW CELL: 2 STAGE:	57B18 1443L	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	23993 C79397	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 6	57B18 1444L	40		95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	23994 C79378	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40		86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	23995 C79025	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1439L	40		94285	480	196.4270833	41182	13050	436	44	8642.791667
2	735	23996 C79413	C337	COMPRESSOR AXIAL FLOW CELL: 10 UNIT:	57B18 1442L	40		95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	23997 C79267	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	23998 C79335	C337	COMPRESSOR-AXIAL FLOW CELL-8 STAGE 5	57B181446R	40	27880	95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	23999 C79395	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	131881	480	274.7520833	41182	12630	422	58	15935.62083
2	735	24000 C79338	C337	AXIAL FLOW COMPRESSOR CELL 8 STAGE 6	57B181438L	40	27880	95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	24001 C79340	C337	COMPRESSOR-AXIAL FLOW CELL 8 STAGE 2	57B18 1434L	40		95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	24002 C79339	C337	COMPRESSOR-AXIAL FLOW CELL 8 STAGE 4	57B181435L	40		95085	480	198.09375	41182	13110	438	42	8319.9375
2	735	24003 C78968	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1428R	40	27941	94285	480	196.4270833	41182	13050	436	44	8642.791667
2	735	24004 C79409	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1419L	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
2	735	24005 C78970	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 3	57B18 1445R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	24006 C79412	C337	COMOPRESSOR AXIAL FLOW CELL: 10 UNIT:	57B18 1458L	40	27880	95085	480	198.09375	41182	13110	438	42	8319.9375
2		24007 C78969	C337			40		95085	480				438	42	
_	735			COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1448R	40		94285	480	198.09375	41182 41182	13110	439	42	8319.9375
2	735	24008 C78972	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 3	57B18 1451R					196.4270833		13140			8053.510417
2	735	24009 C79203	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE:	57B18 1460L	40		94245	480	196.34375	41182	13410	448	32	6283
2	735	24010 C79184	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1449R	40		87203	480	181.6729167	41182	13770	460	20	3633.458333
2	735	24013 C79004	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40		98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	24014 C79445	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40		150364	480	313.2583333	41182	12720	425	55	17229.20833
2	735	24015 C79231	C337	COMPRESSOR AXIAL FLOW CELL: 3 UNIT: 2	57B18 1462L	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	24016 C78976	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1450R	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	24017 C79084	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	24018 C79002	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	24019 C79007	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	117178	480	244.1208333	41182	12810	428	52	12694.28333
2	735	24020 C79349	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	24021 C79281	C337	COMPRESSOR AXIAL FLOW CELL: 3 UNIT: 2	57B18 1472R	40	27880	94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	24022 C79282	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	57B18 1455R	40	27880	94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	24023 C80923	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1454R	40	27210	61366	480	127.8458333	41182	13770	460	20	2556.916667
2	735	24024 C79400	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1463L	40		61366	480	127.8458333	41182	13770	460	20	2556.916667
2	735	24025 C79255	C337	COMPRESSOR AXIAL FLOW CELL: 5 UNIT: 4	57B18 1465L	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	24026 C79255	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40		86743	480	180.7145833	41182	12720	425	55	9939.302083
2	735	24026 C79351 24027 C79041	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE: COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 4	57B18 1468L	40		94285	480	196.4270833	41182	12720	425	46	9035.645833
2	735	24028 C79373	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1467L	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	24029 C79427	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 14477R	40		107802	480	224.5875	41182	12030	402	78	17517.825
2	735	24030 C79375	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1481L	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	24031 C79176	C337	COMPRESSOR AXIAL FLOW CELL: 5.5. STAG	N/A	40		107802	480	224.5875	41182	12270	410	70	15721.125
2	735	24032 C79332	C337	COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 6	57B18 1470R	40		95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	24033 C79421	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1471R	40		96423	480	200.88125	41182	12810	428	52	10445.825
2	735	24034 C79321	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40	28276	86743	480	180.7145833	41182	12720	425	55	9939.302083

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	24035 C79344	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B181482L	40	27941	95129	480	198.1854167	41182	13050	436	44	8720.158333
2	735	24036 C79179	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE;	57B18 1478R	40	27575	94245	480	196.34375	41182	13410	448	32	6283
2	735	24037 C81298	C337	COMPORESSOR AXIAL FLOW INVENTORY #79	57B18 1493R	40	19997	59763	480	0	41182	20880	697	0	0
2	735	24038 C79454	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1494R	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	24039 C79401	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1483L	40		107802	480	224.5875	41182	12030	402	78	17517.825
2	735	24040 C79273	C337	COMPRESSOR AXIAL FLOW CELL: 5.2 STAGE	57B18 1480R	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2			C337											71	
	735	24041 C79455		COMPRESSOR AXIAL FLOW OF LL 5 LINES	57B18 1479R	40		107802	480	224.5875	41182	12240	409		15945.7125
2	735	24042 C78996	C337	COMPRESSOR AXIAL FLOW CELL: 5 UNIT: 4	57B18 1476R	40		94241	480	196.3354167	41182	13110	438	42	8246.0875
2	735	24043 C79374	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1484L	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	24044 C79376	C337	COMPRESSOR AXIAL FLOW CELL: 1.7 STAGE	57B18 1485L	40		107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	24045 C78962	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	58B18 1475R	40		94284	480	196.425	41182	13230	442	38	7464.15
2	735	24046 C79419	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1495R	40	28184	96423	480	200.88125	41182	12810	428	52	10445.825
2	735	24047 C79173	C337	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	N/A	40	28733	107802	480	224.5875	41182	12270	410	70	15721.125
2	735	24048 C79174	C337	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	N/A	40	28733	107802	480	224.5875	41182	12270	410	70	15721.125
2	735	24049 C79114	C337	COMPRESSOR AXIAL FLOW CELL: 3 UNIT: 4	57B18 1496R	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
2	735	24050 C79112	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 4	57B18 1501R	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
2	735	24051 C79094	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 4	57B18 1487L	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
2	735	24051 C79094 24052 C79069	C337		N/A	40		98695	480		41182	12810	428	52	
				COMPRESSOR AXIAL FLOW CELL: 8 STAGE:						205.6145833					10691.95833
2	735	24053 C79070	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40		98695	480	205.6145833	41182	12810	428	52	10691.95833
2	735	24054 C79383	C337	COMPRESSOR AXIAL FLOW CELL: 1.10 STAG	N/A	40		86743	480	180.7145833	41182	12660	423	57	10300.73125
2	735	24055 C78977	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1510L	40		94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	24056 C79240	C337	COMPRESSOR AXIAL FLOW CELL: 5.2 STAGE	57B18 1488L	40	28763	107802	480	224.5875	41182	12240	409	71	15945.7125
2	735	24057 C79175	C337	COMPRESSOR AXIAL FLOW CELL: 5.5. STAG	N/A	40	28733	107802	480	224.5875	41182	12270	410	70	15721.125
2	735	24058 C79061	C337	AXIAL FLOW COMPRESSOR CELL: 4 UNIT: 4	57B18 1513L	40	28003	94285	480	196.4270833	41182	12990	434	46	9035.645833
2	735	24059 C79048	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 4	57B18 1529L	40		94283	480	196.4229167	41182	12990	434	46	9035.454167
2	735	24060 C79035	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40		98693	480	205.6104167	41182	12810	428	52	10691.74167
2	735	24061 C79063	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 4	57B18 1512L	40		94283	480	196.4229167	41182	12990	434	46	9035.454167
2	735	24061 C79003 24062 C79119	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 4 COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1512L	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24063 C78985	C337	COMPRESSOR AXIAL FLOW INVENTORY 79 SH	57B18 1523R	40	19997	59761	480	0	41182	20880	697	0	0
2	735	24064 C79118	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1522R	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24065 C79262	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1521R	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24066 C79447	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	150362	480	313.2541667	41182	12630	422	58	18168.74167
2	735	24067 C79182	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1524R	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24068 C79196	C337	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	N/A	40	28733	107804	480	224.5916667	41182	12270	410	70	15721.41667
2	735	24069 C79057	C337	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	N/A	40	28733	107800	480	224.5833333	41182	12270	410	70	15720.83333
2	735	24070 C79193	C337	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	N/A	40		107800	480	224.5833333	41182	12270	410	70	15720.83333
2	735	24071 C79183	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1543R	40		87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24071 C79103 24072 C79117	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1541R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24073 C79001	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1527R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24074 C79261	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1547R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24075 C79263	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1548R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24076 C79224	C337	COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 2	57B18 1531L	40		94283	480	196.4229167	41182	13230	442	38	7464.070833
2	735	24077 C79366	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1532L	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24078 C79181	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1544R	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24079 C79275	C337	COMPRESSOR AXIAL FLOW CELL: 5.2 STAGE	57B18 1528R	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24080 C79274	C337	COMPRESSOR AXIAL FLOW CELL: 5.2 STAGE	57B18 1542R	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24081 C79120	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1545R	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24082 C79237	C337	COMPRESSOR AXIAL FLOW CELL: 5.2 STAGE	57B18 1534L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
	735	24082 C79237 24083 C79123	C337			40			480	181.66875		13770	460	20	
2				COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1525R			87201			41182				3633.375
2	735	24084 C79365	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1535L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24085 C79367	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1536L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24086 C79195	C337	COMPRESSOR AXIAL FLOW CELL: 5.5 STAGE	N/A	40		107800	480	224.5833333	41182	12270	410	70	15720.83333
2	735	24087 C79219	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1538L	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24088 C79005	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1537L	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24089 C79006	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	N/A	40	28184	117176	480	244.1166667	41182	12810	428	52	12694.06667
2	735	24090 C79122	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1549R	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24091 C79124	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1550R	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24092 C79121	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1517R	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24093 C79252	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1554L	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24094 C79251	C337	COMPRESSOR AXIAL FLOW CELL: 5.8 STAGE	57B18 1539L	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24095 C79352	C337	COMPRESSOR AXIAL FLOW CEII; 4 STAGE:	57B18 1555L	40	27575	94244	480	196.3416667	41182	13410	448	32	6282.933333
2	735	24096 C79264	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1546R	40	27210	61365	480	127.84375	41182	13770	460	20	2556.875
2	735	24097 C79416	C337	COMPRESSOR AXIAL FLOW CELL: 10 UNIT:	57B18 1566R	40		95084	480	198.0916667	41182	13110	438	42	8319.85
2	735	24098 C79190	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1562L	40	27210	87201	480	181.66875	41182	13770	460	20	3633.375
2	735	24099 C79044	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1560L	40	27575	94244	480	196.3416667	41182	13410	448	32	6282.933333
2	735	24100 C79218	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1561L	40		87202	480	181.6708333	41182	13770	460	20	3633.416667
2	735	24101 C79189	C337	COMPRESSOR AXIAL FLOW CELL: 2.9 STAGE	57B18 1559L	40		87202	480	181.6708333	41182	13770	460	20	3633.416667
2	735	24101 C79109 24102 C79368	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1556L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24102 C79300 24103 C79239	C337	COMPRESSOR AXIAL FLOW CELL: 5.4 STAGE	57B18 1557L	40		107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24104 C79238	C337	COMPRESSOR AXIAL FLOW CELL: 5.1 STAGE	57B18 1509L	40	28763	107800	480	224.5833333	41182	12240	409	71	15945.41667
2	735	24105 C79188	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1563L	40	27210	87202	480	181.6708333	41182	13770	460	20	3633.416667
2	735	24106 C78975	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1569R	40	27850	94284	480	196.425	41182	13140	439	41	8053.425

				DOE ASSETS LISTING (PADUCAH)			D	DATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	24107 C79448	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28276	86742	480	180.7125	41182	12720	425	55	9939.1875
2	735	24108 C78992	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1526R	40		79848	480	166.35	41182	13770	460	20	3327
2	735	24109 C79187	C337	COMPRESSOR AXIAL FLOW CELL: 5.9 STAGE	57B18 1580L	40		87202	480	181.6708333	41182	13770	460	20	3633.416667
2	735	24110 C79371	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1579L	40	27210	61365	480	127.84375	41182	13770	460	20	2556.875
2	735	24111 C79407	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1564L	40	28184	96422	480	200.8791667	41182	12810	428	52	10445.71667
2	735	24112 C79028	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1558L	40	27210	61365	480	127.84375	41182	13770	460	20	2556.875
2	735	24113 C79008	C337	COMPRESSOR AXIAL FLOW CELL: 6.4 STAGE	57B18 1553L	40		61365	480	127.84375	41182	13770	460	20	2556.875
2	735	24114 C79091	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 4	57B18 1520R	40		94284	480	196.425	41182	12990	434	46	9035.55
2	735	24115 C79105	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40		98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24116 C79089	C337	COMPRESSOR AXIAL FLOW CELL: 4 UNIT: 4	57B18 1573R	40	28003	94284	480	196.425	41182	12990	434	46	9035.55
2	735	24117 C78974	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1574R	40	27850	94284	480	196.425	41182	13140	439	41	8053.425
2	735	24119 C78980	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1581L	40	27850	94283	480	196.4229167	41182	13140	439	41	8053.339583
2	735	24120 C78979	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1508L	40	27850	94283	480	196.4229167	41182	13140	439	41	8053.339583
2	735	24121 C79168	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 5	57B18 1575R	40	27941	94284	480	196.425	41182	13050	436	44	8642.7
2	735	24122 C79134	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE:	57B18 1590R	40	27575	94244	480	196.3416667	41182	13410	448	32	6282.933333
2	735	24123 C79083	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40	28184	98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24125 C79424	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1504R	40	28184	96422	480	200.8791667	41182	12810	428	52	10445.71667
2	735	24126 C78960	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40		98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24127 C79165	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40		98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24128 C79106	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28184	98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24129 C79411	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	57B18 1582L	40		95084	480	198.0916667	41182	13110	438	42	8319.85
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2	735	24130 C79379	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40		86742	480	180.7125	41182	12720	425	55	9939.1875
2	735	24132 C79071	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	N/A	40		98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24133 C79076	C337	COMPRESSOR AXIAL FLOW INVENTORY 77 PA	57B18 1584L	40	19997	59762	480	0	41182	20880	697	0	0
2	735	24134 C79018	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40	28276	105225	480	219.21875	41182	12720	425	55	12057.03125
2	735	24135 C79034	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28184	98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24136 C79036	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28184	98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24137 C79341	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B181511L	40	27941	95128	480	198.1833333	41182	13050	436	44	8720.066667
2	735	24138 C78987	C337	COMPR AXIAL FLOW	N/A	40	27850	94284	480	196.425	41182	13140	439	41	8053.425
2	735	24139 C79082	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 4	57B18 1591R	40	28184	98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24140 C78989	C337	COMPRESSOR AXIAL FLOW CELL: 4.3 STAGE	N/A	40	28368	131880	480	274.75	41182	12630	422	58	15935.5
2	735	24141 C78966	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1565R	40	27941	94284	480	196.425	41182	13050	436	44	8642.7
2	735	24142 C79268	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	N/A	40		98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24144 C79434	C337	COMPRESSOR AXIAL FLOW INVENTORY 77 PA	57B18 1595R	40		59762	480	0	41182	20880	697	0	0
2	735	24145 C79033	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28184	98694	480	205.6125	41182	12810	428	52	10691.85
2	735	24146 C79066	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 4	57B18 1602L	40	27850	94285	480	196.4270833	41182	13140	439	41	8053.510417
2	735	24147 C79326	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28184	96421	480	200.8770833	41182	12810	428	52	10445.60833
2	735	24148 C79405	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1587L	40		96422	480	200.8791667	41182	12810	428	52	10445.71667
2	735	24149 C79404	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1605L	40		96422	480	200.8791667	41182	12810	428	52	10445.71667
2	735	24150 C79403	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1604L	40		96422	480	200.8791667	41182	12810	428	52	10445.71667
2			C337			40		94284	480		41182	13050			
	735	24151 C79027		COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1588L					196.425			436	44	8642.7
2	735	24152 C79026	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1607L	40		94284	480	196.425	41182	13050	436	44	8642.7
2	735	24153 C79316	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 3	57B18 1603L	40		94284	480	196.425	41182	13050	436	44	8642.7
2	735	24154 C78984	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 4	57B18 1625L	40		94284	480	196.425	41182	13140	439	41	8053.425
2	735	24155 C79079	C337	COMPRESSOR AXIAL FLOW CELL: 10 STAGE:	N/A	40	28276	131879	480	274.7479167	41182	12720	425	55	15111.13542
2	735	24156 C79330	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B18 1570R	40	27941	95127	480	198.18125	41182	13050	436	44	8719.975
2	735	24157 C79113	C337	COMPRESSOR AXIAL FLOW INVENTORY 77 PA	57B18 1615R	40	19997	59761	480	0	41182	20880	697	0	0
2	735	24158 C79324	C337	COMPRESSOR AXIAL FLOW CELL: 3 STAGE:	N/A	40	28276	86741	480	180.7104167	41182	12720	425	55	9939.072917
2	735	24159 C79289	C337	COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 2	57B18 1619R	40	27759	94283	480	196.4229167	41182	13230	442	38	7464.070833
2	735	24162 C79110	C337	COMPRESSOR AXIAL FLOW CELL: 2 UNIT: 3	57B18 1613R	40		94283	480	196.4229167	41182	13140	439	41	8053.339583
2	735	24162 C79110 24163 C79329	C337	AXIAL FLOW COMPRESSOR UNIT 6 CELL 7 S	57B181614R	40		95127	480	198.18125	41182	13050	436	41	8719.975
2	735		C337	COMPRESSOR AVIAL FLOW CELL / 5	N/A	40		96421	480	200.8770833	41182	12810	428	52	10445.60833
		24164 C79328		COMPRESSOR AXIAL FLOW CELL: 5 STAGE:											
2	735	24165 C79129	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1597R	40		94243	480	196.3395833	41182	13410	448	32	6282.866667
2	735	24167 C79208	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1606L	40		94243	480	196.3395833	41182	13410	448	32	6282.866667
2	735	24168 C79067	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 4	57B18 1505L	40		94284	480	196.425	41182	13140	439	41	8053.425
2	735	24172 C79192	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	57B18 1608L	40	27759	94283	480	196.4229167	41182	13230	442	38	7464.070833
2	735	24174 C79406	C337	COMPRESSOR AXIAL FLOW CELL: 6 STAGE:	57B18 1632L	40	28184	96421	480	200.8770833	41182	12810	428	52	10445.60833
2	735	24175 C78986	C337	COMPRESSOR AXIAL FLOW CELL: 1 UNIT: 4	57B18 1617R	40	27850	88990	480	185.3958333	41182	13140	439	41	7601.229167
2	735	24176 C79135	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE:	57B18 1620R	40	27575	88950	480	185.3125	41182	13410	448	32	5930
2	735	24177 C79347	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	N/A	40	28184	96421	480	200.8770833	41182	12810	428	52	10445.60833
2	735	24177 C79347 24178 C79254	C337	COMPRESSOR AXIAL FLOW CELL: 5 STAGE:	57B18 1611L	40	27210	85113	480	177.31875	41182	13770	460	20	3546.375
2	735	24180 C79253	C337	COMPRESSOR AXIAL FLOW CELL: 5.10 STAG	57B18 1612L	40	27210	85113	480	177.31875	41182	13770	460	20	3546.375
2	735	24181 C79030	C337	COMPRESSOR AXIAL FLOW CELL: 8 UNIT: 3	57B18 1490L	40	27759	94283	480	196.4229167	41182	13230	442	38	7464.070833
2	735	24183 C79222	C337	COMPRESSOR AXIAL FLOW CELL: 7 UNIT: 2	57B18 1626L	40	27759	88990	480	185.3958333	41182	13230	442	38	7045.041667
2	735	24184 C79204	C337	COMPRESSOR AXIAL FLOW CELL: 4 STAGE:	57B18 1627L	40	27575	88950	480	185.3125	41182	13410	448	32	5930
2	735	24186 C79372	C337	COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28276	86741	480	180.7104167	41182	12720	425	55	9939.072917
2	735	24187 C79437	C337	COMPRESSOR AXIAL FLOW CELL: 1 STAGE:	N/A	40	28306	81447	480	169.68125	41182	12690	424	56	9502.15
2	735	24189 C79211	C337	COMPRESSOR AXIAL FLOW CELL: 8 STAGE:	57B18 1731L	40		88950	480	185.3125	41182	13410	448	32	5930
2	735	24190 C79140	C337	COMPRESSOR AXIAL FLOW CELL: 9 STAGE:	57B18 1733R	40		88950	480	185.3125	41182	13380	447	33	6115.3125
2	735	24191 C79232	C337	COMPRESSOR AXIAL FLOW CELL: 3 UNIT: 2	57B18 1733L	40	27880	88946	480	185.3041667	41182	13110	438	42	7782.775
2	735	24191 C79232 24192 C79414	C337	COMPRESSOR AXIAL FLOW CELL: 10 UNIT:	57B18 1730L	40	27880	89790	480	187.0625	41182	13110	438	42	7856.625
2	735	24776 C79147	C337	MOTOR ELECTRIC 950/135 HP 4160 VOLTS	1S 50P 651	20	19997	19629	240	0	41182	20880	697	0	0

			DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
									S/L					
DI ANIT TYPE		EAOU EN	PEOODIDTION	OFFINAL NUMBER		IN 0550 #05	ODIOINAL OCOT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73	35 24888 C80913	C337	PUMP VACUUM SPECIAL BRONZE 200 CFM T	12807	15	19755	10017	180	0	41182	21120	705	0	0
2 73		C337	PUMP CACUUM SPECIAL BRONZE 200 CFM TY	12806	15		10017	180	0	41182	21120	705	0	0
2 73		C337	PUMP VACUUM 200 CFM TYPE DVM 12814 I	12808	15		10017	180	0	41182	21120	705	0	0
2 73		C337	MOTOR ELECTRIC 500 HP TYPE C.S.P. 3	3S 13B 6689	20	19997	11873	240	0	41182	20880	697	0	0
2 73		C337	MOTOR ELECTRIC 500 HP LIFELINE TYPE	2S13B6689	20	19997	12491	240	0	41182	20880	697	0	0
2 73		C337	MOTOR ELECTRIC 500 HP LIFELINE TYPE	1S13B6689	20	19997	12491	240	0	41182	20880	697	0	0
		C337	MOTOR ELECTRIC 500 HP LIPELINE TIPE MOTOR ELECTRIC 700 HP 4160 VOLTS 3 P	3S50P650	20	19997	13693	240	0	41182	20880	697	0	0
		C337	MOTOR ELECTRIC 700 HP 4160 VOLTS 3 P	1S50P650	20	19997	13694	240	0	41182	20880	697	0	0
2 73 2 73		C337	SUPPLY FAN DESIGN 10 ARR 3-1X 91500 CF	9A3395618	20	10001	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN DESIGN 10 ARR 3-1X 91500 CF	9A3395617	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN DESIGN 10 ARR 3-1X 91 500 C SUPPLY FAN DESIGN 10 ARR 3-1X 91 500 C	9A3395623	20	19997	4161	240	0	41182	20880	697	0	0
									-				-	-
		C337	SUPPLY FAN DESIGN 10 ARR 3-1X 91 500 C	9A3395622	20	19997 19997	4161	240 240	0	41182 41182	20880 20880	697	0	0
		C337 C337	SUPPLY FAN DESIGN 10 ARR 3-1X 91 500 C	9A3395616	20	19997	4161 4161	240				697	0	0
2 73 2 73		C337	SUPPLY FAN DESIGN 10-ARR 3-IX 91 500 C SUPPLY FAN DESIGN 10 ARR 3-IX 91 500 C	9A3395625 9A3395624	20 20	19997	4161	240	0	41182 41182	20880 20880	697 697	0	0
2 73		C337	LUBE OIL COOLER FOR LUBE OIL SYSTEM TYP	H12607	20	19997	11705	240	0	41182	20880	697	0	0
2 73		C337			40	19997	5248	480	0	41182	20880	697	0	0
2 73		C337	LUBE OIL GRAVITY TANK MAX WP 15 PSI MA BATTERY CHARGER PHANO ELECTRIC CR-750	BTC#X68632 GEH1495	10	19997	3883	120	0	41182	20880	697	0	0
					40			480	0				0	0
		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935252			6566		-	41182	20880	697	-	
2 73 2 73		C337 C337	SURGE DRUM MAX UP 16 TO VAC MAX TEMP 2 SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935243	40 40		6566 6566	480 480	0	41182 41182	20880	697	0	0
				935253			0000	.00	•		_0000	697	•	•
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935254	40		6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935245	40		6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935246	40		6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX UP 16 TO VAC MAX TEMP 2	935259	40		6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935257	40		6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935258	40		6565	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	9893	40		6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935260	40		6565	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX UP 16 TO VAC MAX TEMP 2	935255	40		6566	480	0	41182	20880	697	0	0
2 73	35 27788 C80991	C337	SURGE DRUM MAX UP 16 TO VAC MAX TEMP 2	935256	40	19997	6565	480	0	41182	20880	697	0	0
2 73	35 27789 C80992	C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935241	40	19997	6566	480	0	41182	20880	697	0	0
2 73	35 27790 C80993	C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935249	40	19997	6565	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX UP 16 TO VAC MAX TEMP 2	935251	40	19997	6566	480	0	41182	20880	697	0	0
2 73		C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935250	40	19997	6565	480	0	41182	20880	697	0	0
2 73	35 27793 C80996	C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935247	40	19997	6566	480	0	41182	20880	697	0	0
2 73	35 27794 C80997	C337	SURGE DRUM MAX WP 16 TO VAC MAX TEMP 2	935244	40	19997	6565	480	0	41182	20880	697	0	0
2 73	35 27795 C80998	C337	SURGE DRUM MAX UP TO VAC MAX TEMP 200	935242	40	19997	6566	480	0	41182	20880	697	0	0
2 73		C337	HOLDING DRUM SIZE 5' X 14 1/2 TNK HOLD	93535	40		5137	480	0	41182	20880	697	Ō	Ō
2 73		C337	HOLDING DRUM SIZE 5' X 14 1/2' TANK HOL	93536	40		5138	480	0	41182	20880	697	0	0
2 73		C337	HOLDING DRUM SIZE 5' X 14 1/2' TNK HOLD	93537	40		5137	480	0	41182	20880	697	0	0
2 73		C337	HOLDING DRUM SIZE 5' X 14 1/2' TNK HOLD	76240918	40		5139	480	0	41182	20880	697	0	0
2 73		C337	GEAR INCREASER 950 HP GEAR 1781 RPM P	18274	20	19997	5742	240	0	41182	20880	697	0	Ö
2 73		C337	MOTOR ELECTRIC DUAL HP (950/135) 4160	4S50P651	20	19997	20418	240	0	41182	20880	697	0	0
2 73		C337	MOTOR ELECTRIC DUAL HP (950/135) 4160	2S50P651	20	19997	20419	240	0	41182	20880	697	0	0
2 73		C337	MOTOR ELECTRIC DUAL HP (950/135) 4160	3S50P651	20	19997	20419	240	0	41182	20880	697	0	0
2 73		C337	FAN SUPPLY WEST	N/A	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILENTVAN	9A339562	20	10001	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILENTVAN	9A339569	20		4160	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILENTVAN	9A3395611	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILVENTVA	9A3395628	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILVENTVA	9A3395626	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	AIR CONDITIONING UNIT MODEL 40RR016520-	L895380	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILENTVAN	9A3385636	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN V-BELT STURTEVANT SILENTVAN SUPPLY FAN V-BELT STURTEVANT SILENTBAN	9A3395627	20	19997	4161	240	0	41182	20880	697	0	0
		C337		H12607		19997		240	0	41182	20880	697	0	0
			LUBE OIL COOLER TYPE FL SIZE 20" X 127		20		11675		-				-	0
2 73		C337	LUBE OIL GRAVITY TANK MAX WP 15 PSI RA	HSBF771	40	19997	5248	480	0	41182	20880	697	0	
2 73		C337	BATTERY CHARGER 3 PH 60 CYCLES 25 AMP	GEH1495	10	19997	3883	120	0	41182	20880	697	0	0
2 73		C337	FREON DRAIN TANK MAX. WORKING PRESSURE	N.B. 2067	40	19997	16412	480	0	41182	20880	697	0	0
2 73		C337	FREON DRAIN TANK MAX. WORKING PRESSURE	N.B. 2072	40		16412	480	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVENT SILENT VANE V BE	9A 33956 60	20		4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILENT VANE V BE	9A 33956 38	20		4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 41	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 48	20	19997	4160	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 39	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 50	20	19997	4160	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 47	20	19997	4161	240	0	41182	20880	697	0	0
2 73	35 27949 C77528	C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 49	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 40	20	19997	4161	240	0	41182	20880	697	0	0
2 73	35 27953 C77524	C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 42	20	19997	4161	240	0	41182	20880	697	0	0
2 73		C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 46	20	19997	4160	240	0	41182	20880	697	0	0
2 73	35 27957 C77564	C337	SUPPLY FAN STURTEVANT SILVENT VANE V B	9A 33956 44	20	19997	4160	240	0	41182	20880	697	0	0

				DOL ASSETS EISTING (FADOCALL)			L	DATE: 30-3EF-2012		S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735 735	27969 C82247 27970 C77662	C337 C337	LUBE OIL COOLER TUBE 25 X 168 SIZE U BE LUBE OIL GRAVITY TANK 7/16" THICK 114"	H 12278 HSB F-774	20	19997 19997	11705	240 480	0	41182 41182	20880 20880	697	0	0
2	735	27970 C77662 27971 C82350	C337	BATTERY CHARGER CR7501K114D15 AC RATIN	GEH 1495	40 10	19997	5248 3882	120	0	41182	20880	697 697	0	0
2	735	27998 C81008	C337	CRANE P & H 15 TON	N/A	30	19997	24070	360	0	41182	20880	697	0	0
2	735	28002 C81010	C337	CRAN E 15 TON CAPACITY INVENTORY #78 S	CH 14964 B	30	19997	24071	360	Ö	41182	20880	697	0	0
2	735	28019 C77411	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	7 3	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28021 C77415	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	7 2	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28023 C77417	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	7 1	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28025 C77419	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	6 1	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28027 C77421	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	6 2 6 3	20 20	19997 19997	4161 4160	240 240	0	41182 41182	20880	697 697	0	0
2	735 735	28029 C77424 28031 C77427	C337 C337	SUPPLY FAN STURTEVANT SILENT VAN E DESI SUPPLY FAN STURTEVANT SILENT VANE DESI	64	20	19997	4160	240	0	41182	20880 20880	697	0	0
2	735	28033 C77466	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	51	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28035 C77464	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	5 2	20	19997	4161	240	Ö	41182	20880	697	0	0
2	735	28037 C77462	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	5 3	20	19997	4160	240	0	41182	20880	697	0	0
2	735	28039 C77460	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	5 4	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28041 C77456	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	5 5	20	19997	4160	240	0	41182	20880	697	0	0
2	735	28043 C77468	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	4 1	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28045 C77470	C337	SUPPLY FAN STURTEVANT SILENT VAN E DESI	4 2	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28047 C77472 28049 C77476	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	4 3 4 4	20	19997	4161	240	0	41182	20880	697	0	0
2	735 735	28051 C77480	C337 C337	SUPPLY FAN STURTEVANT SILENT VANE DESI SUPPLY FAN STURTEVANT VANE DESIGN 10-A	4 4	20 20	19997 19997	4161 4160	240 240	0	41182 41182	20880 20880	697 697	0	0
2	735	28063 C82250	C337	LUBE OIL COOLER TYPE U-BEND SIZE 25 X	H 12278	20	19997	11705	240	0	41182	20880	697	0	0
2	735	28064 C82353	C337	BATTERY CHARGER PHANO AC RATING 220/44	GFH 1495	10	19997	3882	120	0	41182	20880	697	0	0
2	735	28065 C77665	C337	LUBE OIL GRAVITY TANK STEEL MAX. AWP 1	HSB# F 773	40	19997	5248	480	Ö	41182	20880	697	0	0
2	735	28076 C82249	C337	LUBE OIL COOLER TYPE F1. HEAD ISZE 20 X	H 12607	20	19997	11705	240	0	41182	20880	697	0	0
2	735	28077 C82352	C337	BATTERY CHARGER PHANO 3 PHASE 60 CYCL	GEH 1495	10	19997	3883	120	0	41182	20880	697	0	0
2	735	28078 C77664	C337	LUBE OIL GRAVITY TANK SUPPLY STEEL MA	HSB# F 776	40	19997	5248	480	0	41182	20880	697	0	0
2	735	28159 C81012	C337	CRAN E 15 TON CAPACITY INVENTORY 78 SH	CH14970	30	19997	24071	360	0	41182	20880	697	0	0
2	735	28163 C81014	C337	CRANE 15 TON CAPACITY INVENTORY 78 SH	CH14971	30	19997	24071	360	0	41182	20880	697	0	0
2	735	28167 C81016	C337	CRAN E 15 TON CAPACITY INVENTORY 78 SH	CH14972	30	19997	24071	360	0	41182	20880	697	0	0
2	735	28180 C80940	C337	CRAN E SHAW-BOX 23 TON CAPACITY (URBATE	30142	30 30	19997 19997	55202 44813	360 360	0	41182 41182	20880 20880	697 697	0	0
2	735 735	28184 C81025 28188 C81026	C337 C337	CRANE SHAW-BOX 35 TON CAPACITY (UPRATE CRANE SHAW-BOX 35 TON CAPACITY (UPRATE	N/A N/A	30	19997	44813	360	0	41182	20880	697	0	0
2	735	28192 C81020	C337	CRANE SHAW-BOX 35 TON CAPACITY 59'SP	N/A	30	19997	42737	360	0	41182	20880	697	0	0
2	735	28196 C81022	C337	CRANE SHAW-BOX 35 TON CAPACITY 59 SP	N/A	30	19997	42737	360	0	41182	20880	697	0	0
2	735	28200 C81024	C337	CRANE SHAW-BOX 35 TON CAPACITY 59' SP	N/A	30	19997	42738	360	Ö	41182	20880	697	0	0
2	735	28204 C81018	C337	CRANE 15 TON CAPACITY INVENTORY 78 SH	CH14973	30	19997	24070	360	0	41182	20880	697	0	0
2	735	28208 C81019	C337	CRANE 15 TON CAPACITY INVENTORY 78 SH	CH14966	30	19997	24070	360	0	41182	20880	697	0	0
2	735	28212 C81021	C337	CRANE 15 TON CAPACITY INVENTORY 78 SHE	CH14969	30	19997	24071	360	0	41182	20880	697	0	0
2	735	28216 C81023	C337	CRANE 15 TON CAPACITY INVENTORY 78 SH	CH14967	30	19997	24070	360	0	41182	20880	697	0	0
2	735	28220 C81027	C337	CRANE 15 TON CAPACITY INVENTORY 78 SH	CH14968	30	19997	24070	360	0	41182	20880	697	0	0
2	735	28224 C81017	C337	CRANE 26 TON CAPACITY (UPRATED FROM 23	N/A	30	19997 19997	58661	360	0	41182 41182	20880	697	0	0
2	735 501	28228 C81015 28256 C82158	C337 C337	CRANE 36 TON (UPRATED FROM 23 TON) INV PNEUMATIC TUBE SYSTEM CONSISTING OF: 2 R	N/A N/A	30 25	19997	57246 3869	360 300	0	41182 41182	20880 20940	697 699	0	0
2	735	28283 C77522	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	3.1	20	19930	4161	240	0	41182	20880	697	0	0
2	735	28285 C77520	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	3 2	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28287 C77518	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	3 3	20	19997	4161	240	ō	41182	20880	697	0	0
2	735	28289 C77516	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	3 4	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28291 C77512	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	3 5	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28293 C77502	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	3 6	20	19997	4160	240	0	41182	20880	697	0	0
2	735	28295 C77550	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	2 1	20	19997	4160	240	0	41182	20880	697	0	0
2	735	28297 C77548	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	2 2	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28299 C77546	C337 C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	23	20 20	19997 19997	4160 4161	240 240	0	41182 41182	20880 20880	697 697	0	0
2	735 735	28301 C77544 28303 C77540	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI SUPPLY FAN STURTEVANT SILENT VANE DESI	25	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28305 C77538	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	26	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28307 C77552	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	11	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28309 C77554	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	12	20	19997	4161	240	Ö	41182	20880	697	0	0
2	735	28311 C77558	C337	SUPPLY FAN STURTEVANT SILENT VANE DESI	13	20	19997	4161	240	0	41182	20880	697	0	0
2	735	28313 C82355	C337	REFRIGERATION UNIT UNIT TESTED AT 235 L	19244 53J	20	19997	4414	240	0	41182	20880	697	0	0
2	735	28318 C82356	C337	REFRIGERATION UNIT UNIT TESTED AT 235 L	19243 53J	20	19997	4414	240	0	41182	20880	697	0	0
2	735	28339 C82248	C337	LUBE OIL COOLER NAT. BOARD #1780 TYPE	H 12278	20	19997	11705	240	0	41182	20880	697	0	0
2	735	28340 C77661	C337	LUBE OIL GRAVITY TANK STEEL MAX. AWP 1	HSB# F 775	40	19997	5248	480	0	41182	20880	697	0	0
2	735	28341 C82351	C337	BATTERY CHARGER PHANO CR 7601K114D15	GEH 1495	10	19997	3883	120	0	41182	20880	697	0	0
2	501 501	30415 C74395 30416 C74396	C337 C337	C-337 PROCESS BUILDING-A WINDOWLESS TWO C-337 ELECTRIC LIGHTING SYSTEM-THIS SYST	N/A N/A	40 40	19997 19997	31385432	480 480	0	41182 41182	20880 20880	697 697	0	0
2	501	30416 C74396 30417 C74397	C337	C-337 PLUMBING AND DRAINAGE SYSTEM-THIS SYST	N/A N/A	40	19997	2398034 1023487	480 480	0	41182 41182	20880	697	0	0
2	501	30417 C74397 30418 C74398	C337	C-337 PLOMBING AND DRAINAGE SYSTEM-THIS C-337 HEATING AND VENTILATING SYSTEM- HE	N/A N/A	40	19997	7010453	480	0	41182	20880	697	0	0
2	735	30419 C74399	C337	C-337 PROCESS GAS PIPING SYSTEM IS DESIN	N/A	40	19997	339406	480	0	41182	20880	697	0	0
2	735	30420 C74400	C337	C-337 PROCESS GAS RECOVERY SYSTEM FUNCTI	N/A	25	19997	22372	300	0	41182	20880	697	Ō	Ö
2	735	30421 C74401	C337	C-337 COOLANT SYSTEM IS PART OF THE MECH	N/A	30	19997	94156	360	0	41182	20880	697	0	0

			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL N	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	30422 C74402	C337	C-337 LUBE AND HYDRAULIC OIL SYSTEM IS D	N/A		20	19997	2658054	240	0	41182	20880	697	0	0
2 735	30423 C74403	C337	C-337 SEAL EXHAUST SYSTEM FUNCTION IS TO	N/A		25	19755	621733	300	0	41182	21120	705	0	0
2 735	30424 C74404	C337	C-337 NITROGEN SYSTEM PORVIDES DRY INERT	N/A		25	19997	287789	300	0	41182	20880	697	0	0
2 735		C337	C-337 DRY AIR SYSTEM-THE DRY AIR SYSTEM	N/A		25	19997	362605	300	0	41182	20880	697	0	0
2 735		C337	C-337 RECIRCULATING WATER SYSTEM-THE CHI	N/A		40	19997	1609966	480	0	41182	20880	697	0	0
2 735		C337	C-337 ELECTRIC POWER SYSTEM-THIS SYSTEM	N/A		30	19997	35785134	360	0	41182	20880	697	0	0
		C337				40		97967		0	41182			0	0
			C-337 CELL + PIPE ENCLOSURES- THIS IS A	N/A			19997		480			20880	697		
2 735		C337	C-337 INSTRUMENTATION + CONTROLS-THE INS	N/A		25	19997	138368	300	0	41182	20880	697	0	0
2 735		C337	FREON DRYING UNIT COMPLETE DESIGN PRESS	N/A		20	21458	7935	240	0	41182	19440	649	0	0
2 735		C337	VACUUM PUMP ERD #6D57-1163 K-25 PROPER	N/A		15	17014	814	180	0	41182	23820	795	0	0
2 735		C337	23 EACH "OOO" RECYCLE COOLERS - ALL 23 C	N/A		20	22036	70482	240	0	41182	18870	630	0	0
2 735	36188 C82146	C337	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A		25	22340	7625	300	0	41182	18570	620	0	0
2 735	36189 C82147	C337	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A		25	22340	7625	300	0	41182	18570	620	0	0
2 735	36190 C82148	C337	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A		25	22340	7625	300	0	41182	18570	620	0	0
2 735		C337	UF6 DETECTION UNIT CONSIST OF DOUBLE PA	N/A		25	22340	7625	300	0	41182	18570	620	0	0
2 735		C337	SODIUM FLUORIDE TRAP MONEL SIZE 6" ID	N/A		20	22950	6428	240	0	41182	17970	600	0	0
				N/A N/A			22950		240	0	41182		600	0	0
		C337	SODIUM FLUORIDE TRAP MONEL SIZE 6" ID			20		6428		-		17970		-	
2 735		C337	NON-CONDENSABLE PURGE FACILITY R-114 SY	68L05098	i	25	25599	8387	300	0	41182	15360	513	0	0
2 735		C337	CASCADE FEED RATE MONITOR-HIGH PRECISION	N/A		25	26176	18642	300	0	41182	14790	494	0	0
2 735	45656 C85551	C337	X AIR CONDITIONED CHAMBER MODEL NO MPO	322 469		20	27575	5255	240	0	41182	13410	448	0	0
2 735	45671 45671	C337	COMPRESSOR CENTRIFUGAL HORIZONTAL ALL	1AS6684		40	16649	6647	480	0	41182	24180	807	0	0
2 735	45673 45673	C337	CENTRIFUGAL HORIZONTAL ALLIS CHALMERS	1AS 6436		40	16649	6647	480	0	41182	24180	807	0	0
2 735		C337	COMPRESSOR CENTRIFUGAL HORIZONTAL ALL	1AS 6775		40	16649	6647	480	0	41182	24180	807	0	0
2 735		C337	COMPRESSOR CENTRIFUGAL HORIZONTAL ALL	1AS 867		40	16649	6647	480	0	41182	24180	807	0	0
		C337		1AS 6652		40	17014	6647		0	41182	23820	795	0	0
			COMPRESSOR CENTRIFUGAL HORIZONTAL ALL						480	U					4750 054407
2 735		C337	STORAGE TANK PYRANOL 5000 GAL. NOMINAL	N/A		40	27667	24094	480	50.19583333	41182	13320	445	35	1756.854167
2 735		C337	STORAGE TANK PYRANOL 5000 GAL. NOMINAL	N/A		40	27667	24093	480	50.19375	41182	13320	445	35	1756.78125
2 735	45881 C79180	C337	COMPRESSOR AXIAL FLOW CELL: 6 UNIT: 4	57B18 1 1	86R	40	27850	94179	480	196.20625	41182	13140	439	41	8044.45625
2 735	46575 C81086	C337	DRUM SURGE N.B. #3499 MAX. DESIGN PRE	7375A		40	28184	12529	480	26.10208333	41182	12810	428	52	1357.308333
2 735	46576 C80979	C337	DRUM SURGE NB #3500 MAX. DESIGN PRESS	7375B		40	28184	12529	480	26.10208333	41182	12810	428	52	1357.308333
2 735		C337	DRUM STORAGE NB #3504 MAX. DESIGN PRE	7375 C		40	28184	12529	480	26.10208333	41182	12810	428	52	1357.308333
2 735		C337	DRUM SURGE NB #3505 MAX. DESIGN PRESS	7375 D		40	28184	12529	480	26.10208333	41182	12810	428	52	1357.308333
		C337				40	28215		480		41182	12780		53	
2 735			DRUM SURGE NB #3578 MAX. DESIGN PRESS	7375E				12529		26.10208333			427		1383.410417
2 735		C337	DRUM SURGE NB #3579 MAX. DESIGN PRESS	7375F		40	28215	12529	480	26.10208333	41182	12780	427	53	1383.410417
2 735		C337	DRUM SURGE NB #3598 MAX. DESIGN PRESS	7375G		40	28245	12529	480	26.10208333	41182	12750	426	54	1409.5125
2 735	46582 C80981	C337	DRUM SURGE NB #3599 MAX. DESIGN PRESS	7375H		40	28245	12529	480	26.10208333	41182	12750	426	54	1409.5125
2 735	46583 C81090	C337	DRUM SURGE NB #3601 MAX. DESIGN PRESS	7375U		40	28245	12529	480	26.10208333	41182	12750	426	54	1409.5125
2 735	46584 C80980	C337	DRUM SURGE NB #3602 MAX. DESIGN PRESS	7375K		40	28245	12529	480	26.10208333	41182	12750	426	54	1409.5125
2 735		C337	DRUM SURGE NB #3617 MAX. DESIGN PRESS	7375L		40	28245	12529	480	26.10208333	41182	12750	426	54	1409.5125
2 735		C337	DRUM SURGE NB #3618 MAX. DESIGN PRESS	7375M		40	28245	12529	480	26.10208333	41182	12750	426	54	1409.5125
2 735		C337	DRUM SURGE NB-3621 MAX. DESIGN PRESSU	7375N		40	28276	12529	480	26.10208333	41182	12720	425	55	1435.614583
		C337		7375N 7375P		40	28276		480		41182	12720	425		1435.614583
			DRUM SURGE NB-3622 MAX DESIGN PRESSU					12529		26.10208333				55	
2 735		C337	DRUM SURGE NB-3630 MAX. DESIGN PRESSU	7375Q		40	28276	12529	480	26.10208333	41182	12720	425	55	1435.614583
2 735		C337	DRUM SURGE NB-3631 MAX. DES. PRESSURE	7375R		40	28276	12529	480	26.10208333	41182	12720	425	55	1435.614583
2 735	46591 C81083	C337	DRUM SURGE NB-3639 MAX. DESIGN PRESSU		73755	40	28306	12529	480	26.10208333	41182	12690	424	56	1461.716667
2 735	46592 C81072	C337	DRUM SURGE NB-3640 MAX. DESIGN PRESSU	7375T		40	28306	12529	480	26.10208333	41182	12690	424	56	1461.716667
2 735	46712 C82049	C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
										0				0	0
		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	-	41182	12060	403		
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735	46728 C82057	C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
								9760		-	41182			-	-
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945		240	0		12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT DR		80527	20	28945	9760	240	0	41182	12060	403	0	0
										-				-	
		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 60" MODEL VA60-BD BELT D		80527	20	28945	9760	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 66" MODEL TB6602 PIZY BE	NCE 1		20	28945	10458	240	0	41182	12060	403	0	0
2 735		C337	FAN EXHAUST 66" MODEL TB6602PIZY BELT	ECE 1		20	28945	10458	240	0	41182	12060	403	0	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	46852 C80454	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	ECE 2	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46854 C80456	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	ECE 3	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46856 C80458	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 1	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46858 C80460	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 2	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46860 C80468	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 3	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46862 C80462	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 4	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46864 C80466	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	NCE 5	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46866 C80448	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	SCE 1	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46868 C80450	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	SCE 2	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46870 C80446	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	SCE 3	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46872 C80444	C337	FAN EXHAUST MODEL TB6602PIZY BELT DRI	SCE 4	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46874 C80442	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	SCE 5	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46876 C80440	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	SCE 6	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46878 C80472	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 2	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46880 C80473	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 3	20	28945	10458	240	0	41182	12060	403	0	0
2	735	46882 C80464	C337	FAN EXHAUST 66" MODEL TB6602PIZY BEL	WCE 6	20	28945	10458	240	0	41182	12060	403	0	0
2	735		C337	PUMP CENT. AURORA MODEL 411BF SIZE 1	76 13388	15	28549	20000	180	0	41182	12450	416	0	0
2	735	47065 C79153	C337	GEAR REDUCER DRIVE 950 HP SERV FACTOR-	34556	20	28368	9654	240	0	41182	12630	422	0	0
2	735	47143 C81082	C337	SURGE DRUM NB-3749 MAX DESIGN PRESSURE	7375UU	40	28490	12529	480	26.10208333	41182	12510	418	62	1618.329167
2	735	47144 C81080	C337	SURGE DRUM NB-3756 MAX DESIGN PRESSURE	7375VV	40	28521	12529	480	26.10208333	41182	12480	417	63	1644.43125
2	735	47145 C81079	C337	SURGE DRUM NB-3757 MAX DESIGN PRESSURE	7375WW	40	28549	12529	480	26.10208333	41182	12450	416	64	1670.533333
2	735	47146 C81081	C337	SURGE DRUM NB-3758 MAX DESIGN PRESSURE-	733375XX	40	28521	12529	480	26.10208333	41182	12480	417	63	1644.43125
2	735	47363 C79145	C337	SPEED INCREASER SERVIE FACTOR 1.5 PINION	34864	20	28641	10014	240	0	41182	12360	413	0	0
2	735	47425 C80904	C337	PUMP VACUUM SINGLE STAGE ROTARY TYPE 900	2 9944 4	15	29737	27931	180	0	41182	11280	377	0	0
2	735	47532 C77409	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3383 SF4 6A	20	28945	10400	240	Ō	41182	12060	403	0	0
2	735	47534 C77435	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3503 SF6 6A	20	28945	10400	240	0	41182	12060	403	0	Ö
2	735	47536 C77448	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3573 SF5 6A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47538 C77488	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73: DIA I	76 3571 SF4 7A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47540 C77506	C337	FAN SUPPLY SIZE + TYPE AF 73" DIA IMPELL	76 3510 SF3 7A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47542 C77532	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3369 SF2 7A		28945	10400	240	0	41182	12060	403	0	0
						20									
2	735	47544 C77454	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3572 SF5 5A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47546 C77452	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3385 SF5 5B	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47548 C77484	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3506 SF7 3A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47550 C77510	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3370 SF3 6A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47552 C77536	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DIA I	76 3508 SF2 6A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47554 C77560	C337	FAN SUPPLY - SIZE AND TYPE 7730 AF 73	763507SF1-3A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47556 C77429	C337	FAN SUPPLY - SIZE AND TYPE 7730 AF 73"	76-3574 SF6-4A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47558 C77425	C337	FAN SUPPLY SIZE AND TYPE 7730 AF 73"	76-3504-SF6-3A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47560 C77458	C337	FAN SUPPLY -73 IN	N/A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47562 C77478	C337	FAN SUPPLY 73" SIZE + TYPE-7730 AF 7	76 3511 SF4 4A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47564 C77514	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DI	76 3509 SF3 4A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47566 C77542	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DI	76 3368 SF2 4A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47568 C77556	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DI	76 3367 SF1 2A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47570 C77474	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DI	76 3382 SF4 3A	20	28945	10400	240	0	41182	12060	403	0	Ō
2	735	47572 C77413	C337	FAN SUPPLY SIZE + TYPE 7730 AF 73" DI	76 3590 SF7 2A	20	28945	10400	240	0	41182	12060	403	0	0
2	735	47596 C80907	C337	COMPRESSOR GAS SINGLE STAGE HORIZONTA	XIXF 345	25	29006	29768	300	0	41182	12000	401	0	Ö
2	735	48241 C79155	C337	MOTOR 600 HP WESTINGHOUSE MODEL HSDP	4S-78	20	29280	23119	240	0	41182	11730	392	0	0
2	735	48242 C79160	C337	MOTOR 600 HP WESTINGHOUSE MODEL HSDP	IS-78	20	29280	23119	240	0	41182	11730	392	0	0
2	735	48245 C79157	C337	MOTOR 600 HP WESTINGHOUSE - MODEL HSDP	1S-76 1S-78	20	29280	23119	240	0	41182	11730	392	0	0
2	735	48300 C81073	C337	VACUUM PUN MODEL 412H-11 LOT CD-81367	CC84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48301 C85021	C337	VACUUM PUN MODEL 412H-11 LOT CD-81367 VACUUM PUMP MODEL 412H-11 LOT CD-81367	CC84216 CC84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48302 C85020	C337	VACUUM PUMP	N/A	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48303 C85383	C337	VACUUM PUN MODEL 312H-11 LOT CD 81367	CC84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48305 C85018	C337	VACUUM PUMP MODEL 412H-11 LOT CD81367	CC84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48306 C80892	C337	VACUUM PUMP MDEL 412H-11 LOT CD81367	CC84216	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48308 C85019	C337	VACUUM PUMP MODEL 412H-11 LOT CD 81367	CC84126	15	29402	9043	180	0	41182	11610	388	0	0
2	735	48365 C82152	C337	MODEL MB-2-2K A DUAL REFRIGERATION SYST	797680	20	29372	15141	240	0	41182	11640	389	0	0
2	735	48416 C80936	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12940	20	29372	24955	240	0	41182	11640	389	0	0
2	735	48417 C80937	C337	CONDENSER REBOILER DIEMNSIONS: (APPROX	12939	20	29372	24955	240	0	41182	11640	389	0	0
2	735	48418 C80943	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12937	20	29372	24955	240	0	41182	11640	389	0	0
2	735	48419 C80941	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12938	20	29372	24955	240	0	41182	11640	389	0	0
2	735	48420 C80938	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12941	20	29372	24955	240	0	41182	11640	389	0	0
2	735	48421 C80944	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12931	20	29372	24955	240	0	41182	11640	389	0	0
2	735	48422 C80946	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12936	20	29372	24955	240	Ō	41182	11640	389	0	Ō
2	735	48423 C80945	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12935	20	29372	24955	240	Ō	41182	11640	389	0	Ō
2	735	48424 C80947	C337	CONDENSER REBOILER DIMENSIONS: (APPROX	12942	20	29372	24955	240	0	41182	11640	389	0	Ö
2	735	48501 C80926	C337	M.W.O. NO. 2246 F/S VESSEL M.A.W.P. SH	399	20	29494	92156	240	0	41182	11520	385	0	0
2	735	48502 C81028	C337	M.W.O. NO. 2246 F/S VESSEL M.A.W.P.: S	403	20	29829	92156	240	0	41182	11190	374	0	0
2	735	48503 C81034	C337	M.W.O. NO. 2246 F/S VESSEL M.A.W.P. S	403	20	29829	92156	240	0	41182	11190	374	0	0
2		48504 C80927	C337		402	20	29829	92156	240	0	41182	11190	374	0	0
2	735 735		C337	M.W.O. NO. 2246 F/S VESSEL M.A.W.P.: S	402	20	29829		240	0	41182	11190	374 374	0	0
2	735 735	48505 C80928 48506 C81035	C337	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	406 408	20	29829 29829	92156 92156	240 240	0	41182 41182	11190	374 374	0	0
2	735	40000 601030	0001	I NELZER/SUBLIMER IM.W.U. NU. 2240 F/S V	408	20	29629	92156	240	0	41162	11190	3/4	U	U

			DOE ASSETS LISTING (PADUCAH)			U	ATE: 30-SEP-2012							
									S/L	TOD 41/10	DAY/0	MONTHO		NDV
DIANT TYPE	ACCETAGO TACAGO	EACH ITY	DESCRIPTION	CEDIAL NUMBER	urr	IN CEDVICE	ODICINAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73	5 48507 C81029	C337	FREEZER/SUBLIMER M.W.O. 2246 F/S VESSE	421	20	29829	92156	240	0	41182	11190	374	0	0
2 73		C337	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	404	20	29829	92156	240	0	41182	11190	374	0	0
2 73		C337	FREEZER/SUBLIMER M.W.O. NO. 2246 F/S V	410	20	29829	92156	240	0	41182	11190	374	0	0
2 73		C337	ANALYZER GAS MODEL 400 ULTRAVIOLET GA	5641	15	29617	12564	180	0	41182	11400	381	0	0
2 73		C337	M.W.O. NO 2246 FREEZER/SUBLIMER VESSEL	436	20	29829	92156	240	0	41182	11190	374	0	0
2 73		C337	NB-39803 CONDENSER-REBOILER. MAX PRESS	245269	20	28459	17100	240	0	41182	12540	419	0	0
		C337							-					
		C337	EMERGENCY GENERATOR MODEL NO. 502FDR710 DIESEL ENGINE MODEL NTTA855GS CUMMINS	NB 19 50175 2/8 18104879	20	31198 31198	56131 21434	240	0	41182 41182	9840 9840	329	0	0
		C337	EMERGENCY GENERATOR MODEL NO. 502FDR710	NB 19 50175 2/8	10	31198	21434 56131	120 240	-	41182	9840 9840	329 329	0	0
2 735 2 735		C337	DIESEL ENGINE MODEL NTTA855GS CUMMINS	18104880	20	31198	21434	120	0	41182	9840	329	0	0
					10				-	41182 41182			0	
2 735		C337	EMERGENCY GENERATOR MODEL NO. 502FDR710	NB 1950175 2/8	20	31198	56130	240	0		9840	329	-	0
2 735		C337	DIESEL ENGINE MODEL NTTA855GS CUMMINS	18104881	10	31198	21434	120	0	41182	9840	329	0	0
2 50		C337	AUTOMATIC SPRINKLER SYSTEM WITH ALARM S	N/A	40	21640	782781	480	0	41182	19260	643	0	0
2 735		C337	CONDENSER CLEAN SYSTEM CONSISTING OF CH	N/A	15	25354	5095	180	0	41182	15600	521	0	0
2 735		C337	PROCESS ALARM (VIBRATION PROTECTION FOR	N/A	25	25719	4325	300	0	41182	15240	509	0	1000001.075
2 735		C337	PG PIPING C-37 PG PIPE SYS.	N/A	40	27210	30790353	480	64146.56875	41182	13770	460	20	1282931.375
2 735		C337	CELL PIPE ENCLOSURE CELL-PIPE ENCLOSURE	N/A	40	27210	10643503	480	22173.96458	41182	13770	460	20	443479.2917
2 735		C337	INSTRUMENTS - CONTROLS INSTRUMENTS-CONTR	N/A	25	27210	10910392	300	0	41182	13770	460	0	0
2 73		C337	COOLER RECYCLE	N/A	20	27210	442064	240	0	41182	13770	460	0	0
2 73		C337	C-37 COOLANT SYSTEM	N/A	30	27210	8034203	360	0	41182	13770	460	0	0
2 73		C337	COOLER RECYCLE	N/A	20	28276	5612	240	0	41182	12720	425	0	0
2 73			SEISMIC ALARM SYS. REDUNDANT SEISMIC DI	N/A	25	31958	56881	300	0	41182	9090	304	0	0
2 50		C337	FREIGHT ELEVATOR 7-1/2 T OILCRAULIC FR	N/A	40	31078	141438	480	294.6625	41182	9960	333	147	43315.3875
2 73		C337	FREEZER/SUBLIMER - 20 MW 60" DIA. X 15'	N/A	20	32050	301593	240	0	41182	9000	301	0	0
2 73		C337	FREEZER/SUBLIMER VESSEL CHILLER LIQUID S	428	20	29706	258538	240	0	41182	11310	378	0	0
2 73		C337	FREEZER/SUBLIMER VESSEL CHILLER LIQUID S	419	20	29586	258537	240	0	41182	11430	382	0	0
2 73		C337	FREEZER/SUBLIMER VESSEL CHILL LIQUID SIZ	435	20	29767	258538	240	0	41182	11250	376	0	0
2 73		C337	FREEZER/SUBLIMER 9 1/2' HIGH FREEZER/SUB	14658	20	32294	247865	240	0	41182	8760	293	0	0
2 73		C337	FREEZER/SUBLIMER 9 1/2' HIGH FREEZER/SUB	14659	20	32294	247865	240	0	41182	8760	293	0	0
2 73	5 51717 C51717	C337	FREEZER/SUBLIMER VESSEL CHILLER LIQUID S	438	20	29617	258538	240	0	41182	11400	381	0	0
2 73	5 51718 C51718	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP	565 24G67	20	26053	42800	240	0	41182	14910	498	0	0
2 73	5 51719 C51719	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP	16 S 24G67	20	27088	42800	240	0	41182	13890	464	0	0
2 73	5 51720 C51720	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP.	72 S 24G67	20	26053	42800	240	0	41182	14910	498	0	0
2 73	5 51721 C51721	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP.	31 S 24G67	20	26053	42800	240	0	41182	14910	498	0	0
2 73	5 51722 C51722	C337	MOTOR UPRATED MOTOR WEST. 3300 HP.	46 S 24G66	20	26053	42800	240	0	41182	14910	498	0	0
2 73	5 51723 C51723	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP.	51G S 24G66	20	26053	42800	240	0	41182	14910	498	0	0
2 73	5 51724 C51724	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP.	106 S 24G66	20	26053	42800	240	0	41182	14910	498	0	0
2 73	5 51725 C51725	C337	MOTOR ELEC UPRATED MOTOR WEST. 3300 HP	106 S 24G66	20	26053	42800	240	0	41182	14910	498	0	0
2 735	5 51732 C51732	C337	PUMP HYDRAULIC ELEC POWERED W/INTERNAL S	OFOC 321	15	29372	5062	180	0	41182	11640	389	0	0
2 735	5 51733 C51733	C337	HYDRAULIC PUMP ELEC POWERED W/INTERNAL S	ADO 360	15	29372	5052	180	0	41182	11640	389	0	0
2 735	5 51734 C51734	C337	PUMP HYDRAULIC ELE POWERED W/INTERNAL SA	ADO 063	15	29372	5052	180	0	41182	11640	389	0	0
2 735		C337	MOTOR ELECT WEST 3300 HP UPRATED CUP	7S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 735		C337	MOTOR ELECT WEST 3300 HP UPRATED CUP	154S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 73		C337	MOTOR ELECT WEST 3300HP UPRATED CUP M	60S24G66	20	19905	42800	240	0	41182	20970	700	0	0
2 735		C337	MOTOR ELECT WEST 3300 HP UPRATED CUP	146S024G66	20	19905	42800	240	0	41182	20970	700	0	0
2 73		C337	MOTOR ELECT WEST 3300HP UPRATED CUP	55S24G66	20	19905	42800	240	0	41182	20970	700	0	Ō
2 73		C337	MOTOR ELECT WEST 3300HP UPRATED CUP MO	86S24G66	20	19905	42800	240	Ō	41182	20970	700	Ō	Ō
2 735		C337	MOTOR ELECT WEST 3300 HP UPRATED CUP	149S24G66	20	19905	42800	240	0	41182	20970	700	0	Ō
2 73		C337	MOTOR ELECT WEST 3300HP UPRATED CUP	61S24G67	20	19905	42800	240	0	41182	20970	700	0	Ö
2 73		C337	COMPRESSOR AXIAL FLOW CELL:6.8 STAGE:	57B17 094	40	18079	12000	480	0	41182	22770	760	0	0
2 73		C337	MOTOR WESTINGHOUSE 3300 HP ELECTRIC. M	89S24G67	20	25627	42800	240	0	41182	15330	512	0	Ö
2 73!		C337	MOTOR WESTINGHOUSE 3300 HP ELECTRIC MO	85S24G67	20	25627	42800	240	0	41182	15330	512	0	0
2 73		C337	MOTOR WESTINGHOUSE 3300 HP ELECTRIC. M	88S24G67	20	25627	42800	240	0	41182	15330	512	0	0
2 73		C337	MOTOR WES. 3300 HP ELECTRIC. MOTOR 3300	123S24G67	20	25627	42800	240	0	41182	15330	512	0	0
2 73		C337	MOTOR ELECTRIC 3300 HP MOTOR WEST.3300	49S24G67	20	25688	42800	240	0	41182	15270	510	0	0
2 73		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.330	43S24G67	20	25688	42800	240	0	41182	15270	510	0	0
2 73		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.3300	63S24G67	20	25688	42800	240	0	41182	15270	510	0	0
2 735		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.330	55S24G67	20	25688	42800	240	0	41182	15270	510	0	0
2 735		C337	COMPRESSOR AXIAL MODIFIED COMPRESSOR AX	534	40	18414	127514	480	0	41182	22440	749	0	0
2 735		C337	COMPRESSOR AXIAL FLOW MODIFIED. COMPRES	562	40	18414	127514	480	0	41182	22440	749	0	0
2 735		C337	MOTOR WESTINGHOUSE 3300 HP. MOTOR WEST.	78S24G66	20	25719	42800	240	0	41182	15240	509	0	0
2 735		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.3300	53S24G66	20	25719	42800	240	0	41182	15240	509	0	0
2 735		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.3300	20S24G67	20	25719	42800	240	0	41182	15240	509	0	0
2 73		C337	MOTOR ELECTRIC WESTINGHOUSE 3300 HP. MO	64S24G67	20	25719	42800	240	0	41182	15240	509	0	0
2 73		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.3300	112S24G66	20	25719	42800	240	0	41182	15240	509	0	0
2 73	5 51962 C51962	C337	MOTOR ELECTRIC 3300 HP MOTOR WEST.3300 H	153S24G66	20	25719	42800	240	0	41182	15240	509	0	0
2 73		C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST.330	4S24G66	20	25719	42800	240	0	41182	15240	509	0	0
2 735		C337	MOTOR ELECTRIC 3300 HP MOTOR WEST.3300 H	50S24G66	20	25719	42800	240	0	41182	15240	509	0	0
2 73	5 51972 C51972	C337	MOTOR ELECTRIC INDUCTION 200 HP 3 PHAS	48S9B3575	20	25749	2403	240	0	41182	15210	508	0	0
2 73	5 51998 C51998	C337	ELECTRIC MOTOR 3300 HP UPRATED CUP MOTOR	15S24G66	20	18506	42800	240	0	41182	22350	746	0	0
2 73	5 51999 C51999	C337	ELECTRIC MOTOR 3300 HP UPRATED CUP MOTOR	134S24G66	20	18506	42800	240	0	41182	22350	746	0	0
2 73	5 52135 C52135	C337	AIR FILTRATION SYSTEM 1000 CFM PORTABLE	1PD9H5MM099001	20	33297	10620	240	0	41182	7770	260	0	0

			DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO T	AG NO FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	5 52188 C52	2188 C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST 3300	41S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 735	5 52189 C52	2189 C337	MOTOR ELECTRIC 3300 HP. MOTOR WEST 3300	33S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTOR WEST 3300	60S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTOR WEST 3300	32S24G67	20	19905	42800	240	0	41182	20970	700	0	0
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2 73			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	137S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	11S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73	5 52320 C52	2320 C337	MOTOR ELECTRIC 3300 H. MOTOR ELECT 3300	81S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73	5 52321 C52	2321 C337	MOTOR ELECTRIC 3300 HP, MOTOR ELECT 330	79524G67	20	26754	42800	240	0	41182	14220	475	0	0
2 735	5 52322 C52	2322 C337	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	44S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 735			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	34S24G67	20	26754	42800	240	0	41182	14220	475	0	0
									-	41182			-	
			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	126S24G67	20	26754	42800	240	0		14220	475	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	66S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	13S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73	5 52327 C52	2327 C337	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	53S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73	5 52328 C52	2328 C337	MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	159S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 735			MOTOR ELECTRIC 3300 HP. MOTOR ELECT 330	141S24G67	20	26754	42800	240	0	41182	14220	475	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	78S24G67	20	19905	42800	240	0	41182	20970	700	0	0
					20	19905	42800	240	0	41182		700	0	0
			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	74S24G76\\67					-		20970		-	
2 73			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	75S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 735			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	149S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 73	5 52343 C52	2343 C337	MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	111S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 735	5 52344 C52	2344 C337	MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	8S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 735			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	117S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 73			MOTOR ELECTRI 3300 HP. MOTORS 3300HP	89S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 735			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	115S24G67	20	19905	42800	240	0	41182	20970	700	0	0
2 73			MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	82S224667	20	19905	42800	240	0	41182	20970	700	0	0
2 73	5 52349 C52	2349 C337	MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	22S24667	20	19905	42800	240	0	41182	20970	700	0	0
2 73	5 52350 C52	2350 C337	MOTOR ELECTRIC 3300 HP. MOTORS 3300HP	3S24G552	20	19905	42800	240	0	41182	20970	700	0	0
2 735	5 52545	318221 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	19-5-24G67	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		318219 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	133-5-24G67	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		31755 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	69-5-24G67	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		31757 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	U. S. 24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		318215 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	132-5-24G67	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73	5 52550	317786 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	63-5-24G-G6	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73	5 52551	317788 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	89-5-24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 735	5 52552	318217 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	136-S-24G67	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 735		317792 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	54-5-24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		317790 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	155-5-24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		317751 C337	MOTOR TRANSFERED FROM K-25 TO PADUCAH	51-5-24GG7	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		317753 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	17-5-24G67	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73		317796 C337	MOTOR- TRANSFERED FROM K-25 TO PADUCAH	129-S-24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73	5 52558	317798 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	159-5-24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 73	5 52559	317794 C337	MOTOR - TRANSFERED FROM K-25 TO PADUCAH	113-5-24G66	20	34578	42800	240	178.3333333	41182	6509	217.9666667	22.03333333	3929.277778
2 735		805351 C337	CONVERTER 33 TYPE A. NEWPORT NEWS SHIP	126U1542	40	20301	216229	480	0	41182	20580	687	0	0
2 73!		806385 C337	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1100	40	20301	202908	480	0	41182	20580	687	0	0
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2 735		806388 C337	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U1324	40	20301	202908	480	0	41182	20580	687	0	0
2 73		806414 C337	CONVERTER- NEWPORT NEWS SHIP BUILDING DR	126U960	40	20301	209396	480	0	41182	20580	687	0	0
2 73		806713 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1589	40	20301	278447	480	0	41182	20580	687	0	0
2 73	5 1505095	806726 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1681	40	20301	278447	480	0	41182	20580	687	0	0
2 735	5 1505099	806730 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1661	40	20301	278447	480	0	41182	20580	687	0	0
2 735		806757 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUIL	126U1628	40	20301	241731	480	Ō	41182	20580	687	Ō	0
2 73!		806765 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUIL	126U1667	40	20301	270001	480	0	41182	20580	687	0	0
2 73		806824 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUIL	126U1768	40	20301	241731	480	0	41182	20580	687	0	0
2 73		806842 C337	CONVERTER SIZE 33 NEWPORT NEWS SHIPBUILD	126U1757	40	20301	241731	480	0	41182	20580	687	0	0
2 73		809215 C337	CONVERTER 33 TYPE A NEWPORT NEWS SHIPB	126U779	40	20301	209951	480	0	41182	20580	687	0	0
2 73	2001165	811455 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1313	20	20301	27698	240	0	41182	20580	687	0	0
2 735	5 2001168	811458 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B-1316	20	20301	14018	240	0	41182	20580	687	0	0
2 73		811464 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1322	20	20301	36627	240	0	41182	20580	687	0	0
2 73		811467 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1325	20	20301	27698	240	0	41182	20580	687	0	0
2 73		811482 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1341	20	20301	36423	240	0	41182	20580	687	0	0
2 735		811495 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1353	20	20301	27698	240	0	41182	20580	687	0	0
2 73		811506 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1364	20	20301	36627	240	0	41182	20580	687	0	0
2 73		811533 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1391	20	20301	27698	240	0	41182	20580	687	0	0
2 73	2001247	811537 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1395	20	20301	27698	240	0	41182	20580	687	0	0
2 73		811564 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1422	20	20301	32616	240	0	41182	20580	687	0	0
2 73		811568 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1426	20	20301	27698	240	0	41182	20580	687	0	0
2 73		811573 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1420	20	20301	27698	240	0	41182	20580	687	0	0
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2 735		811575 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1433	20	20301	27698	240	0	41182	20580	687	0	0
2 73		811576 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B-1434	20	20301	14018	240	0	41182	20580	687	0	0
2 73		811614 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1472	20	20301	36423	240	0	41182	20580	687	0	0
2 735	5 2001328	811618 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1476	20	20301	36423	240	0	41182	20580	687	0	0
2 735		811621 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1479	20	20301	36423	240	0	41182	20580	687	0	0

	DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
							S/L					
						LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE ASSET NO TAG NO FACILITY	<u>PESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735 2001332 811622 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1480	20	20301	36423	240	0	41182	20580	687	0	0
2 735 2001379 811669 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1527	20	20301	36423	240	0	41182	20580	687	0	0
2 735 2001392 811682 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B-1540	20	20301	14019	240	0	41182	20580	687	0	0
2 735 2001431 811721 C337	MOTOR 2000 HP 2300 VOLTS FAIRBANKS-MOR	B1579	20	20301	36628	240	0	41182	20580	687	0	0
2 735 2001451 811741 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B-1599	20	20301	14018	240	0	41182	20580	687	0	0
2 735 2001475 811765 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B-1623	20	20301	27699	240	0	41182	20580	687	0	0
2 735 2001482 811772 C337	MOTOR FAIRBANKS MORSE 3300 HP 2300 VO	B1630	20	20301	27699	240	0	41182	20580	687	0	0
2 735 2102022 814213 C337	TRANSFORMER PROCESS- CAPACITY 12 500 K	R1J1101	30	29586	68863.81	360	0	41182	11430	382	0	0
2 735 2303403 819016 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1656L	40	20301	92041	480	0	41182	20580	687	0	0
2 735 2303465 819078 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1711R	40	20301	92041	480	0	41182	20580	687	0	Ō
2 735 2303482 819095 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1812R	40	20301	92041	480	0	41182	20580	687	0	Ö
2 735 2303493 819106 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1741R	40	20301	92041	480	0	41182	20580	687	0	ŏ
2 735 2303495 819108 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1718R	40	20301	92036	480	0	41182	20580	687	0	0
2 735 2303513 819126 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1793L	40	20301	92041	480	0	41182	20580	687	0	0
2 735 2303513 819128 C337 2 735 2303515 819128 C337		57B18-1780L	40	20301	92041	480	0	41182	20580	687	0	0
	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER						-				-	
2 735 2303528 819141 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1799L	40	20301	95794	480	0	41182	20580	687	0	0
2 735 2303639 819251 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1916L	40	20301	97953	480	0	41182	20580	687	0	0
2 735 2303640 819252 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1908R	40	20301	119099.45	480	0	41182	20580	687	0	0
2 735 2303647 819259 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-1909R	40	20301	108356.13	480	0	41182	20580	687	0	0
2 735 2303820 819432 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-2105L	40	20301	85469	480	0	41182	20580	687	0	0
2 735 2303838 819450 C337	COMPRESSOR SIZE 33 AXIAL FLOW CARRIER	57B18-2116L	40	20301	97953	480	0	41182	20580	687	0	0
2 735 2305290 820014 C337	COMPRESSOR AXIAL FLOW - MODIFIED TYPE	806R	40	32477	91757	480	191.1604167	41182	8580	287	193	36893.96042
2 735 25916 C73875 C337A	AIR MOTORED WEIGH SCALE TRANSFER CAR IN	6580 EE	20	19997	2310	240	0	41182	20880	697	0	0
2 735 35532 C81962 C337A	BRIDGE CRANE 27 TON CAPACITY COMPLETE	14904B	30	19905	35518	360	0	41182	20970	700	0	0
2 735 35604 C82361 C337A	AIR MOTORED WEIGHT SCALE TRANSFER CAR M	N/A	20	22281	3632	240	0	41182	18630	622	0	0
2 735 36366 C81961 C337A	BRIDGE CRANE 35 TON CAPACITY WITH MOTOR	30152	30	22524	34130	360	0	41182	18390	614	0	0
2 501 50072 C74525 C337A	VAP BLDG - THE MAIN BUILDING IS A STEEL-	N/A	40	22281	441882	480	Ō	41182	18630	622	0	Ō
2 501 50073 C74526 C337A	ALL LIGHTS ARE CONTROLLED FROM THREE LIG	N/A	40	22281	33035	480	0	41182	18630	622	0	0
2 735 50077 C74530 C337A	ELECT. POWER SYSTEM PROCESS POWER OBTAI	N/A	30	22281	64535	360	0	41182	18630	622	0	0
2 501 50077 C74530 C337A	PLUMBING AND DRAINAGE CONSISTS OF A 30 G	N/A	40	22281	5626	480	0	41182	18630	622	0	0
2 735 50079 C74531 C337A	INSTRUMENTATION INCLUDES CONTROLS FOR ST	N/A	25	22281	204946	300	0	41182	18630	622	0	0
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2 735 50080 C74533 C337A	PROCESS PIPING SYTEMS TIE INTO EXISTING	N/A	40	22281	78909	480	0	41182	18630	622	0	0
2 470 50186 C74631 C337A	STORAGE PAD CONCRETE STORAGE PAD PORT 8	N/A	30	22281	54660	360	0	41182	18630	622	0	0
2 735 50187 C74632 C337A	ELECTRIFIED CRANE RAIL APPROX. 220' LON	N/A	30	22281	42505	360	0	41182	18630	622	0	0
2 501 50203 C74647 C337A	AUTOMATIC SPRINKLER SYSTEM - 3337A - DRY	N/A	40	27119	35578	480	74.12083333	41182	13860	463	17	1260.054167
2 735 50231 C74675 C337A	UF6 DETECTION SYSTEM 337-A UF6 RELEASE	N/A	25	28125	125474	300	0	41182	12870	430	0	0
2 735 51328 C51328 C337A	SCALE PLATFORM MODEL MMR ACCOUNTABILI	69670	20	31471	150406	240	0	41182	9570	320	0	0
2 735 51671 C51671 C337A	AUTOCLAVE FEED W/HYDRAULIC PUMP + CONTRO	14788	20	31106	677373	240	0	41182	9930	332	0	0
2 735 51672 C51672 C337A	AUTOCLAVE FEED W/HYDRAULIC PUMP + CONTRO	14789	20	31106	677373	240	0	41182	9930	332	0	0
2 735 51673 C51673 C337A	AUTOCLAVE FEED W/HYDRAULIC PUMP + CONTRO	14790	20	31106	677375	240	0	41182	9930	332	0	0
2 735 51674 C51674 C337A	AUTOCLAVE FEED W/HYDRAULIC PUMP + CONTRO	14787	20	31047	677374	240	0	41182	9990	334	0	0
2 735 51740 C51740 C337A	AUTOCLAVE FEED W/HYDRAULIC PUMP + CONTRO	14698	20	32477	591805	240	0	41182	8580	287	0	0
2 735 51741 C51741 C337A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PANE	14704	20	32477	591805	240	0	41182	8580	287	0	0
2 735 51742 C51742 C337A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PANE	14843	20	32477	591803	240	0	41182	8580	287	0	Ō
2 735 51743 C51743 C337A	AUTOCLAVE FEED W/HYDRAULIC PUMP + CONTRO	14844	20	32477	591803	240	0	41182	8580	287	0	0
2 735 51744 C51744 C337A	AUTOCLAVE FEED W/ HYD PUMP + CONTRL PANE	14847	20	32477	591803	240	0	41182	8580	287	0	0
2 735 51745 C51745 C337A	AUTOCLAVE FEED W/HYD PUMP + CONTROL PANE	14786	20	32477	591803	240	n n	41182	8580	287	0	0
2 735 27809 C80949 C350	TANK SURGE STORAGE MAX UP 16 TO VAC M	935248	40	19997	9831	480	0	41182	20880	697	0	0
2 735 27609 C60949 C350 2 735 47434 C80948 C350	SURGE DURM NB #3925 MAX DESIGN PRESSURE	7560	40	29982	62886	480	131.0125	41182	11040	369	111	•
2 735 47434 C60946 C350 2 501 50193 C74637 C350	DRYING AGENT STORAGE FACILITY. C-350 DR	N/A	50	29982 27029	91385	600	152.3083333	41182	13950	369 466	134	14542.3875 20409.31667
2 501 50194 C74638 C350	HEATING AND VENTILATION SYSTEM. HEATING	N/A	50	27029	10770	600	17.95	41182	13950	466	134	2405.3
2 735 50195 C74639 C350	C-350 INSTRUMENTS INSTRUMENTATION SYSTE	N/A	25	27029	23511	300	0	41182	13950	466	0	0
2 735 50196 C74640 C350	ELECTRIC POWER SYSTEM - THIS SYTEM INCLU	N/A	30	27029	16226	360	0	41182	13950	466	0	0
2 501 50197 C74641 C350	PLUMBING DRAIN SYSTEM. PLUMBING AND DRA	N/A	50	27029	3217	600	5.361666667	41182	13950	466	134	718.4633333
2 735 50200 C74644 C350	PIPING SYSTEM FOR PLANT AIR FOR PURGE AN	N/A	25	27029	32349	300	0	41182	13950	466	0	0
2 735 47875 C81432 C360	AUTOCLAVE NB# (SAME AS SERIAL NO.) TRAN	12173	20	28914	198416	240	0	41182	12090	404	0	0
2 735 47876 C81433 C360	AUTOCLAVE NB# (SAME AS SERIAL NO.) TRAN	12174	20	28914	198040	240	0	41182	12090	404	0	0
2 735 47877 C81434 C360	AUTOCLAVE NB #12175 TRANSFER AND SAMPL	12175	20	28975	198387	240	0	41182	12030	402	0	0
2 735 47878 C81435 C360	AUTOCLAVE NB #12176 TRANSFER AND SAMPL	12176	20	29006	198387	240	0	41182	12000	401	0	0
2 735 47897 C73438 C360	X TRANSFER CAR AIR MOTORED PRODUCT CYLI	N/A	20	28975	12525	240	0	41182	12030	402	0	0
2 735 47898 C81350 C360	X TRANSFER CAR AIR MOTORED PRODUCT CYL.	N/A	20	28975	12525	240	0	41182	12030	402	0	0
2 735 48364 C82151 C360	MODEL MB-2-2K A DUAL REFRIGERATION SYST	797679	20	29372	15140	240	Ō	41182	11640	389	0	Ō
2 735 48612 C81438 C360	TANK CYLINDER RELIEF INSULATED STEEL T	7782A F 105	40	30041	7600	480	15.83333333	41182	10980	367	113	1789.166667
2 735 48613 C81439 C360	TANK CYLINDER RELIEF INSULATED STEEL T	7782B	40	30041	7600	480	15.83333333	41182	10980	367	113	1789.166667
2 501 48621 C82150 C360	FLEVATOR FREIGHT	N/A	40	30041	134473	480	280.1520833	41182	10980	367	113	31657.18542
2 735 48626 C81440 C360	TANK HOT WATER 373 INSULATED STEEL TN	21280	40	30041	5850	480	12.1875	41182	10980	367	113	1377.1875
2 735 48639 C81949 C360	40-TON TRAVEL CRANE WITH TWO 20-TON HOI	900B	30	30041	265491	360	12.1675	41182	10980	367	0	10.7.1073
2 735 48639 C81949 C360 2 735 48733 C81437 C360	PLATFORM SCALES TWENTY TON WEIGHING CA	900B 45265	20	30041	74314	240	-	41182	10980	367	-	0
							0				0	0
2 735 48734 C81436 C360	TWENTY TON PLATFORM DCALES WEIGHING CAP	NONE	20	30041	74314	240	-	41182	10980	367	-	-
2 735 48883 C81444 C360	CRANE 2-TON	N/A	30	29737	5422	360	0	41182	11280	377	0	0
2 470 50282 C74724 C360	ENTRANCE ROAD MODIFICATION - C-360 CONSI	N/A	20	29737	40988	240	0	41182	11280	377	0	0
2 501 50341 C74779 C360	FEED VAPORIZATION FACILITY C-360 BLDG T	N/A	40	30375	4636651	480	9659.689583	41182	10650	356	124	1197801.508

			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L					
DIANT TYPE	ACCET NO. TAC NO.	EACH ITY	DECORIDATION	CEDIAL NIII	IMPED I		IN CEDVICE	ODICINIAL COCT	LIFE (MONTHS)	MONTHLY	TODAY'S	DAYS ELAPSED	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NU	IMBEK I	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 735	5 51579 C51579	C360	STORAGE SYSTEM CO2 LIQUID CARBON DIOXID	686814F		10	31836	64569	120	0	41182	9210	308	0	0
2 501		C375E2	OIL CONTROL DAM (EAST DRAINAGE DITCH)KPD	N/A		30	36054	04309	360	0	41182	5054	169.4666667	190.5333333	0
2 50		C375E3	OIL CONTROL DAM (EAST DRAINAGE DITCH) KP	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.53333333	0
2 501		C375E4	OIL CONTROL DAM (EAST DRAINAGE DITCH) KP	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.53333333	0
2 501		C375E5	OIL CONTROL DAM (EAST DRAINAGE DITCH) RPD	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.53333333	0
2 50		C375L3	OIL CONTROL DAM KPDES 003	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.53333333	0
2 501		C375N1	OIL CONTROL DAM (SOUTH DRAINAGE DITCH) K	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.53333333	0
2 501		C375W7	OIL CONTROL DAM (WEST DRAINAGE DITCH) KP	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.53333333	0
2 735		C400	FREON CONDENSER AS PER BUYER'S SPECIFICA	MV742144		20	19540	15343	240	0	41182	21330	712	0	0
2 735		C400	BLOWER HS FAN SIZE 726 DESIGN B. BLOW		72637	20	19298	8687	240	0	41182	21570	720	0	0
2 735		C400	CRANE 21 TON (UPRATED FROM 23) BRIDGE	N/A	12031	30	19298	71761	360	0	41182	21570	720	0	0
2 735		C400	BRIDGE CRANE 23 TON CAPACITY. THIS CRAN	IN/A	7037	30	19298	62746	360	0	41182	21570	720	0	0
2 735		C400	OVERHEAD CRANE TRAVEL LIFT 10 TON 440	CH12792	1001	30	19298	27054	360	0	41182	21570	720	0	0
2 735		C400	OVERHEAD CRANE TRAVEL LIFT 10 TON 440	CH12793		30	19298	27055	360	0	41182	21570	720	ő	0
2 735		C400	SPRAY BOOTH STAINLESS STEEL 5 WINDOWS	N/A		10	19298	449291	120	0	41182	21570	720	0	0
2 735		C400	BRIDGE CRANE 23 TON. CRANE BRDG 23T WHI		7033	30	19298	43352	360	0	41182	21570	720	0	Ö
2 735		C400	STORAGE TANK STAINLESS STEEL 500 GALLO	N/A		40	19298	5585	480	0	41182	21570	720	0	0
2 735		C400	STORAGE TANK STAINLESS STEEL 500 GALLO	N/A		40	19298	5584	480	0	41182	21570	720	0	0
2 735		C400	STORAGE TANK STAINLESS STEEL 500 GALLO	N/A		40	19298	5584	480	0	41182	21570	720	0	0
2 735		C400	STORAGE OR DISOLVER TANK STAINLESS STEE	N/A		40	19298	6913	480	0	41182	21570	720	0	0
2 735		C400	POWDER HANDLING SCALES ME 329 MODEL #6		10223	20	19540	5329	240	0	41182	21330	712	0	0
2 735		C400	HEATING UNIT STAND	N/A		25	19298	55649	300	0	41182	21570	720	0	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800C		20	19298	7520	240	0	41182	21570	720	0	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800D		20	19298	7521	240	0	41182	21570	720	ō	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800C		20	19298	7520	240	0	41182	21570	720	ō	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800D		20	19298	7521	240	0	41182	21570	720	0	Ō
2 735		C400	EXHAUST FAN ACID TAND SIZE 593 INVENTO	30800C		20	19298	7520	240	0	41182	21570	720	0	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800D		20	19298	7521	240	0	41182	21570	720	0	0
2 735	14491 C81139	C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800C		20	19298	7520	240	0	41182	21570	720	0	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800D		20	19298	7521	240	0	41182	21570	720	0	0
2 735	14495 C81141	C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800C		20	19298	7520	240	0	41182	21570	720	0	0
2 735		C400	EXHAUST FAN ACID TANK SIZE 593 INVENTO	30800D		20	19298	7521	240	0	41182	21570	720	0	0
2 735		C400	FAN HS EXHAUST SIZE 657 INVENTORY J#27	N/A		20	19298	9872	240	0	41182	21570	720	0	0
2 735		C400	FAN HS EXHAUST SIZE 657 INVENTORY #27	N/A		20	19298	9871	240	0	41182	21570	720	0	0
2 735		C400	CRANE NO. 4 7 1/2 TON CAPACITY INVENTOR	12802 B		30	19298	26061	360	0	41182	21570	720	0	0
2 735	14604 C81175	C400	CRANE NO. 3 7 1/2 TON CAPACITY INVENTOR	CH12803B		30	19298	26061	360	0	41182	21570	720	0	0
2 735	14608 C81109	C400	CRANE WHITING 23 TON	N/A		30	19298	43352	360	0	41182	21570	720	0	0
2 735	14612 C81154	C400	CRANE NO. 2 10 TON CAPACITY INVENTORY#	CH12794B		30	19298	25622	360	0	41182	21570	720	0	0
2 735	14629 C81131	C400	TANK ALKALI NO. 1 STEEL UNLINED SIZE	N/A		40	19298	61866	480	0	41182	21570	720	0	0
2 735	14630 C81130	C400	TANK WARM WATER NO. 2 STEEL UNLINED	N/A		40	19298	61866	480	0	41182	21570	720	0	0
2 735	14631 C81128	C400	TANK TRIOXIDE BRICK LINED SIZE 42'6"	N/A		40	19298	83719	480	0	41182	21570	720	0	0
2 735	14632 C81129	C400	TANK TRIOXIDE BRICK LINED SIZE 42'6"	N/A		40	19298	81870	480	0	41182	21570	720	0	0
2 735	14633 C81126	C400	TANK CHROMIC ACID NO.5 BRICK LINED S	N/A		40	19298	81870	480	0	41182	21570	720	0	0
2 735		C400	TANK ANODIZING AND CHEMICAL FILMING FAC	N/A		40	19298	78337	480	0	41182	21570	720	0	0
2 735	14635 C81127	C400	TANK COLD WATER NO.6 UNLINED STEEL S	N/A		40	19298	60017	480	0	41182	21570	720	0	0
2 735	14636 C81153	C400	TANK HOT WATER NO.8 BRICK LINED SIZE	N/A		40	19298	317507	480	0	41182	21570	720	0	0
2 735		C400	ACID MIXING TANK 500 GALLON CAPACITY S	A 3244		40	20910	10844	480	0	41182	19980	667	0	0
2 501		C400	C-400 CLEANING BUILDING-A ONE STORY STR	N/A		50	19298	5949951	600	0	41182	21570	720	0	0
2 501		C400	C-400- ELECTRIC LIGHTING SYSTEM-COVERS T	N/A		50	19298	315054	600	0	41182	21570	720	0	0
2 501		C400	C-400 PLUMBING AND DRAINAGE SYSTEM-THIS	N/A		50	19298	431665	600	0	41182	21570	720	0	0
2 501		C400	C-400-HEATING AND VENTILATING SYSTEM- TH	N/A		50	19298	2253623	600	0	41182	21570	720	0	0
2 735		C400	C-400 DRY AIR SYSTEM COVERS THE COMPLETE	N/A		25	19298	115669	300	0	41182	21570	720	0	0
2 735		C400	C-400 ELECTRIC POWER SYSTEM CONSISTS OF	N/A		30	19298	1278476	360	0	41182	21570	720	0	0
2 735		C400	C-400 NITROGEN SYSTEM INCLUDES THE COMPL	N/A		25	19298	68413	300	0	41182	21570	720	0	0
2 735		C400	C-400 CLEANING TANK PIPING INCLUDES PIPI	N/A		25	19298	72400	300	0	41182	21570	720	0	0
2 735		C400	FLOURINE SYSTEM CONSISTS OF FLUORINE EQU	N/A		25	19298	11137	300	0	41182	21570	720	0	0
2 501		C400	C-400 ACID NEUTRALIZATION SYSTEM-CONSIST	N/A		50	19298	653861	600	0	41182	21570	720	0	0
2 735		C400	C-400 DECONTAMINATION AND RECOVERY SYSTE	N/A		25	19298	603305	300	0	41182	21570	720	0	0
2 735		C400	C-400 INSTRUMENTS AND INSTRUMENT LINES I	N/A		25	19298	236646	300	0	41182	21570	720	0	0
2 735		C400	TANK STAINLESS STEEL CLEANING + DISOVLIN	N/A		40	21975	11236	480	0	41182	18930	632	0	0
2 735		C400	SCRUBBING UNIT PACKED TYPE CAPACITY 4500	N/A		20	21975	10075	240	0	41182	18930	632	0	0
2 735		C400	TANK STAINLESS STEEL SIZE 52" X 66" A	N/A		40	21854	5950	480	0	41182	19050	636	0	0
2 735		C400	TANK STAINLESS STEEL SIZE 52" X 66" A	N/A		40	21854	5950	480	0	41182	19050	636	0	0
2 735		C400	DIGITAL PRESSURE MEASURING SYSTEM - CONS	N/A		15	21915	25394	180	0	41182	18990	634	0	0
2 735 2 735		C400	TANK STAINLESS STEEL CAPACITY APPROX.	N/A		40	22036	6778 9893	480	0	41182 41182	18870	630	0	0
2 735 2 735		C400 C400	TANK STAINLESS STEEL APPROX. 3094 GALL	N/A N/A		40 40	22371 22371	9893 9468	480 480	0	41182	18540 18540	619 619	0	0
			TANK STAINLESS STEEL APPROX. GALLON CA							-				-	
		C400	TANK STORAGE STAINLESS STEEL 3 ANGLE	N/A		40 40	22371	7222	480	0	41182	18540	619	0	0
		C400 C400	TANK STAINLESS STEEL APPROX. 1390 GALL PUMP SIZE H-6 TEST NO. 2933 NASH HYTO	N/A N/A		40 15	22097 17988	7651 6951	480 180	0	41182 41182	18810 22860	628 763	0	0
2 735 2 735		C400	DRUM TYPE FILTER USG-1-4 DRUM SIZE 6'4	N/A N/A		20	16527	45224	240	0	41182	24300	763 811	0	0
2 735		C400	TANK SOAKING STAINLESS STEEL FOR SCRA	N/A N/A		40	22340	45224 21369	240 480	0	41182	18570	620	0	0
2 /30	, 33037 001104	O-400	TARK GOARING STAINLESS STELL FOR SURA	17/7		40	22540	21309	700	U	71102	10370	020	U	U

			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
										S/L	====				
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL N	IUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73		C400	HEAT EXCHANGER NAE-617 TYPE HORIZONTAL		116255	20	20851	6319	240	0	41182	20040	669	0	0
2 73		C400	TANK STAINLESS STEEL 1500 GALLON CAPAC	N/A		40	22371	6629	480	0	41182	18540	619	0	0
2 73		C400	HEATER ELECTRIC AIR (AIR PREHEATER) V	N/A		25	22462	3014	300	0	41182	18450	616	0	0
2 73		C400	TYPE B PROTECTIVE PACKAGE: "PADUCAH TIGE		1001	10	26267	16404	120	0	41182	14700	491	0	0
2 73		C400	TYPE B PROTECTIVE PACKAGE: "PADUCAH TIGE		1002	10	26267	16404	120	0	41182	14700	491	0	0
2 73		C400	TYPE B PROTECTIVE PACKAGE: "PADUCAH TIGE		1003	10	26267	16404	120	0	41182	14700	491	0	0
2 73		C400	TYPE B PROTECTIVE PACKAGE: "PADUCAH TIGE		1004	10	26267	16404	120	0	41182	14700	491	0	0
2 73		C400	HIGH FREQUENCY INDUCTION GENERATOR + WOR	A3-1		20	26968	37455	240	0	41182	14010	468	0	0
2 73		C400	UNIT HEATER SIZE 120 TYPE HVO MODEL J	N/A		25	27880	16460	300	0	41182	13110	438	0	0
2 73		C400	ELECTRIC GENERATOR MODEL 45R82-78603A42		432676	20	28033	60693	240	0	41182	12960	433	0	0
2 73		C400	HEATER WATER MODEL B1200L LESLIE-CONS	75113 1		25	27819	16809	300	0	41182	13170	440	0	0
2 73		C400	CRANE TRAVELING SINGLE LEG SEMI-GANTRY		38959	30	28368	101228	360	0	41182	12630	422	0	0
2 73		C400	PUMP CENTRIFUGAL MODEL 3196 SPRAY BOO	772B438		15	28702	5178	180	0	41182	12300	411	0	0
2 73		C400	FILTER SYSTEM PRECOAT SIZE: 3 FT. DIA	LZ 55475		20	29372	87269	240	0	41182	11640	389	0	0
2 73		C400	PUMP VACUUM SIZE AHC-130 CAST IRON CO	N/A		15	29372	7888	180	0	41182	11640	389	0	0
2 73	5 48391 C71491	C400	X VACUUM CLEANER INDUSTRIAL PORTABLE VA		15222	10	29372	5358	120	0	41182	11640	389	0	0
2 61	0 48519 C81945	C400	AMPLIFIER POWER PUBLIC ADDRESS AMPLIFIE	A 24388		15	29433	648	180	0	41182	11580	387	0	0
2 73	5 48714 C81166	C400	TANK 350 GALLON ACIDIFYING MATL 304L	UNIT #1		40	29767	17189	480	35.81041667	41182	11250	376	104	3724.283333
2 73		C400	TANK 350 GALLON ACIDIFYING TANK MATL 3	UNIT #2		40	29767	17189	480	35.81041667	41182	11250	376	104	3724.283333
2 73	5 48878 C81928	C400	FAN 44" DUCT AXIAL MODEL NO 4644D03 TY	2312A1		20	29982	19577	240	0	41182	11040	369	0	0
2 73	5 48940 C71480	C400	MODEL L261P INDUSTRIAL PORTABLE VACUUM		23003	10	29798	5516	120	0	41182	11220	375	0	0
2 73	5 49309 C81122	C400	SCALE METERING MODEL TOLEDO-8130 CALS	N/A		20	29859	37840	240	0	41182	11160	373	0	0
2 73	5 49312 C81484	C400	BLOWER 30" BARRY MODEL 12172 SIZE AND		804387	20	29859	13244	240	0	41182	11160	373	0	0
2 73	5 49349 C81168	C400	350 GALLON URANIUM SOLUTION STORAGE TANK		358601	40	30681	14473	480	30.15208333	41182	10350	346	134	4040.379167
2 73	5 49350 C81169	C400	350 GALLON URANIUM SOLUTION STORAGE TANK		358602	40	30681	14473	480	30.15208333	41182	10350	346	134	4040.379167
2 73		C400	350 GALLON URANIUM SOLUTION STORAGE TANK		358603	40	30681	14473	480	30.15208333	41182	10350	346	134	4040.379167
2 73		C400	350 GALLON URANIUM SOLUTION STORAGE TANK		358604	40	30681	14473	480	30.15208333	41182	10350	346	134	4040.379167
2 73		C400	NB #159 347-STAINLESS STEEL 700 GALLON		583	40	30194	11593	480	24.15208333	41182	10830	362	118	2849.945833
2 73		C400	CENTRIFUGAL FAN (BLOWER) SIZE-222 922" D	N/A	000	20	30375	8953	240	0	41182	10650	356	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM. UN	K80C0369	IR.	25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM. UN	K80C0370		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM. UN	K80C0369		25	30347	5220	300	0	41182	10680	357	0	0
						25			300	0	41182			0	0
2 73		C400 C400	C-400 WASTE HOT WATER HEATING SYSTEM. UN	K80C0369		25 25	30347 30347	5220	300	0		10680	357	0	0
2 73			UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0369	-		00011	5220	000		41182	10680	357	•	•
2 73		C400	UNIT HEATER C-400 WATER HOT WATER HEATI	K80C0369		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K60C0369		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368	5	25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49620 C81220	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368	7	25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	UNIT HEATER	N/A		25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49624 C81222	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0367	9	25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49626 C81223	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0369	0	25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49628 C81224	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368	0	25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49630 C81225	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368	2	25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49632 C81226	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368	4	25	30347	5220	300	0	41182	10680	357	0	0
2 73	5 49634 C81227	C400	UNIT HEATER C-400 WASTE HOT WATER HEATI	K80C0368	6	25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM UN	K80C0368		25	30347	5220	300	Ō	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM. UN	K80C0698	0	25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM UN	K80C0369		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM UN	K80C0369		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM. UN	K80C0369		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM UN	K80C0370		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING SYSTEM UN	K80C0370		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	C-400 WASTE HOT WATER HEATING STSTEM. UN	K80C0370		25	30347	5220	300	0	41182	10680	357	0	0
2 73		C400	URANIUM RECOVERY SYSTEM - THIS SYTEM IS	N/A		25 25	20910	249340	300	0	41182	19980	357 667	0	0
2 50		C400	ASH GRINDING FACILITIES INSTALLED IN SI	N/A N/A		50	21489	13879	600	0	41182	19410	648	0	0
										0				0	0
2 47		C400	PAVED AREA A SLABB EXTENDS AT THE NORTHE	N/A		30	21975	28967	360	-	41182	18930	632	-	-
2 73		C400	COOLING WATER SYSTEM INSIDE C-400 200'	N/A		40	21975	7341	480	0	41182	18930	632	0	0
2 73		C400	CYLINDER TEST FACILITY THIS FAC. IS USE	N/A		15	23801	39148	180	0	41182	17130	572	0	0
2 61		C400	INTRUSION ALARM SYSTEM CONSISTS OF SWIT	N/A		25	25172	12076	300	0	41182	15780	527	0	0
2 47		C400	STORAGE AREA HOPPER 5 TON HOPPER STORAGE	N/A		30	25841	19627	360	0	41182	15120	505	0	0
2 73		C400	CHEMICAL RECOVERY SYSTEM - PROCESSES CON	N/A		25	27911	274068	300	0	41182	13080	437	0	0
2 73		C400	XSCRAP METAL DECONTAMINATION SYSTEM C-4	N/A		25	30102	59321	300	0	41182	10920	365	0	0
2 47			DIKES CONCRETE 16'X 17'X4' HIGH CONCRETE	N/A		50	32050	430253	600	717.0883333	41182	9000	301	299	214409.4117
2 73		C400	XVANTON PUMP PORTABLE MODEL NO. PGKY45	P 337		15	31167	10591	180	0	41182	9870	330	0	0
2 73		C400	TANK NITRIC ACID 500 GAL. STAINLESS ST	N/A		40	32050	52354	480	109.0708333	41182	9000	301	179	19523.67917
2 73	5 51848 C51848	C400	JETPAC ULTRA HI PRESSURE PUMP SYSTEM 35		890411	20	32781	120739	240	0	41182	8280	277	0	0
2 73	5 52113 C52113	C400	FILTER SYSTEM 1ST STAGE MOUNTED ON BLUE	1	7091500	20	33297	7414	240	0	41182	7770	260	0	0
2 73		C400	FILTER SYSTEM 2ND STAGE MOUNTED ON BLUE		0915000	20	33297	8607	240	0	41182	7770	260	0	0
2 50		C400A	EMERGENCY POWER FOR CRITICAL ALARMS	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2 50	1 4860036	C400D	LIME PRECIPITATION	N/A		30	36054	Ö	360	Ō	41182	5054	169.4666667	190.5333333	0
								-		-					•

				DOE ASSETS LISTING (PADUCAH)				U	ATE: 30-SEP-2012							
											S/L	TOD 41/10	D.43/0	MONTHO		NEW
DLANT	TVDE	ACCET NO. TAC NO.	EACH ITY	DECODIDATION	CEDIAL	NUMBER	ucc	IN CEDVICE	ODICINIAL COCT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	501	4860037	C400D	ION EXCHANGE UNIT	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2	735	36133 C81192	C400D	PELLETIZING DISC. STANDARD 39" PAN DIAM	W2651 2		20	22462	5299	240	0	41182	18450	616	190.5555555	0
2	735	50097 C74549	C402	MGF2 PELLETIZING SYSTEM PRODUCT RECOVER			25	22797			0	41182		605	0	0
2	735	14517 C81488	C402 C403	GEAR REDUCER 5 HP 1150 RPM CLASS 2 R	N/A	22054		19298	7123 11146	300 240	0	41182	18120		0	0
_					V07040E	33051	20				-		21570	720	-	
2	735	43511 C81482	C405	OFF GAS SCRUBBER AND SEPARATOR FOR INCIN	X670185	IA	20	25627	7448	240	0	41182	15330	512	0	0
2	735	46341 C81483	C405	SCRUBBER GAS	N/A		20	28276	11345	240	0	41182	12720	425	0	0
2	735	12182 C85397	C407	NITRIC ACID STORAGE TANK 12 000 GALLON	H18829	00450	40	19298	74556	480	0	41182	21570	720	0	0
2	735	36933 C81206	C408	SCALE 50 TON TRUCK ALL STEEL CONSTRUC		63153	20	23376	5948	240	0	41182	17550	586	0	0
2	501	50119 C74571	C408	SCALE HOUSE (BEAM) CONCRETE BLOCK WALL	N/A		40	23376	17107	480	0	41182	17550	586	0	0
2	735	45034 C81449	C409	APPROX 35'SPAN WITH CAB CAB LSONTROLS		12258	30	27088	68691	360	0	41182	13890	464	0	0
2	735	47214 C81450	C409	AN INDEPENDENT STRUCTURE CONSISTING OF A	N/A		25	28429	599830	300	0	41182	12570	420	0	0
2	735	47215 C75404	C409	MOTOR FRAME 5009 460 VOLT 3 PHASE 60 HZ	GP 1063	512	20	28429	2000	240	0	41182	12570	420	0	0
2	735	47464 C75517	C409	AIR DRYER SERVICE AIR 460 VOLTS 3 PHAS	N/A		20	28733	22887	240	0	41182	12270	410	0	0
2	735	47895 C73389	C409	X DETECTOR MODEL MS-9AB HELIUM LEAK DE	N/A		15	23101	5858	180	0	41182	17820	595	0	0
2	735	48828 C73082	C409	X OVEN INDUSTRIAL MODEL SB-550 INDUCS		48210	20	29464	6152	240	0	41182	11550	386	0	0
2	501	50211 C74655	C409	C-409 STABILIZATION BUILDING - A SINGLE	N/A		40	27790	1844048	480	3841.766667	41182	13200	441	39	149828.9
2	735	50220 C74664	C409	DECONTAMINATION SYSTEM (BOOTH) THE C-40	N/A		25	27790	352366	300	0	41182	13200	441	0	0
2	735	50221 C74665	C409	DISASSEMBLY AREA THE CONVERTER DISASSEM	N/A		25	27790	139570	300	0	41182	13200	441	0	0
2	610		C409	A VIDEO MONITORING SYSTEM IS INSTALLED A	N/A		25	31928	17440	300	0	41182	9120	305	0	0
2	735		C409	CYL. WASHSTAND HA HIGH ASSAY CYL. WASH	N/A		25	32781	275094	300	916.98	41182	8280	277	23	21090.54
2	501	4860038	C409A	STORAGE TRAILER	N/A		30	36054	0	360	0	41182	5054	169.4666667	190.5333333	0
2	501	4860039	C409B	STORAGE TRAILER	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860040	C409C	STORAGE TRAILER	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	735	12572 C81758	C410D	TANK F2 STORAGE MAX. TEMP 250 DEGREE		2616	40	19540	11074	480	0	41182	21330	712	0	0
2	735	12573 C81759	C410D	TANK F2 STORAGE MAX. TEMP. 250 DEGREE		2617	40	19540	11074	480	0	41182	21330	712	0	0
2	735	12574 C81760	C410D	TANK F2 STORAGE MAX. TEMP. 250 DEGREE		2618	40	19540	11074	480	0	41182	21330	712	0	0
2	501	50153 C74599	C410D	FLUORINE STORAGE BUILDING REINFORCED CO	N/A		40	19540	162226	480	0	41182	21330	712	0	0
2	735	50154 C74600	C410D	F2 PIPING FLUORINE PIPING FROM STORAGE	N/A		25	19540	10815	300	Ō	41182	21330	712	Ō	0
2	501	30224 C74210	C5311	C-531=1 SWITCH HOUSE-A ONE STORY WINDOW	N/A		50	19267	2127017	600	0	41182	21600	721	0	0
2	501	30225 C74211	C5311	C-531-1 ELECTIRC LIGHTING SYSTEM- DESIGN	N/A		50	19267	91831	600	ő	41182	21600	721	0	0
2	501	30226 C74211	C5311	C-531-1 PLUMBING AND DRAINAGE SYSTEM-THE	N/A		50	19267	73019	600	0	41182	21600	721	0	0
2	501	30227 C74213	C5311	C-531-1 HEATING AND VENTILATION SYSTEM-	N/A		50	19267	115571	600	0	41182	21600	721	0	0
2	615	30227 C74213 30229 C74215	C5311	C-531-1 FLECTRICAL EQUIPMENT AND INSTALL	N/A		40	19267		480	0	41182	21600	721	0	0
2	735	30229 C74215 30230 C74216	C5311		N/A N/A		20	19267	7613948 30384	240	0	41182	21600	721	0	0
				C-531-1 LUBE OIL SYSTEM FOR SYNCHRONOUS							0				•	•
2	735	30231 C74217	C5311	C-531-1 RECIRCULATING WATER SYSTEM PROVI	N/A		40	19267	142891	480		41182	21600	721	0	0
2	735	30232 C74218	C5311	C-531-1 INSTRUMENTATION AND CONTROL SYST	N/A		25	19267	549239	300	0	41182	21600	721	0	0
2	501	50054 C74509	C5311	SPRINKLER SYSTEM	N/A		50	21823	17488	600	0	41182	19080	637	0	0
2	501	4860041	C5311	SWITCH HOUSE AND APPURTENANT STRUCTURES	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	615	30233 C74219	C5312	C-531-2 SWITCH YARD - THIS COVERS THE CO	N/A		40	19267	682429	480	0	41182	21600	721	0	0
2	615	30234 C74220	C5312	C-531-2 SWITCH YARD EQUIPMENT- INCLUDED	N/A		40	19267	6218142	480	0	41182	21600	721	0	0
2	615	30235 C74221	C5312	C-531-2 FIRE PROTECTION SYSTEM- THIS SYS	N/A		30	19267	172402	360	0	41182	21600	721	0	0
2	615	46491 C82119	C5312	REACTOR WESTINGHOUSE REACTOR CURRENT LI		5068191	40	19024	100000	480	0	41182	21840	729	0	0
2	615	56211 C56211	C5312	TRANSFORMER POWER AND DISTRIBUTION - C-			30	37986	1000000	360	2777.777778	41182	3150	106	254	705555.5556
2	615	56212 C56212	C5312	TRANSFORMER POWER AND DISTRIBUTION - C-			30	37986	1000000	360	2777.777778	41182	3150	106	254	705555.5556
2	501	4860042	C5313A	FIRE VALVE HOUSE NO. 1	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860043	C5313B	FIRE VALVE HOUSE NO. 2	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	610	14478 C82117	C532	CONSOLE AUTO. ELECT. MODEL 114 #1017		114.5	30	19298	16882	360	0	41182	21570	720	0	0
2	501	30158 C74145	C532	C-532 RELAY HOUSE - THE RELAY HOUSE HAS	N/A		50	19298	316436	600	0	41182	21570	720	0	0
2	615	30159 C74146	C532	ELECTRIC POWER FOR EQUIPMENT - INCLUDES	N/A		30	19298	226596	360	0	41182	21570	720	0	0
2	501	30160 C74147	C532	ELECTRIC LIGHTING SYSTEM - INCLUDES THE	N/A		50	19298	44307	600	0	41182	21570	720	0	0
2	501	30161 C74148	C532	PLUMBING AND DRAINAGE SYSTEM - INCLUDES	N/A		50	19298	18993	600	0	41182	21570	720	0	0
2	501	30162 C74149	C532	HEATING AND VENTILATION SYSTEM-INCLUDES	N/A		50	19298	131285	600	Ō	41182	21570	720	0	Ō
2	735	30164 C74151	C532	INSTRUMENTATION INCLUDES THE PANELS FOR	N/A		25	19298	489321	300	Ō	41182	21570	720	0	Ō
2	501	30269 C74254	C5331	C-533-1 SWITCH HOUSE-A ONE STORY WINDOW	N/A		50	19449	1824793	600	Ō	41182	21420	715	0	Ō
2	501	30270 C74255	C5331	C-533-1 ELECTRIC LIGHTING SYSTEM- DESIGN	N/A		50	19449	147783	600	ő	41182	21420	715	0	0
2	501	30271 C74256	C5331	C-533-1 HEATING AND VENTILATING SYSTEM-	N/A		50	19449	95485	600	0	41182	21420	715	0	0
2	501	30272 C74257	C5331	C-533-1 PLUMBING AND DRAINAGE SYSTEM- CO	N/A		50	19449	66207	600	0	41182	21420	715	0	0
2	735	30273 C74258	C5331	C-533-1 COMPRESSED AIR SYSTEM PROVIDES C	N/A		25	19449	35322	300	0	41182	21420	715	0	0
2	615	30274 C74259	C5331	C-533-1 ELECTRICAL EQUIPMENT AND INSTALL	N/A		40	19449	7182480	480	0	41182	21420	715	0	ő
2	735	30275 C74260	C5331	C-533-1 INSTRUMENTATION SYSTEM IS DESIG	N/A		25	19449	804214	300	0	41182	21420	715	0	0
2	735 501	50275 C74260 50055 C74510	C5331	SPRINKLER SYSTEM	N/A N/A		50	21823	2084	600	0	41182	19080	637	0	0
											0					0
2	501	4860044	C5331	SWITCH HOUSE AND APPURTENANT STRUCTURES	N/A		30	36055	4200700	360	-	41182	5053	169.4333333	190.5666667	-
2	615	30266 C74251	C5332	C-533-2 SWITCH YARD - THIS SYSTEM INCLUD	N/A		40	19449	1300780	480	0	41182	21420	715	0	0
2	615	30267 C74252	C5332	C-533-2 SWITCH YARD EQUIPMENT - HTIS COV	N/A		40	19449	16521316	480	0	41182	21420	715	0	0
2	615	30268 C74253	C5332	C-533-2 FIRE PROTECTION SYSTEM - THIS SY	N/A		30	19449	467563	360	0	41182	21420	715	0	0
2	501	4860045	C5333A	FIRE VALVE HOUSE NO. 1	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860046	C5333B	FIRE VALVE HOUSE NO. 2	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860047	C5333C	FIRE VALVE HOUSE NO. 3	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860048	C5333D	FIRE VALVE HOUSE NO. 4	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	30344 C74324	C5351	C-535-1 SWITCH HOUSE-A ONE STORY WINDOW	N/A		50	19755	1577090	600	0	41182	21120	705	0	0
2	501	30345 C74325	C5351	C-535-1 ELECTRIC LIGHTING SYSTEM-THIS SY	N/A		50	19755	156257	600	0	41182	21120	705	0	0
2	501	30346 C74326	C5351	C-535-1 PLUMBING AND DRAINAGE SYSTEM- TH	N/A		50	19755	77431	600	0	41182	21120	705	0	0

			DOE ASSETS LISTING (PADUCAH)					ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYP	E ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL N	IUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	01 30347 C74327	C5351	C-535-1 HEATING AND VENTILATING SYSTEM-	N/A		50	19755	127144	600	0	41182	21120	705	0	0
2 7		C5351	C-535-1 COMPRESSED AIR SYSTEM PROVIDES C	N/A		25	19755	13907	300	0	41182	21120	705	0	0
2 6		C5351	C-535-1 ELECTRICAL EQUIPMENT AND INSTALL	N/A		40	19755	5855554	480	0	41182	21120	705	0	0
2 7		C5351	C-535-1 LUBE OIL SYSTEM PROVIDES COOL C	N/A		20	19755	15143	240	0	41182	21120	705	0	0
2 7	35 30351 C74331	C5351	C-535-1 RECIRCULATING WATER SYSTEM PROVI	N/A		40	19755	105800	480	0	41182	21120	705	0	0
2 7	35 30352 C74332	C5351	INSTRUMENTATION	N/A		25	19755	512331	300	0	41182	21120	705	0	0
2 50	01 50056 C74511	C5351	SPRINKLER SYSTEM	N/A		50	21823	13250	600	0	41182	19080	637	0	0
2 50		C5351	SWITCH HOUSE AND APPURTENANT STRUCTURE	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 6	15 30353 C74333	C5352	C-535-2 SWITCH YARD - THIS COVERS THE CO	N/A		40	19755	712891	480	0	41182	21120	705	0	0
2 6		C5352	C-535-2 ELECTRICAL (MISCELLANEOUS) EQUIP	N/A		40	19755	5588836	480	0	41182	21120	705	0	0
2 6		C5352	C-535-2 FIRE PROTECTION SYSTEM - THIS SY	N/A		30	19755	152427	360	ő	41182	21120	705	0	0
2 50		C5352	SUBSTATION MAINTENANCE FACILITY-A SMALL	N/A		40	19755	18375	480	ő	41182	21120	705	0	ő
2 50		C5353A	FIRE VALVE HOUSE NO. 1	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
								-		0	41182				0
2 50		C5353B	FIRE VALVE HOUSE NO. 2	N/A		30	36055	0	360			5053	169.4333333	190.5666667	
2 50		C5354	TEST SHOP (MAINTENANCE OFFICE)	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 6		C536	CONSOLE AUTOMATIC ELECTRIC DESK TYPE	114-6		30	19936	17202	360	0	41182	20940	699	0	0
2 7		C536	BATTERY CHARGER 48 VOLT TYPE 16A 115		54055	10	19755	2639	120	0	41182	21120	705	0	0
2 50		C536	C-532 RELAY HOUSE-A MULTILEVEL REINFORC	N/A		50	19755	241483	600	0	41182	21120	705	0	0
2 6		C536	C-536 ELECTRIC POWER FOR EQUIPMENT- INCL	N/A		30	19755	63634	360	0	41182	21120	705	0	0
2 50	01 30338 C74318	C536	C-536 ELECTRIC LIGHTING SYSTEM-THIS SYST	N/A		50	19755	37954	600	0	41182	21120	705	0	0
2 50	01 30339 C74319	C536	C-536 PLUMBING AND DRAINAGE SYSTEM-THIS	N/A		50	19755	13410	600	0	41182	21120	705	0	0
2 50	01 30340 C74320	C536	C-536 HEATING AND VENTILATING SYSTEM - T	N/A		50	19755	102182	600	0	41182	21120	705	0	0
2 7	35 30343 C74323	C536	C-536 INSTRUMENTATION AND CONTROLS SYSTE	N/A		25	19755	364242	300	0	41182	21120	705	0	0
2 50		C5371	C-537-1 SWITCH HOUSE-A ONE STORY WINDOW	N/A		50	19936	1736646	600	0	41182	20940	699	0	0
2 50		C5371	C-537-1 ELECTRIC LIGHTING SYSTEM-THIS SY	N/A		50	19936	161000	600	0	41182	20940	699	0	0
2 50		C5371	C-537-1 PLUMBING AND DRAINAGE SYSTEM- TH	N/A		50	19936	56786	600	0	41182	20940	699	0	0
2 7		C5371	C-537-1 COMPRESSED AIR SYSSTEM PROVIDES	N/A		25	19936	50611	300	0	41182	20940	699	0	0
2 50		C5371	C-537-1 COMPRESSED AIR STOSTEM PROVIDES C-537-1 HEATING AND VENTILATION SYSTEM P	N/A		50	19936	99589	600	0	41182	20940	699	0	0
2 6		C5371	C-537-1 FLECTRICAL EQUIPMENT AND INSTALL	N/A		40	19936	10135464	480	0	41182	20940	699	0	0
														-	0
2 7		C5371	C-537-1 LUBE OIL SYSTEM PROVIDES COOL C	N/A		20	19936	14974	240	0	41182	20940	699	0	
2 7		C5371	C-537-1 RECIRCULATING WATER SYSTEM PROVI	N/A		40	19936	60195	480	0	41182	20940	699	0	0
	35 30366 C74346	C5371	C-537-1 INSTRUMENTATION AND CONTROL SYST	N/A		25	19936	730923	300	0	41182	20940	699	0	0
2 50		C5371	SPRINKLER SYSTEM	N/A		50	21823	13739	600	0	41182	19080	637	0	0
2 50		C5371	SWITCH HOUSE AND APPURTENANT STRUCTURES	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 6	15 30367 C74347	C5372	C-537-2 SWITCH YARD - THIS COVERS THE CO	N/A		40	19936	986119	480	0	41182	20940	699	0	0
2 6	15 30368 C74348	C5372	C-537-2 ELECTRICAL (MISCELLANEOUS) EQUIP	N/A		40	19936	19985861	480	0	41182	20940	699	0	0
2 6	15 30369 C74349	C5372	C-537-2 FIRE PROTECTION SYSTEM - THIS SY	N/A		30	19936	520354	360	0	41182	20940	699	0	0
2 50	01 30370 C74350	C5372	SUBSTATION MAINT FAC	N/A		40	19936	16567	480	0	41182	20940	699	0	0
2 7	35 2102021 81421	2 C5372	TRANSFORMER PROCESS- CAPACITY 12 500 K	R1J1187		30	29586	68863.81	360	0	41182	11430	382	0	0
2 50		C5373A	FIRE VALVE HOUSE NO. 1	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 50		C5373B	FIRE VALVE HOUSE NO. 1	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	Ō
2 50		C5373C	FIRE VALVE HOUSE NO. 3	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 50		C5373D	FIRE VALVE HOUSE NO. 4	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 50		C5374	TEST SHOP	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 7		C540A	FILTER PRESS WITH TWO 12" FILTER UNITS	N/A		20	19298	6632	240	0	41182	21570	720	130.3000007	0
						40				0				0	0
2 50		C540A	SUBSTATION OIL STORAGE-THE SYSTEM INCLUD	N/A			19298	171641	480	-	41182	21570	720	-	
2 50		C540A	OIL PUMP HPUSE AND APPURTENANT STRUCTURE	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 50		C540B	OIL STORAGE TANK (NORTHWEST)	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 50		C540C	OIL STORAGE TANK (SOUTHWEST)	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
	35 13910 C81423	C540D	TANK OIL STORAGE 15000 GAL. CAPACITY	N/A		40	19298	6056	480	0	41182	21570	720	0	0
	35 13911 C81424	C540D	OIL STORAGE TANK 15000 GAL. CAPACITY F	N/A		40	19298	6055	480	0	41182	21570	720	0	0
2 50		C540E	OIL STORAGE TANK (SOUTHEAST)	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 7		C541A	COMBINATION INSULATING OIL CENTRIFUGE FI	N/A		20	19755	6356	240	0	41182	21120	705	0	0
2 50	01 30356 C74336	C541A	C-541-A SUBSTATION OIL STORAGE SYSTEM- T	N/A		40	19755	278706	480	0	41182	21120	705	0	0
2 50	01 4860063	C541A	OIL PUMP HOUSE AND APPURTENANT STRUCTURE	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 50	01 4860064	C541B	OIL STORAGE TANK (NORTHWEST)	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 7	35 27423 C81430	C541C	TANK OIL STORAGE 15000 GALLON CAPACITY	N/A		40	19755	5712	480	0	41182	21120	705	0	0
2 50		C541D	OIL STORAGE TANK (NORTHEAST)	N/A		30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2 7		C541E	TANK OIL STORAGE 15000 GALLON CAPACITY	N/A		40	19755	5712	480	Ō	41182	21120	705	0	0
2 7		C600	TANK STORAGE CONDENSATE OUTSIDE-SOLID	N/A		40	19298	41519	480	ő	41182	21570	720	0	0
2 6		C600	TURBINE UNIT STEAM 75 HP INLET 240 3	. 1//3	15972	25	19298	4271	300	0	41182	21570	720	0	0
		C600				15	19298	5584	180	0	41182		720	0	0
		C600	PUMP HORIZONTAL ROTARY 300 GPM 3520		257634	30			360	0	41182	21570		0	0
		C600	STEAM GENERATOR (BOILER #33) TYPE VU C FORCED DRAFT FAN MOTOR DRIVE TYPE #46	F13771	4426		19298 19298	426099 10480	360 240	0	41182 41182	21570 21570	720 720	0	0
				F13//1	45005	20								-	
2 6		C600	STEAM TURBINE UNIT 49 HP INLET 225 PSI		15985	25	19298	4889	300	0	41182	21570	720	0	0
2 7		C600	FORCED DRAFT FAN TURBINE DRIVE TYPE 39	N/A		20	19298	13728	240	0	41182	21570	720	0	0
2 7		C600	MOTOR INDUCTION 150 HP 3 PHASE 60 CY		1821320	20	19298	6502	240	0	41182	21570	720	0	0
2 6		C600	STEAM TURBINE UNIT 136 HP INLET 225 PS		15987	20	19298	7551	240	0	41182	21570	720	0	0
2 6		C600	STEAM GENERATOR TYPE VU CAPACITY 100 0		4424	30	19298	426099	360	0	41182	21570	720	0	0
2 73		C600	FAN FORCED DRAFT MOTOR DRIVEN TYPE 46	F13771		20	19298	10480	240	0	41182	21570	720	0	0
2 6		C600	STEAM TURBINE UNIT 49 HP INLET 225 PSI		15984	25	19298	4889	300	0	41182	21570	720	0	0
2 73	35 10874 C75502	C600	FAN FORCED DRAFT TYPE #39 MC-3202D WE	F13772		20	19298	13728	240	0	41182	21570	720	0	0

				DOE ASSETS LISTING (PADUCAH)			L	ATE: 30-SEP-2012							
										S/L	TOD 41/10	DAY(0	MONTHO		NDV
DI ANT	TVDE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LICE	IN SERVICE	ORIGINAL COST	LIFE (MONTHS)	MONTHLY DEPR.	TODAY'S <u>DATE</u>	DAYS ELAPSED	MONTHS ELAPSED	LIFE REMAINING	NBV REMAINING
FLAINT	ITEE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEFK.	DATE	ELAFSED	ELAFSED	REMAINING	REMAINING
2	735	10875 C75503	C600	MOTOR INDUCTION 150 HP 60 CYCLES 3 P	1821321	20	19298	6502	240	0	41182	21570	720	0	0
2	645	10876 C75504	C600	STEAM TURBINE UNIT 136 HP INLET 225 PS	15986	20	19298	7550	240	0	41182	21570	720	Ō	Ö
2	645	11065 C75436	C600	COAL FEEDER (BOWL MILL) CLUTCH DRIVEN IN	51943	20	19298	19804	240	0	41182	21570	720	0	0
2	735	11068 C75473	C600	MOTOR ELECTRIC 100 HP TYPE OGX 440 V	1800238	20	19298	3676	240	0	41182	21570	720	0	0
2	645	11069 C82190	C600	COAL PULVERIZER INVENTORY 24-B PAGE 2 O	51943	20	19298	31290	240	0	41182	21570	720	0	0
2	735	11070 C75480	C600	BLOWER EXHAUSTER FOR PULVERIZED COAL. B	51943	20	19298	2303	240	0	41182	21570	720	0	0
2	645	11074 C82191	C600	COAL PULVERIZER - INVENTORY 24-B PAGE 4	51944	20	19298	31290	240	0	41182	21570	720	0	0
2	735	11076 C75476	C600	MOTOR ELECTRIC 100 HP TYPE OGX FRAME	1805319	20	19298	3676	240	0	41182	21570	720	0	0
2	645	11080 C75474	C600	COAL PULVERIZER INVENTORY 24-B PAGE 6 O	51946	20	19298	31290	240	0	41182	21570	720	0	0
2	735	11082 C75479	C600	MOTOR ELECTRIC 100 HP TYPE OGX FRAME	1800237	20	19298	3676	240	0	41182	21570	720	0	0
2	735	11086 C75471	C600	MOTOR ELECTRIC 100 HP TYPE OGX FRAME	1805320	20	19298	3676	240	0	41182	21570	720	0	0
2	645	11088 C75472	C600	COAL PULVERIZER - INVENTORY 24-B PAGE 8	51946	20	19298	31290	240	0	41182	21570	720	0	0
2 2	735 735	11438 C81418 11476 C85416	C600 C600	CRANE OVERHEAD BRIDGE 15 TON CAPACITY AIR COMPRESSOR (AUXILIARY) STEAM DRIVE	CH12797 BX17341735	30 25	19298 19298	30587 108468	360 300	0	41182 41182	21570 21570	720 720	0	0
2	735	11470 C83410 11477 C81896	C600	AIR SEPARATOR MAX WP 165 MAX TEMP 300	9051	20	19298	6019	240	0	41182	21570	720	0	0
2	735	11477 C81897	C600	AIR SEPARATOR MAX UP 165 MAX TEMP 300	9052	20	19298	6019	240	0	41182	21570	720	0	0
2	735	11480 C85415	C600	AIR COMPRESSOR (AUXILIARY) STEAM DRIVE	BX17361737	25	19298	108467	300	0	41182	21570	720	0	0
2	735	11481 C81898	C600	AIR SEPARATOR MAX UP 165 MAX TEMP 350	8849	20	19298	6019	240	0	41182	21570	720	0	0
2	735	11482 C81899	C600	AIR SEPARATOR MAX WP 165 MAX TEMP 350	8862	20	19298	6019	240	0	41182	21570	720	0	0
2	735	11492 C81372	C600	AIR DRYER TANK (OR ABSORBER VESSEL) DIA	H299951	20	19298	12587	240	0	41182	21570	720	Ō	0
2	735	11493 C81373	C600	AIR DRYER TANK (OR ABSORBER VESSEL) DIA	H266051	20	19298	12587	240	0	41182	21570	720	0	0
2	735	11494 C75424	C600	AIR REACTIVATION COOLER PRIMARY + SECON	12993	30	19298	13968	360	0	41182	21570	720	0	0
2	735	11495 C75425	C600	AIR REACTIVATION COOLER PRIMARY + SECON	12994	30	19298	17510	360	0	41182	21570	720	0	0
2	735	11502 C82428	C600	UNIT HEATER SIZE 18" X 60". UNIT HEATER	C9628	25	19298	1360	300	0	41182	21570	720	0	0
2	735	11504 C82429	C600	UNIT HEATER SIZE 18" X 60". UNIT HEATER	C9629	25	19298	1360	300	0	41182	21570	720	0	0
2	735	11895 C75442	C600	GENERATOR AC 62.5 KVA 480 VOLTS 75.2	1S12B5748	20	19298	7012	240	0	41182	21570	720	0	0
2	645	12085 C82200	C600	ASH CONVEYOR SYSTEM - (COMPLETE INFORMAT	N/A	20	19298	111399	240	0	41182	21570	720	0	0
2	501	30098 C74091	C600	STEAM PLANT BUILDING - A SQUARE STRUCTUR	N/A	40	19298	2748102	480	0	41182	21570	720	0	0
2	501	30099 C74092	C600	ELECTRICAL LIGHTING SYSTEM - COMPLETE LI	N/A	40	19298	175574	480	0	41182	21570	720	0	0
2	501	30100 C74093	C600	PLUMBING AND DRAINAGE - PIPING FOR SANIT	N/A	40	19298	116649	480	0	41182	21570	720	0	0
2 2	501	30101 C74094	C600 C600	HEATING AND VENTILATION - COVERS THE EXH	N/A	40 30	19298 19298	49442	480 360	0	41182 41182	21570	720	0	0
2	735 645	30102 C74095 30103 C74096	C600	ELECTRIC POWER SYSTEM - TWO ELECTRICAL P FURNACE PROPER #2 - EACH BOILER PRODUCES	N/A N/A	25	19298	763076 359118	300	0	41182	21570 21570	720 720	0	0
2	645	30103 C74090 30104 C74097	C600	FUEL SYSTEM C-600 - CONSISTS OF A 260 00	N/A N/A	20	19298	319753	240	0	41182	21570	720	0	0
2	645	30104 C74097 30106 C74099	C600	ASH SYSTEM - INCLUDES THE ASH HOPPERS UN	N/A	20	19298	98281	240	0	41182	21570	720	0	0
2	645	30107 C74100	C600	FEED WATER SYSTEM - INCLUDES THE RAW WAT	N/A	40	19298	413946	480	0	41182	21570	720	0	0
2	645	30108 C74101	C600	STEAM PIPING SYSTEM - INCLUDES THE STEAM	N/A	25	19298	405604	300	0	41182	21570	720	0	Ö
2	735	30109 C74102	C600	EMERGENCY STEAM ELECTRIC POWER SYSTEM -	N/A	30	19298	16456	360	0	41182	21570	720	Ō	0
2	735	30110 C74103	C600	COMPRESSED AIR SYSTEM - INCLUDES THE AIR	N/A	25	19298	144790	300	0	41182	21570	720	0	0
2	735	30111 C74104	C600	NITROGEN SYSTEM - THIS SYTEM SUPPLIES GA	N/A	25	19298	90229	300	0	41182	21570	720	0	0
2	650	30112 C74105	C600	CHILLED WATER SYSTEM. CHILLED WATER SYS	N/A	30	19298	282392	360	0	41182	21570	720	0	0
2	645	30113 C74106	C600	FURNACE PROPER #3 - EACH BOILER PRODUCES	N/A	25	19298	358940	300	0	41182	21570	720	0	0
2	645	34848 C75515	C600	HAMMERMILL W/FEED HOPPER; STANDARD STEE	4721	20	21428	1304	240	0	41182	19470	650	0	0
2	735	44390 C85540	C600	FUEL OIL ROTARY PUMP WITH STEAM TURBIDE	70T1531	15	26329	4761	180	0	41182	14640	489	0	0
2	645	45205 C75459	C600	FEED WATER SYSTEM FEED WATER HEATER DE	5792	40	27241	62515	480	130.2395833	41182	13740	459	21	2735.03125
2	735	45309 C75401	C600	OUTSIDE DIMENSIONS-10'OD X 32'-9 1/2" HI	C39872	40	27210	53874	480	112.2375	41182	13770	460	20	2244.75
2	645	45355 C82202	C600	RING COAL CRUSHER - CRUSHES COAL FROM 8"	6532	20	27394	24268	240	0	41182	13590	454	0	0
2	615	45540 C75458	C600	CONSISTING OF A 6" STEEL GATE VALVE A 6	N/A	30	27575	7730	360	0	41182	13410	448	0	0
2	735	45898 C75403	C600 C600	LIQUID NITROGEN STORAGE TANK VERTICAL M	C 23074	40	27790	76525	480 480	159.4270833	41182	13200	441 441	39 39	6217.65625
2	735 615	45899 C75402 45932 C75448	C600	LIQUID NITROGEN STORAGE TANK VERTICAL M X STEAM TURBINE TYPE 2 BYR 3" INLET 8"	C 23174 V12202	40 25	27790 27759	76526 4440	300	159.4291667	41182 41182	13200 13230	441	39	6217.7375 0
2	735	45932 C75448 46020 C70302	C600	HEAT EXCHANGER FERROUS SULFATE SPARGER	V 12202 5965	20	27759	16008	240	0	41182	13230	442	0	0
2	735	46544 C75498	C600	EXHAUSTER CENTRIFUGAL MODEL NO. 38305B	576089	20	28398	24000	240	0	41182	12600	421	0	0
2	735	46931 C85542	C600	PUMP CENTRIFUGAL MODEL 4120 SIZE 3X4-	762B844	20	28702	6055	240	0	41182	12300	411	0	0
2	735	47371 C81912	C600	54" PROPELLER TYPE ROOF EXHAUST FAN WITH	88156	20	28641	7598	240	0	41182	12360	413	0	0
2	735	48376 C75418	C600	PUMP TURBINE MODEL 12MB 3 STAGE 1760	El26463	20	29859	9653	240	0	41182	11160	373	0	ő
2	735	48377 C75420	C600	MOTOR 75 HP G.E. MODEL 5K6255XM501C 7	ASJ 1130303	20	29859	5775	240	0	41182	11160	373	Ö	Ö
2	735	48378 C75421	C600	PUMP TURBINE MODEL 12 MB 3 STAGE 176	EI26463	20	29859	9654	240	0	41182	11160	373	Ō	0
2	735	48379 C75419	C600	MOTOR 75 HP G.E. MODEL 5K6255XM501C	ASJ1130304	20	29859	5775	240	0	41182	11160	373	0	0
2	735	48496 C75484	C600	MAKEUP FEEDWATER (ZEOLITE) SOFTENER STAN	P2106 B	40	29798	25554	480	53.2375	41182	11220	375	105	5589.9375
2	735	48497 C75485	C600	MAKEUP FEEDWATER (ZEOLITE) SOFTENER TANK	P2264 10	40	29798	25554	480	53.2375	41182	11220	375	105	5589.9375
2	735	48498 C75486	C600	MAKEUP FEEDWATER (ZEOLITE) SOFTENER TANK	P2264 20	40	29798	25554	480	53.2375	41182	11220	375	105	5589.9375
2	735	48499 C75487	C600	MAKEUP FEEDWATER (ZEOLITE) SOFTENER TANK	P2264 40	40	29798	25553	480	53.23541667	41182	11220	375	105	5589.71875
2	645	48546 C75617	C600	ELECTROSTATIC PRECIPITATOR - CONSISTING	N/A	15	29464	1110479	180	0	41182	11550	386	0	0
2	645	48547 C75618	C600	ELECTROSTATIC PRECIPITATOR. CONSISTING O	N/A	15	29464	1110480	180	0	41182	11550	386	0	0
2	645	48577 C82201	C600	UNLOADER FLY ASH	N/A	20	29737	50577	240	0	41182	11280	377	0	0
2	735	48901 C81916	C600	SUMP PUMP MODEL NO 400 DB3 300 GPM 70	8166V1672	15	29737	6956	180	0	41182	11280	377	0	0
2	735	48955 C75451	C600	PUMP BOILER FEED SIZE + MODEL 2.5 CNTA	28127	15	29982	56753	180	0	41182	11040	369	0	0
2	735	48956 C75449	C600	MOTOR 150 HP RELIANCE - FRAME-445 TS 1	IMQ499939-GI-RG	20	30163	10417	240	0	41182	10860	363	0	0
2	735	48957 C75450	C600	PUMP BOILER FEED SIZE + MODEL-3CNTA-4	28128	15	30163	50398	180	0	41182	10860	363	0	0
2	735	48958 C75452	C600 C600	MOTOR 150 HP RELIANCE IMA 498305-GI-OG	IMA498305GIOG	20	29982 30863	11520	240 180	0	41182 41182	11040 10170	369 340	0	0
2	735	49909 C49909	C000	PUMP BOILER FEEDWATER SIZE: 2CTA-4 30	88344	15	30003	59675	180	U	41182	10170	340	U	0

				DOE ASSETS LISTING (PADUCAH)				ATE: 30-SEP-2012							
										S/L					
									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	49910 C49910	C600	MOTOR 100 HP L.A. MODEL 28610J-H-2 TY	N/A	20	30863	8500	240	0	41182	10170	340	0	0
2	550	50104 C74556	C600	PIT SALT. WET SALT STORAGE PIT IS UNDER	N/A	50	22889	3948	600	0	41182	18030	602	0	0
2	501	50130 C74580	C600	BUILDING VACUUM SYSTEM COLLECTS FINE COA	N/A	40	23801	18210	480	0	41182	17130	572	0	0
2	625	50181 C74626	C600	GAS SUPPLY LINE OUT. OUTSIDE GAS SUPPLY	N/A	25	26419	36731	300	0	41182	14550	486	0	0
2	625	50182 C74627	C600	GAS DIST LINE IN. INSIDE GAS DISTRIBUTI	N/A	25	26419	34019	300	0	41182	14550	486	0	0
2	645	50280 C74722	C600	COAL HANDLING SYSTEM - RATED AT 100 TONS	N/A	25	29464	1404117	300	0	41182	11550	386	0	0
2	735	50047 C74502	C601	GASEOUS NITROGEN SYSTEM CONSISTS OF INT	N/A	25	22159	9307	300	0	41182	18750	626	0	0
2	501	50060 C74515	C601	C-601 NITROGEN PL - A NEW STRUCTURE AT T	N/A	40	19298	46397	480	0	41182	21570	720	0	0
2	735	10764 C75621	C601A	STORAGE TANK DIAMETER 42'6" HEIGHT 40'	N/A	40	19298	41161	480	0	41182	21570	720	0	0
2	735	11475 C75620	C601B	OIL STORAGE TANK CAPACITY 10 000 BARREL	N/A	40	19298	41166	480	0	41182	21570	720	0	0
2	501	30105 C74098	C601C	FUEL OIL PUMP HOUSE A RECTANGULAR SHAPE	N/A	40	19298	17499	480	0	41182	21570	720	0	0
2	735	45650 C75622	C601D	ALL STEEL CONSTRUCTION WESLED SEAMS 67	N/A	40	27575	189771	480	395.35625	41182	13410	448	32	12651.4
2	501	4860066	C602	COAL STORAGE YARD	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860067	C603E	NITROGEN STORAGE TANK	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860068	C603F	NITROGEN STORAGE TANK (CENTER)	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	4860069	C603G	NITROGEN STORAGE TANK (WEST)	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	50275 C74717	C604	UTILITIES MAINT BUILD. C-604 PREFABRICAT	DIR KA 115	40	29220	242794	480	505.8208333	41182	11790	394	86	43500.59167
2	501	4860070	C604A	UTILITIES STORAGE BUILDING	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	735	50268 C74710	C605	ELECTRIC POWER SYSTEM C-605 SYSTEM INCL	N/A	30	29128	199742	360	0	41182	11880	397	0	0
2	501	50269 C74711	C605	C-605 SUBSTATION BUILDING. ADDITIONAL S	SC6225 DIR KA 1	40	29128	51143	480	106.5479167	41182	11880	397	83	8843.477083
2	501	50279 C74721	C606	COAL CRUSHER BUILDING C-606 THE COAL CRU	N/A	40	29464	53965	480	112.4270833	41182	11550	386	94	10568.14583
2	501	4860071	C607	EMERGENCY AIR COMPRESSOR GENERATOR BUILD	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	501	30081 C74077	C611	FILTER AND PUMP HOUSE BUILDING - CONCRET	N/A	30	15461	652416	360	0	41182	25350	846	0	0
2	501	30082 C74078	C611	ELECTRICAL LIGHTING SYSTEM - COVERS ALL	N/A	30	15461	143373	360	0	41182	25350	846	0	0
2	501	30083 C74079	C611	PLUMBING AND DRAINAGE - COVERS THE FILTE	N/A	30	15461	19744	360	0	41182	25350	846	0	0
2	501	30084 C74080	C611	FIRE PROTECTION SPRINKLER SYSTEM - INSTA	N/A	30	15461	6635	360	0	41182	25350	846	Ō	Ō
2	501	30085 C74081	C611	HEATING AND VENTILATION - COVERS THE NEW	N/A	30	15461	27385	360	0	41182	25350	846	0	0
2	501	30086 C74082	C611	ELECTRICA POWER FOR EQUIPMENT - COVERS N	N/A	30	15461	751636	360	0	41182	25350	846	0	0
2	501	30087 C74083	C611	GAS AND OIL PIPING AND VALVES - COVERS T	N/A	30	15461	4662	360	0	41182	25350	846	0	0
2	650	30088 C74084	C611	C-611 INSTRUMENTS. INSTRUMENTATION - CO	N/A	25	19267	83898	300	0	41182	21600	721	0	0
2	650	30089 C74085	C611	WATER PIPE-VALVE INSIDE. WATER PIPING A	N/A N/A	40	15461	93826	480	0	41182	25350	846	-	0
						40								0	
2	650	30090 C74086	C611	WATER PIPE=VALVES OUTSIDE. WATER PIPING	N/A		15461	71700	480	0	41182	25350	846	0	0
2	650	30093 C74087	C611	RAW WATER LINE. RAW WATER LINE FROM TVA	N/A	40	15461	2754440	480	0	41182	25350	846	0	0
2	650	30094 C74088	C611	SETTLING BASINS 4 EA. 4 EACH SETTLING B	N/A	40	15461	286231	480	0	41182	25350	846	0	0
2	610	30333 C74313	C611	GATE OPERATORS AND ALARM SYSTEM FOR THE	N/A	15	20270	9301	180	0	41182	20610	688	0	0
2	650	50084 C74536	C611	RAW WATER LINE 42 IN. THE NEW RAW WATER	N/A	40	22493	1379242	480	0	41182	18420	615	0	0
2	735		3 C611	FUEL SUPPLY SYS. A 1 000 GAL. DIESEL FU	N/A	10	31958	18834	120	0	41182	9090	304	0	0
2	735	49279 C70073	C611A	TANK CHEMICAL STORAGE MODEL 88 MATE. HOR	4048384	40	30010	104997	480	218.74375	41182	11010	368	112	24499.3
2	501	50048 C74503	C611A	AN "ARMCO" TYPE PREFABRICATED STEEL BUIL	N/A	40	21915	4556	480	0	41182	18990	634	0	0
2	501	30096 C74090	C611B	HEAD HOUSE BUILDING - ONE STORY SIZE 38	N/A	50	15461	54929	600	0	41182	25350	846	0	0
2	735	34866 C70056	C611B	SCREW CONVEYOR #1 10" DIA. X 12' LONG	N/A	20	21915	17447	240	0	41182	18990	634	0	0
2	735	35820 C70186	C611B	OMEGA LOSS-IN-WEIGHT GRAVIMETRIC FEEDER	OG 1190	25	22189	8301	300	0	41182	18720	625	0	0
2	645	42093 C70064	C611B	WATER SOFTENING FACILITY CONSISTS OF TAN	N/A	25	23620	861821	300	0	41182	17310	578	0	0
2	650	43737 C70188	C611B	CHLORINATOR. CHLORINATOR 2000 PPD MET	6909A0706J1	40	25568	1456	480	0	41182	15390	514	0	0
2	735	46311 C70185	C611B	FEEDER-SLAKER PACKAGED LIME FEEDER - SL	A758021 ZZ 2944	25	28003	14206	300	0	41182	12990	434	0	0
2	650	47448 C82108	C611B	VALVE BUTTERFLY 36" MOTOR OPERATED 36"	275497	40	28702	8088	480	16.85	41182	12300	411	69	1162.65
2	650	47871 C70190	C611B	CHLORINATOR. MODEL V-8020 SOLUTION FEE	AC29276	40	28945	3356	480	6.991666667	41182	12060	403	77	538.3583333
2	735	49715 C70062	C611B	TANK STORAGE FERRIC SULFATE THE TANK I	N/A	40	30406	13000	480	27.08333333	41182	10620	355	125	3385.416667
2	650	50343 C74781	C611B	CHEMICAL FEED SYSTEM UPGRADING. THE PRO	N/A	40	30406	301760	480	628.6666667	41182	10620	355	125	78583.33333
2	735	51597 C51597	C611B	SCREW CONVEYOR A NEW 46-1/2' SCREW CONV	N/A	20	31320	54234	240	020.0000007	41182	9720	325	0	0.000.0000
2	501	4860072	C611B1	POLYMER FEED SYSTEM ENCLOSURE	N/A	30	36055	0	360	0	41182	5053	169.4333333	190.5666667	0
2	650	30095 C74089	C611C	MIXING BASIN 1 EA. 1 EACH MIXING BASIN	N/A N/A	40	15461	56096	480	0	41182	25350	846	190.566667	Ü
2	650	50337 C74089	C611C	WATER TREATMENT FLOCCULATOR BASIN C-611	N/A N/A	40	30255	538806	480 480		41182 41182	10770	360	120	134701.5
										1122.5125					
2	501	4860073	C611D	SETTLING BASIN (NORTHEAST)	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2	501	4860074	C611E	SETTLING BASIN (NORTHWEST)	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2	501	4860075	C611F	SETTLING BASIN (SOUTHEAST)	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2	501	50344 C74782	C611F1	THE BASIN IS A TWO-PASS BASIN DESIGNED T	N/A	50	30528	378300	600	630.5	41182	10500	351	249	156994.5
2	501	50345 C74783	C611F2	THE POLYMER FEED BUILDING IS A PER-ENGIN	DIR KA 149	40	30528	162128	480	337.7666667	41182	10500	351	129	43571.9
2	501	4860076	C611G	SETTLING BASIN (SOUTHWEST)	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2	735	10362 C70203	C611H	MOTOR INDUCTION 200 HP 1775 RPM 2300	436018	20	15461	1535	240	0	41182	25350	846	0	0
2	735	12410 C70217	C611H	PUMP ANGLE FLOW VERTICAL SIZE 18" HE	787236	20	19298	10944	240	0	41182	21570	720	0	0
2	735	12411 C70216	C611H	MOTOR ELECTRIC 150 HP 3 PH 60 CYCLES	598361	20	19298	6043	240	0	41182	21570	720	0	0
2	735	13167 C70219	C611H	MOTOR ELECTRIC 150 HP 3 PH 60 CYCLES	598360	20	19298	6043	240	0	41182	21570	720	0	0
2	735	13168 C70215	C611H	PUMP ANGLE FLOW VERTICAL SIZE 18" 11	787235	20	19298	10944	240	0	41182	21570	720	0	0
2	735	13169 C75046	C611H	MOTOR ELECTRIC 150 HP 3 PH 60 CYCLES	598362	20	19298	6043	240	0	41182	21570	720	0	0
2	735	32755 C70202	C611H	POWER UNIT DIESEL ENGINE SBM H-16371 E	NHI 600	10	20789	5027	120	0	41182	20100	671	Ö	Ö
2	735	34871 C70057	C611H	BUCKET ELEVATOR UNIT 3 VERTICAL 12" X	2119B	10	21915	13833	120	0	41182	18990	634	0	0
2	735	36531 C70223	C611H	DIESEL GENERATOR ENGINE UNIT CONSISTING	N/A	20	16588	47586	240	0	41182	24240	809	0	0
2	735	45914 C70196	C611H	PUMP CENTRIFUGAL SIZE 3 X 6-1/4 600 G	237B758	20	28033	11625	240	0	41182	12960	433	0	0
2		46957 C70221	C611H	MOTOR 200 HP U S ELECTRIC FRAME-449-T	C3620356 83	20	28549	8682	240	0	41182	12450	416	0	0
2	735 735	47638 C70209	C611H	PUMP CENTRIFUGAL	N/A	20	28349	11292	240	0	41182	11640	389	0	0
2	735	47638 C70209 47639 C70210	C611H	MOTOR 125 HP WESTINGHOUSE MODEL TBDP	7808	20	29372 29372	10885	240	0	41182	11640	389	0	0
2	133	4/039 0/0210	COLIL	WIGHOR 123 HF WESTINGHOUSE WIGHEL IBDP	1000	20	29312	10000	240	U	41102	11040	369	U	U

			DOE ASSETS LISTING (PADUCAH)			D	ATE: 30-SEP-2012							
									S/L					
								LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2 73		C611H	MODEL 400 TRAVELING TYPE DUAL FLOW WATE	N/A	20	30802	82747	240	0	41182	10230	342	0	0
2 73		C611H	MODEL NO. 10347002 DETROIT DIESEL ENTIN	3A0099578	10	30925	77349	120	0	41182	10110	338	0	0
2 50		C611I	CLEAR WELL	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
-	0 52690 C52690	C611K	LAGOON NUMBER 4 - BACKUP SANITARY WATER	N/A	50	34894	0	600	0	41182	6196	207.5333333	392.4666667	0
2 55		C611M	TANK CONCRETE WATER STORAGE 250 000	N/A	50	15461	0	600	0	41182	25350	846	0	0
2 55		C611N	TANK WATER CONCRETE	N/A	50	15461	0	600	0	41182	25350	846	0	0
2 73		C6110	WATER STORAGE TANK 250 000 GAL. CAP. ST	N/A	40	19267	114977	480	0	41182	21600	721	0	0
2 73		C611P	MOTOR ELECTRIC 125 HP INDUCTION FRAM	598413	20	19267	3057	240	0	41182	21600	721	0	0
2 73		C611P	MOTOR ELECTRIC 125 HP INDUCTION FRAM	598414	20	19267	3056	240	0	41182	21600	721	0	0
2 73		C611P	HORIZONTALLY SPLIT CASE SINGLE STAGE D	228B813 MODEL #	20	26695	10936	240	0	41182	14280	477	0	0
2 73		C611P	WESTINGHOUSE LIFE-LINE T. 125 HP 2 PHA	7209 MODEL:TUDI	20	26695	1000	240	0	41182	14280	477	0	0
2 73		C611R	WATER TANK (ALL STEEL) SIZE 44' X 275'	N/A	40	21823	192162	480	0	41182	19080	637	0	0
2 50		C611S	CORROSION INHIBITOR FEED STATION SOUTH	N/A	40	23070	27869	480	0	41182	17850	596	0	0
2 73		C611S	GEARBOX MODEL PTE RO-06 PHILADELPHIA MI	85LFH1137	20	31624	5781	240	0	41182	9420	315	0	0
2 73		C611T	WATER PUMP 20 000 GPM 20" SUECTION AND	1591878	20	22766	6582	240	0	41182	18150	606	0	0
2 73	5 36406 C81932	C611T	MOTOR ELECTRIC 250 HP FRAME 686 WU T	70104754A1	20	22766	5519	240	0	41182	18150	606	0	0
2 55		C611T	PUMP VALVE PIT. THE NEW PUMP AND VALVE	N/A	50	22766	56452	600	0	41182	18150	606	0	0
2 50		C611T1	TEMPORARY OFFICE	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 73		C611U	FEEDER SLAKER	N/A	25	28003	11225	300	0	41182	12990	434	0	0
2 73	5 46343 C70167	C611U	LIME FEEDER-SLAKER SYSTEM RIGHT HAND LA	G109EFTT4408	25	28003	11225	300	0	41182	12990	434	0	0
2 73	5 46345 C70169	C611U	FEEDER-DISSOLVER MODEL 31-02 AMEGA LOS	20906 1	25	28003	12738	300	0	41182	12990	434	0	0
2 73	5 46401 C75052	C611U	STAINLESS STEEL UPRIGHT TANK (FEURRIFLO	N/A	40	28306	12149	480	25.31041667	41182	12690	424	56	1417.383333
2 73	5 46402 C75051	C611U	27 000 GALLON UPRIGHT STEEL LIME STORAGE	N/A	40	28306	22033	480	45.90208333	41182	12690	424	56	2570.516667
2 73	5 46403 C75050	C611U	27 000 TALLON UPRIGHT SODA ASH STORAGE T	N/A	40	28306	22033	480	45.90208333	41182	12690	424	56	2570.516667
2 73		C611U	GEAR REDUCER ORDER NO. 841579 SOFTENER	341110112	20	30894	8696	240	0	41182	10140	339	0	0
2 50		C611V	SLUDGE LAGOON	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 55		C611W	SLUDGE LAGOON #2. CONSISTS OF AN EARTH	SC6125	50	27484	14935	600	24.89166667	41182	13500	451	149	3708.858333
2 73		C611X	TANK STORAGE FOR SODA ASH STEEL 10' D	N/A	40	23620	5348	480	0	41182	17310	578	0	0.00.00000
2 73		C611X	CHEMICAL FEEDER GRAVIMETRIC TYPE FOR M	G109EF SS852	25	26176	5166	300	0	41182	14790	494	0	0
2 55		C611X	SLUDGE LAGOON-DRAIN. SLUDGE LAGOON CON	N/A	50	23467	8840	600	14.73333333	41182	17460	583	17	250.4666667
2 50		C611X	SODA ASH STORAGE BUILDING CONCRETE BLOC	N/A	40	23620	2496	480	14.73333333	41182	17310	578	0	230.4000007
					50				-	41182		419		44454 00007
2 55		C611Y	RECYCLE LAGOON #3. CONSISTS OF AN EARTH	6131	50	28459	147364	600	245.6066667		12540		181	44454.80667
2 50		C615	SEWAGE DISPOSAL PLANT - A RECTANGULAR SH	N/A		19359	286140	600	0	41182	21510	718	0	0
2 50		C615	ELECTRICAL LIGHTING SYSTEM - COVERS LIGH	N/A	50	19359	6206	600	0	41182	21510	718	0	0
2 50		C615	PLUMBING AND DRAINAGE - COVERS SANITARY	N/A	50	19359	37635	600	0	41182	21510	718	0	0
2 50		C615	HEATING AND VENTILATION - CONSISTS OF A	N/A	50	19359	10737	600	0	41182	21510	718	0	0
2 50		C615	ELECTRIC POWER SYSTEM - COMPLETE ELECTRI	N/A	50	19359	16243	600	0	41182	21510	718	0	0
2 64		C615	DIGESTER TANK AND EQUIPMENT - COVERS THE	N/A	30	19359	55843	360	0	41182	21510	718	0	0
2 64		C615	FILTER BASIN AND EQUIPMENT - COVERS FILT	N/A	30	19359	17537	360	0	41182	21510	718	0	0
2 64	0 30054 C74055	C615	SLUDGE BEDS AND EQUIPMENT - COVERS THE S	N/A	30	19359	11531	360	0	41182	21510	718	0	0
2 64		C615	SEWAGE TRANSFER SYSTEM- COVERS THE SEWAG	N/A	30	19359	222918	360	0	41182	21510	718	0	0
2 55	0 50190 C74635	C615	OIL COLLECTION SYSTEM. CONSISTING OF DA	N/A	50	26754	14294	600	23.82333333	41182	14220	475	125	2977.916667
2 61	5 51589 C51589	C615	CHLORINATOR PROPORTIONAL SERIES V-500 R	10395	40	31958	5586	480	11.6375	41182	9090	304	176	2048.2
2 64	0 51653 C51653	C615	COMMINUTOR SIZE + TYPE - 15C5N WITH STAI	56-011727	30	32263	13508	360	37.52222222	41182	8790	294	66	2476.466667
2 50	1 4860080	C615A	PRIMARY SETTLING TANK	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50	1 4860081	C615B	FINAL SETTLING TANK	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50	1 4860082	C615C	CONTROL BUILDING	N/A	30	36067	0	360	0	41182	5041	169.0333333	190.9666667	0
2 50		C615D	DIGESTER	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50	1 4860084	C615E	TRICKLING FILTER	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50		C615F	TRICKLING FILTER	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	Ö
2 50		C615G	SEWAGE LIFT SYSTEM	N/A	30	36067	0	360	0	41182	5041	169.0333333	190.9666667	Ö
2 50		C615H	SEWAGE LIFT STATION	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50		C615H1	SEWAGE LIFT STATION	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50		C615H2	SEWAGE LIFT STATION	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50		C615H2	LIFT STATION	N/A N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
2 50		C615K	MANHOLE	N/A	30	36056	0	360	0	41182	5052	169.4	190.6	0
		C615N	OIL CONTAINMENT LAGOON	N/A N/A	30	36059	0	360	0	41182	5052 5049			0
2 50 2 73		C615N C616	TANK 25 000 GALLON FERROUS SULFATE STO	N/A N/A	40	28033	48856	480	101.7833333	41182 41182	12960	169.3 433	190.7 47	4783.816667
2 73		C616	TANK 25 000 GALLON FERROUS SULFATE STO	N/A	40	28033	48856	480	101.7833333	41182	12960	433	47	4783.816667
2 73		C616	TANK PRENEUTRALIZATION 1922 CU. FT. 1	7266	40	28033	32400	480	67.5	41182	12960	433	47	3172.5
2 73		C616	LIFT PUMP MODEL NO VITX-WF VERTICAL CE	302863 1	20	27850	6449	240	0	41182	13140	439	0	0
2 73		C616	LIFT PUMP MODEL NO. VITX-WF VERTICAL C	302863 2	20	27850	6449	240	0	41182	13140	439	0	0
2 73		C616	MIXER MODEL E-51 PRE NEUTRALIZATION TA	13669	20	28003	10315	240	0	41182	12990	434	0	0
2 73		C616	MIXER INDUSTRIAL MODEL ES-40 WITH: 3"	13670	20	28033	31836	240	0	41182	12960	433	0	0
2 73		C616	TANK 8 000 GALLON SULFURIC ACID STORAG	11113	40	28033	17019	480	35.45625	41182	12960	433	47	1666.44375
2 73		C616	TANK LIME SLURRY APPROX. 252 GALLON ST	N/A	40	28033	8129	480	16.93541667	41182	12960	433	47	795.9645833
2 73		C616	SCRUBBER STAINLESS STEEL FERROUS SULFAT	N/A	20	28033	7290	240	0	41182	12960	433	0	0
2 73	5 46355 C70088	C616	VAT LIME SLURRY DISTRIBTUION BOX STAI	N/A	40	28033	7136	480	14.86666667	41182	12960	433	47	698.7333333
2 73	5 46356 C70154	C616	SLAKER LIME FEEDER - SLAKER SYSTEM PE	A758021YY29432	25	28033	24768	300	0	41182	12960	433	0	0
2 73		C616	SLAKER LIME FEEDER - SLAKER SYSTEM PER	A758021YY29433	25	28033	24768	300	0	41182	12960	433	0	0
2 73		C616	MOTOR 30 HP GE	N/A	20	28033	5054	240	Ō	41182	12960	433	0	0
2 73		C616	PHILADELPHIA MIXER DRIVE SIZE-TYPE PTER	30358	20	28033	9097	240	0	41182	12960	433	0	Ö
				22000	0		3001		·			.00	·	•

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									LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	735	48727 C70094	C616 C616	PUMP SLUDGE MODEL NO 400 DB4 VERTICAL	7927V1609	15	29586	8089	180	0	41182	11430	382 383	0	0
2	735 501	48729 C70095 50261 C74703	C616	PUMP SLUDGE MODEL NO 400 DB4 VERTICAL C-616 BUILDING - PLANT LIQUID EFFLUENT.	7926V1608 N/A	15 40		7971 161535	180 480	0 336.53125	41182 41182	11460 12270	383 410	0 70	0 23557.1875
2	650	50261 C74703 50262 C74704	C616	WASTE WATER TREATMENT SYSTEM CONSISTING	N/A N/A	40		4083102	480	8506.4625	41182	12270	410	70	595452.375
2	735	50262 C74704 50263 C74705	C616	INSTRUMENTATION AND CONTROLS PRIMARILY O	N/A	25		225111	300	0300.4023	41182	12270	410	0	090402.370
2	470		2 C616	CONTAINMENT DIKE AND UNLOADING FACILITY	N/A	50	32050	430252	600	717.0866667	41182	9000	301	299	214408.9133
2	735	51643 C51643	C616	15 000 GAL. TANK STEEL SULF. ACID STORA	N/A	40		106225	480	221.3020833	41182	9000	301	179	39613.07292
2	735	51644 C51644	C616	15 000 GAL. STEEL SULFURIC ACID STORAGE	N/A	40	32050	106226	480	221.3041667	41182	9000	301	179	39613.44583
2	501	4860094	C616A	CHEMICAL FEED BUILDING	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501	4860095	C616B	CLARIFIER-EAST	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501	4860096	C616C	LIFT STATION	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501	4860097	C616D	SLUDGE VAULT AND VALVE PIT	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501	4860099	C616F	FULL FLOW LAGOON	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501 501	4860100 4860101	C616G C616H1	SULFURIC ACID TANK FERROUS SULFATE STORAGE TANK (EAST)	N/A N/A	30 30	36059 36059	0	360 360	0	41182 41182	5049 5049	169.3 169.3	190.7 190.7	0
2	501	4860101	C616H2	FERROUS SULFATE STORAGE TANK (EAST)	N/A	30		0	360	0	41182	5049	169.3	190.7	0
2	501	4860103	C616J	REDUCTION TANK-EAST	N/A	30		0	360	0	41182	5049	169.3	190.7	0
2	501	50271 C74713	C616K	C-616-K MAINT SER BL	N/A	40	29128	47804	480	99.59166667	41182	11880	397	83	8266.108333
2	501	4860104	C616L	EFFLUENT CONTROL VAULT	N/A	30		0	360	0	41182	5049	169.3	190.7	0
2	501	4860105	C616M	CLARIFIER-WEST	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501	4860106	C616N	REDUCTION TANK	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	501	4860107	C616P	SLUDGE VAULT AND VALVE PIT	N/A	30		0	360	0	41182	5049	169.3	190.7	0
2	501	4860108	C617A	EFFLUENT CONTROL STATION	N/A	30		0	360	0	41182	5049	169.3	190.7	0
2	501	4860109	C617B	LAGOON	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	735	10051 C80688	C620	LECTRODRYER DEHUMIDIFIER SIZE 75 SP 44	10255	20		45526	240	0	41182	21570	720	0	0
2	735	10542 C80685 10909 C80683	C620	LECTRODRYER DEHUMIDIFIER SIZE 75 SP 44	10256	20		45526	240	0	41182 41182	21570	720 720	0	0
2	735 735	10910 C80684	C620 C620	AIR COMPRESSOR HORIZONTAL DUPLEX 2 STA MOTOR SYNCHRONOUS DC 600 HP POWER FA	L59035 105255	25 20		61029 18054	300 240	0	41182	21570 21570	720	0	0
2	735	10911 C80681	C620	AIR COMPRESSOR(FOR DRY AIR PLANT) HORIZ	L59034	25		61029	300	0	41182	21570	720	0	0
2	735	10912 C80682	C620	MOTOR DC ELECTRIC 600 HP SYNCHRONOUS	105256	20		18054	240	0	41182	21570	720	0	0
2	735	30173 C74160	C620	DRY AIR SYSTEM IS UNIQUE IN THAT IT HOUS	N/A	25		96436	300	Ō	41182	21570	720	Ō	0
2	501	4860110	C631	RCW PUMP HOUSE APPURTENANT STRUCTURES	N/A	30	36059	0	360	0	41182	5049	169.3	190.7	0
2	735	10602 C82340	C6311	BATTERY CHARGER AC RATING-460 VOLTS 3	GEH1495	10	19267	4473	120	0	41182	21600	721	0	0
2	735	11042 C85535	C6311	CENTRIFUGAL PUMP TURBINE TYPE 15000 GPM	257640	20		125909	240	0	41182	10860	363	0	0
2	735	11044 C78021	C6311	PUMP CENTRIFUGAL TURBINE TYPE. 19 500 GP	257642	20		125909	240	0	41182	10860	363	0	0
2	735	11046 C78023	C6311	PUMP CENTRIFUGAL TRUBINE TYPE 19 500 GPM	257641	20		125908	240	0	41182	10860	363	0	0
2	735 735	11048 C78025	C6311 C6311	PUMP CENTRIFUGAL TURBINE TYPE 19 500 GP	57639	20 30		125910	240 360	0	41182	10860 21600	363 721	0	0
2	735	11058 C81256 14871 C78017	C6311	CRANE OVERHEAD BRIDGE 7 1/2 TON 32' PUMP TURBINE VERTICAL SHAFT RECIRCULA	16557 PN8023	20		10606 8719	240	0	41182 41182	21120	721	0	0
2	735	14872 C85534	C6311	MOTOR INDUCTION ELECTRIC 400 HP 3 PH	598811	20		11245	240	0	41182	21120	705	0	0
2	735	14875 C78027	C6311	PUMP TURBINE VERTICAL SHAFT RECIRCULA	PN8027	20		8719	240	0	41182	21120	705	0	0
2	735	14880 C78028	C6311	MOTOR INDUCTION ELECTRIC 400 HP 3 PH	598814	20		11246	240	Ō	41182	21120	705	Ō	0
2	501	30178 C74165	C6311	C-631-1 RECIRCULATING WATER PUMP HOUSE-	N/A	40		1003479	480	0	41182	21600	721	0	0
2	501	30179 C74166	C6311	C-631-1 ELECTRIC LIGHTING SYSTEM - THIS	N/A	40	19267	30828	480	0	41182	21600	721	0	0
2	501	30180 C74167	C6311	C-631-1 PLUMBING AND DRAINAGE SYSTEM - T	N/A	40		23833	480	0	41182	21600	721	0	0
2	735	30181 C74168	C6311	C-631-1 COOLING WATER PIPING INCLUDES AL	N/A	40		165792	480	0	41182	21600	721	0	0
2	501	30182 C74169	C6311	C-631-1 HEATING AND VENTILATION SYSTEM -	N/A	40	19267	21351	480	0	41182	21600	721	0	0
2	735 735	30184 C74171 30186 C74173	C6311 C6311	C-631-1 ACID PIPING AND EQUIPMENT IS PAR INSTRUMENTATION	N/A N/A	40 25	19267 19267	6445 82779	480 300	0	41182 41182	21600 21600	721 721	0	0
2	735	30187 C74174	C6311	C-631-1 ELECTRIC POWER FOR EQUIPMENT IS	N/A N/A	30	19267	234809	360	0	41182	21600	721	0	0
2	501	30251 C74237	C6311	C-633-1 RECIRCULATING WATER PUMP HOUSE-	N/A	40		931318	480	0	41182	21420	715	0	0
2	735	30252 C74238	C6311	C-633-1 ELECTRIC POWER SYSTEM COVERS ELE	N/A	30	19449	511934	360	Ö	41182	21420	715	0	0
2	501	30253 C74239	C6311	C-633-1 ELECTRIC LIGHTING SYSTEM - INCLU	N/A	40	19449	56581	480	Ō	41182	21420	715	Ō	0
2	501	30254 C74240	C6311	C-631-1 PLUMBING AND DRAINAGE SYSTEM- CO	N/A	40	19449	32136	480	0	41182	21420	715	0	0
2	735	30255 C74241	C6311	C-633-1 COOLING WATER PIPING INCLUDES NE	N/A	40	19449	373076	480	0	41182	21420	715	0	0
2	501	30256 C74242	C6311	C-633-1 HEATING AND VENTILATION SYSTEM-	N/A	40		25771	480	0	41182	21420	715	0	0
2	735	30258 C74244	C6311	C-633-1 ACID PIPING AND EQUIPMENT CONSIS	N/A	40		6860	480	0	41182	21420	715	0	0
2	735	30260 C74246	C6311	C-633-1 INSTRUMENTATION SYSTEM CONSISTS	N/A	25		127547	300	0	41182	21420	715	0	0
2	735	46430 C78022	C6311	MOTOR WEST-1250 HP MODEL VSWI TYPE LA	IS 76	20	28064	39518	240	0	41182	12930	432	0	0
2	735 735	46435 C78024 46436 C85536	C6311 C6311	MODEL VSWI TYPE LAC INDUCTION MOTOR LI MODEL VSWI TYPE LAC INDUCTION MOTOR LI	2S 76 3S 76	20 20		39518 39518	240 240	0	41182 41182	12930 12930	432 432	0	0
2	735	46438 C85537	C6311	MODEL VSWI TYPE LAC INDUCTION MOTOR LI	D1 7 C27	20		39518	240	0	41182	12930	432	0	0
2	735	48720 C81860	C6311	LEAK DETECTOR MODEL NO 1030 CHLORINE L	AE0680/1095	15		8536	180	0	41182	10980	367	0	0
2	735	49731 C81816		TANK 8000 GALLON ACID NB-152 8 000 GA	4249	40		10705	480	22.30208333	41182	10590	354	126	2810.0625
2	501	50042 C74497	C6311	SPRINKLER SYSTEM - DEKYGE TYPE AUTOMATIC	N/A	40		12671	480	0	41182	19080	637	0	0
2	735	51496 C51496	C6311	MOTOR 500 HP MODEL NO. 145 SIEMENS-AL	1 5117 41585 1	20	31867	37440	240	0	41182	9180	307	0	0
2	735	51497 C51497	C6311	PUMP TURBINE FIREWATER PUMP 4500 GPM	N/A	20		27440	240	0	41182	9180	307	0	0
2	735	51498 C51498	C6311	DIESEL ENGINE MODEL NO. 3413 CAT. 572	38513312	10		51490	120	0	41182	9180	307	0	0
2	735	51499 C85396	C6311	PUMP TURBINE VERTICAL TURBINE FIREWATE	N/A	20		27440	240	0	41182	9180	307	0	0
2	735	51663 C51663	C6311	HOIST CHAIN ELEC 4FPM LIST SPEED 10 FT	N/A	30		6068	360	16.8555556	41182	8760	293	67	1129.322222
2	501 550	4860114 30189 C74176	C63110 C6312	ASBESTOS CREW STORAGE TANK CONCRETE WATER STORAGE 250 000	N/A N/A	30 15	36059 19267	1246304	360 180	0	41182 41182	5049 21600	169.3 721	190.7 0	0
2	330	30103 014110	50512	TARK GONGKETE WATER STORAGE 230 000	17/0	13	15207	1240304	160	U	71102	21000	721	U	U

					DOE ASSETS LISTING (PADUCAH)				U	ATE: 30-SEP-2012							
												S/L	TOD 41/10	DAY(0	MONTHO		NDV
DI AN	т т	VDE 4	COST NO. TAC NO.	EACH ITY	DECCRIPTION	CEDIAL N	LIMPED		IN CEDVICE	ODICINAL COCT	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLAN	п т	YPE A	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL N	UMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
	2	550	30190 C74177	C6312	TOWER BASIN-PIT-FLUM. C-631-2 BASIN VA	N/A		50	19267	825935	600	0	41182	21600	721	0	0
	2	550	30190 C74177 30191 C74178	C6312	C-631-2 COOLING WATER PIPING AND VALVES	N/A		15	19267	23889	180	0	41182	21600	721	0	0
	2	550	30191 C74170 30192 C74179	C6312	ELEC LIGHT-POWER SYS. C-631-2 ELECTRIC	N/A		15	19267	82483	180	0	41182	21600	721	0	0
	2	735	49198 C82232	C6312	MOTOR GE 50 HP	N/A		20	30224	5237	240	0	41182	10800	361	0	0
	2	735	35362 C81202	C6313	WATER PUMP SIZE 12" 5814K GPM 4625 H	N/A		20	21823	21298	240	0	41182	19080	637	0	ő
	2	735	35362 C61202 35363 C81200	C6313	WATER PUMP SIZE 12" 5814K GPM 4625 H	N/A		20	21823	21298	240	0	41182	19080	637	0	0
	2	735	35364 C81203	C6313	MOTOR ELECTRIC 450 HP TYPE QZK FRAME	N/A		20	21823	22513	240	0	41182	19080	637	0	0
	2	735	35365 C81201	C6313	MOTOR ELECTRIC 450 HP TYPE QZK FRAME	N/A		20	21823	22513	240	0	41182	19080	637	0	0
	2	735	35368 C81201	C6313	DIESEL ENGINE 486 HP MODEL 38F5-1/4 EN	IN/A	969072	10	21823	31940	120	0	41182	19080	637	0	0
	2	735	35369 C81204	C6313	WATER PUMP (NO. 4) SIZE 12" 5814 GPM	N/A	909072	20	21823	19520	240	0	41182	19080	637	0	0
	2	501	50058 C74513	C6313	PUMP HOUSE - BUILDING CONCRETE SOLID WA	N/A N/A		50	21823	63974	600	0	41182	19080	637	0	0
	2	735	46448 C81194	C6314	HORIZONTAL CENTRIFUGAL BLENDING PUMP SI	0576 66		20	28125	17588	240	0	41182	12870	430	0	0
	2	735	46449 C81194 46449 C81195	C6314	MOTOR RELIANCE 250 HP FRAME-5006Z TY	X332411A	0 V/D	20	28125	6500	240	0	41182	12870	430	0	0
				C6314			2 VD	20				0				0	0
	2	735 735	46450 C81196	C6314	PUMP HORIZONTAL CENTRIFUGAL BLENDING	0576 67	4 110	20	28125 28125	16912 6500	240 240	0	41182 41182	12870	430 430	0	0
			46451 C81197		MOTOR RELIANCE 250 HP FRAME - 5006Z	X332411A	IUB				240	0	41182	12870		0	-
	2	735	46452 C81199	C6314 C6314	HORIZONTAL CENTRIFUGAL BLENDING PUMP SI MOTOR RELIANCE 250 HP FRAME-5006Z TY	0576 68	av/D	20 20	28125 28125	16913	240	0		12870	430 430	0	0
	-	735	46453 C81198			X332411A	SVB		20.20	6500			41182	12870			•
	2	501	50295 C74736	C6314	PUMP HOUSE THE BLINDING PUMP HOUSE C-63	N/A		40 25	30163	214206	480	446.2625	41182	10860	363	117	52212.7125 0
	2	735	50296 C74737	C6314	INSTRUMENTATION - THIS SYSTEM IS DESIGN	N/A			30163	25735	300	0	41182	10860	363	0	0
	2	735	50297 C74738	C6314	C-631-4 ELECTRICA POWER FOR EQUIPMENT. T	N/A		30	30163	274525	360	570.005	41182	10860	363	0	07440.005
	2	735	50298 C74739	C6314	PIPING AND VALVES C-631-4 C-631-4 COOL	N/A		40	30163	275484	480	573.925	41182	10860	363	117	67149.225
	2	735	46630 C82223	C6315	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7611 1		20	28945	14310	240	0	41182	12060	403	0	0
	2	735	46632 C82225	C6315	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7611 3		20	28945	14310	240	0	41182	12060	403	0	0
	2	735	48524 C82244	C6315	MOTOR 100 HP WESTINGHOUSE MODEL TBFC		8005	20	29433	4885	240	0	41182	11580	387	0	0
	2	550	50299 C74740	C6315	COOLING TOWER C-631-5 (WEST) BLENDING	N/A		15	30163	305830	180	0	41182	10860	363	0	0
	2	550	50300 C74741	C6315	TOWER BASIN PIT FLUME C631-5 (WEST) C	N/A		50	30163	176325	600	293.875	41182	10860	363	237	69648.375
	2	550	50301 C74742	C6316	COOLING TOWER C-631-6 (EAST) THE BLENDI	N/A		15	30163	151008	180	0	41182	10860	363	0	0
	2	550	50302 C74743	C6316	TOWER BASIN PIT FLUME C-631-6 (EAST) C-	N/A		50	30163	86844	600	144.74	41182	10860	363	237	34303.38
	2	501	4860111	C6317	MAINTENANCE SHOP	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
	2	501	4860112	C6318	CHANGE HOUSE	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
	2	501	4860113	C6319	ASBESTOS CREW BREAKROOM	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
	2	735	30188 C74175	C632B	C-631-1 SULPHURIC ACID UNLOADING AND STO	N/A		40	19267	17386	480	0	41182	21600	721	0	0
	2	501	4860115	C633	RCW PUMP HOUSE AND APPURTENANT STRUCTURE	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
	2	735	12412 C77984	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		785237	20	19449	28482	240	0	41182	21420	715	0	0
	2	735	12413 C85526	C6331	MOTOR ELECTRIC INDUCTION UPRATED TO 60		598298	20	19449	22974	240	0	41182	21420	715	0	0
	2	735	12414 C77986	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		785238	20	19449	28482	240	0	41182	21420	715	0	0
	2	735	12415 C77999	C6331	MOTOR ELECTRIC INDUCTION 600 HP 60 C		598297	20	19449	19710	240	0	41182	21420	715	0	0
	2	735	12416 C77988	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		788494	20	19449	53489	240	0	41182	21420	715	0	0
	2	735	12417 C85528	C6331	MOTOR ELECTRIC 1250 HP INDUCTION 60 C		598173	20	19449	40258	240	0	41182	21420	715	0	0
	2	735	12418 C77990	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		789821	20	19449	53489	240	0	41182	21420	715	0	0
	2	735	12419 C85531	C6331	MOTOR ELECTRIC 1250 HP INDUCTION 60		598174	20	19449	40258	240	0	41182	21420	715	0	0
	2	735	12421 C85529	C6331	MOTOR ELECTRIC 1250 HP TYPE QZBUW FR	503654R2		20	19449	49234	240	0	41182	21420	715	0	0
	2	735	12423 C77993	C6331	MOTOR ELECTRIC UPRATED TO 1250 HP 416	503654R1		20	19449	49233	240	0	41182	21420	715	0	0
	2	735	12425 C77995	C6331	MOTOR ELECTRIC 1250 HP TYPE QZBUW FR		598171	20	19449	49234	240	0	41182	21420	715	0	0
	2	735	12426 C77996	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		785380	20	19449	53489	240	0	41182	21420	715	0	0
	2	735	12427 C85527	C6331	MOTOR ELECTRIC 1250 HP INDUCTION 60		598170	20	19449	40258	240	0	41182	21420	715	0	0
	2	735	12429 C77985	C6331	MOTOR ELECTRIC INDUCTION 600 HP 60 C		598296	20	19449	19710	240	0	41182	21420	715	0	0
	2	735	12430 C85533	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		782807	20	19449	28482	240	0	41182	21420	715	0	0
	2	735	12431 C78001	C6331	MOTOR ELECTRIC INDUCTION 600 HP 60 C		598295	20	19449	19709	240	0	41182	21420	715	0	0
	2	735	12436 C81257	C6331	BATTERY CHARGER OR PHANO CHARGER AC RAT	GEH1495		10	19449	13277	120	0	41182	21420	715	0	0
	2	735	12519 C81258	C6331	CRANE BRIDGE SINGLE MOTOR CAPACITY 12		16794	30	19449	21639	360	0	41182	21420	715	0	0
	2	735	45000 C85525	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		788875	20	26968	46516	240	0	41182	14010	468	0	0
	2	735	45001 C85524	C6331	RECIRCULATING WATER PUMP TURBINE TYPE		787578	20	26968	46517	240	0	41182	14010	468	0	0
	2	735	45001 C85530	C6331	RECIRCULATING WATER PUMP TURBINE TYPE	N/A	101010	20	26968	46517	240	0	41182	14010	468	0	0
	2	735	45002 C05530 45003 C85532	C6331	RECIRCULATING WATER PUMP TURBINE TYPE	14//	782806	20	26968	25900	240	0	41182	14010	468	0	0
	2	735	49318 C81259	C6331	CHLORINE LEAK DETECTOR MODEL NO. 1030 C		635902	15	30041	8536	180	0	41182	10980	367	0	ő
	2	501	50043 C74498	C6331	SPRINKLER SYSTEM-DELUGE TYPE AUTOMATIC S	N/A	000002	40	21823	25384	480	0	41182	19080	637	0	0
	2	735	51664 C51664	C6331	HOIST CHAIN ELEC LINK 4FPM LIFT SPEED 1	N/A		30	32294	6068	360	16.85555556	41182	8760	293	67	1129.322222
	2	550		3 C6332A	C-633-2A COOLING TOWER. A WOODEN STRUCT	N/A		15	33146	3441131	180	0.00000000	41182	7920	265	0	0
	2	550		1 C6332B	C-633-2B COOLING TOWER. A WOODEN STRUCT	N/A N/A			33146	3441131		0	41182	7920 7920	265	-	0
	2	735	50384 50384 46442 C81378	C6332B	PUMP HORIZONTAL CENTRIFUGAL BLENDING	N/A 0576 27		15	33146 28125	3441131 38909	180 240	-	41182 41182	7920 12870	430	0	0
	_						LWD	20				0				0	-
	2	735	46443 C81379	C6333	DUTY-MASTER AC MOTOR EENCLOSURE-PROT. F	X332412A	IVVB	20	28125	15000	240	0	41182	12870	430	0	0
	2	735	46444 C81261	C6333	PUMP HORIZONTAL CENTRIFUGAL BLENDING	0576 28	0.14/0	20	28125	38909	240	0	41182	12870	430	0	0
	2	735	46445 C81260	C6333	DUTY-MASTER AC MOTOR ENCLOSURE-PROT. FR	X332412A	3 WB	20	28125	15000	240	0	41182	12870	430	0	0
	2	735	46446 C81262	C6333	HORIZONTAL CENTRIFUGAL BLENDING PUMP SI	0576 29		20	28125	40070	240	0	41182	12870	430	0	0
	2	735	46447 C81263	C6333	MOTOR RELIANCE 700 HP FRAME-20EC6811S	X332412A	5 WB	20	28125	15000	240	0	41182	12870	430	0	0
	2	501	50303 C74744	C6333	PUMP HOUSE C-633-3 THE BLENDING PUMP HO	N/A		40	30163	265105	480	552.3020833	41182	10860	363	117	64619.34375
	2	735	50304 C74745	C6333	INSTRUMENTATION. THIS SYSTEM IS DESIGNE	N/A		25	30163	15222	300	0	41182	10860	363	0	0
	2	735	50305 C74746	C6333	C-633-3 ELECTRICAL POWER FOR EQUIPMENT.	N/A		30	30163	228340	360	0	41182	10860	363	0	0
	2	735	50306 C74747	C6333	C-633-3 COOLING WATER PIPING. THIS INCL	N/A		40	30163	334054	480	695.9458333	41182	10860	363	117	81425.6625
	2	735	46625 C82220	C6334	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7612 8		20	28945	12752	240	0	41182	12060	403	0	0
	2	735	46626 C82221	C6334	GEAR REDUCER WESTINGHOUSE STYLE 76R610	7612 9		20	28945	12752	240	0	41182	12060	403	0	0

			DOE ASSETS LISTING (PADUCAH)				D	ATE: 30-SEP-2012							
									LIFE	S/L MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL N	IIIMRER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
ILANI IIIL	AGGETTIO TAGTIO	IACILITI	<u>DESCRIPTION</u>	<u>SERIAL N</u>	IOWIDEIX	LIIL	INSLITUICE	ONIGINAL COST	(MONTHS)	DEFIX.	DAIL	LLAFSLD	LLAI SLD	KLINAINING	INLIMAINING
2 73	5 46629 C82222	C6334	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7612 12		20	28945	12752	240	0	41182	12060	403	0	0
2 55	0 50307 C74748	C6334	COOLING TWR C-633-4	N/A		15	30163	436550	180	0	41182	10860	363	0	0
2 55		C6334	TOWER BASIN PIT FLUME C-633-4 (NORTH)	N/A		50	30163	322077	600	536.795	41182	10860	363	237	127220.415
2 55	50 50309 C74750	C6335	COOLING TOWER C-633-5 (SOUTH) THE BLEND	N/A		15	30163	436550	180	0	41182	10860	363	0	0
2 55		C6335	TOWER BASIN PIT FLUME THE BASIN IS AN	N/A		50	30163	322077	600	536.795	41182	10860	363	237	127220.415
2 50		C6336	SAND FILTER BUILDING	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
2 73		C634B	C-6331-1 SULPHURIC ACID LOADING AND STOR	N/A		40	19449	18491	480	0	41182	21420	715	0	0
2 73		C6351	PUMP TURBINE VERTICAL SHAFT RECIRCULA	PN8029		20	19755	8719	240	0	41182	21120	705	0	0
2 73		C6351	PUMP TURBINE VERTICAL SHAFT RECIRCULA	PN8024	500040	20	19755	8719	240	0	41182	21120	705	0	0
2 73		C6351	MOTOR INDUCTION ELECTRIC 400 HP 3 PH		598810	20 20	19755	11245	240	0	41182 41182	21120	705	0	0
2 73 2 73		C6351 C6351	MOTOR INDUCTION ELECTRIC 400 HP 3 PH MOTOR INDUCTION ELECTRIC 400 HP 3 PH		598813 598815	20	19755 19755	11245 11245	240 240	0	41182	21120 21120	705 705	0	0
2 73		C6351	PUMP TURBINE VERTICAL SHAFT RECIRCULA	PN8028	390013	20	19755	8719	240	0	41182	21120	705	0	0
2 73		C6351	MOTOR INDUCTION ELECTRIC 400 HP 3 PH	1110020	598816	20	19755	11245	240	0	41182	21120	705	0	0
2 73		C6351	PUMP TURBINE VERTICAL SHAFT RECIRCULA	PN8025	330010	20	19755	8719	240	0	41182	21120	705	0	0
2 73		C6351	PHANO BATTERY CHARGER 3 PHASE 60 CYCLE	GEH1495		10	19755	3671	120	0	41182	21120	705	0	0
2 73		C6351	CRANE OVERHEAD TRAV-LIFT 7 1/2 TON CAP	CH14956		30	19755	10922	360	0	41182	21120	705	0	0
2 50		C6351	C-635-1 PUMP HOUSE-A SINGLE STORY STEEL	N/A		40	19755	612082	480	0	41182	21120	705	Ō	0
2 73	5 30373 C74353	C6351	C-635-1 ELECTRIC POWER SYSTEM IS DESIGNE	N/A		30	19755	285763	360	0	41182	21120	705	0	0
2 50	1 30374 C74354	C6351	C-635-1 ELECTRIC LIGHTING SYSTEM-THIS SY	N/A		40	19755	34705	480	0	41182	21120	705	0	0
2 50	1 30375 C74355	C6351	C-635-1 PLUMBING AND DRAINAGE SYSTEM- TH	N/A		40	19755	15394	480	0	41182	21120	705	0	0
2 73	5 30376 C74356	C6351	C-635-1 COOLING WATER SYSTEM INCLUDES AL	N/A		40	19755	110241	480	0	41182	21120	705	0	0
2 50		C6351	C-635-1 HEATING AND VENTILATING SYSTEM-	N/A		40	19755	13782	480	0	41182	21120	705	0	0
2 73		C6351	C-635-1 ACID PIPING AND EQUIPMENT IS A P	N/A		40	19755	10292	480	0	41182	21120	705	0	0
2 73		C6351	C-635-1 INSTRUMENTATION SYSTEM IS DESIGN	N/A		25	19755	85517	300	0	41182	21120	705	0	0
2 73		C6351	VERTICAL TURBINE TYPE PUMP 20 000 G.P.M	TJ 1137		20	28064	54494	240	0	41182	12930	432	0	0
2 73		C6351	VERTICAL TURBINE TYPE PUMP 20 000 GPM	TJ 1138		20	28064	48407	240	0	41182	12930	432	0	0
2 73		C6351	MOTOR WEST 1250 HP MODEL VSWI TYPE L	IS 76		20	28064	39518	240	0	41182	12930	432	0	0
2 73		C6351	VERTICAL TURBINE TYPE PUMP 20 000 GPM	TJ 1139		20	28064	48406	240	0	41182	12930	432	0	0
2 73		C6351	MOTOR WESTINGHOUSE 1250 HP MODEL VSWI	2S 76		20	28064	39518	240	0	41182	12930	432	0	0
2 73		C6351	MODEL VSWI TYPE LAC INDUCTION MOTOR LI	3S 76	025004	20	28064	39518	240	0	41182	12930	432	0	0
2 73 2 73		C6351 C6351	CHLORINE LEAK DETECTOR MODEL NO. 1030 C ACID PIG NB 155 500 GAL. ACID STORAGE		635901 580	15 40	30041 30163	8535 5623	180 480	11.71458333	41182 41182	10980 10860	367 363	0 117	1370.60625
2 73		C6351	NB 156 500 GAL. ACID STORAGE NB 156 500 GAL. ACID STORAGE TANK. SIZE		581	40	30163	5623	480	11.71458333	41182	10860	363	117	1370.60625
2 50		C6351	SPRINKKLER SYSTEM - DULUGE TYPE AUTOMATI	N/A	301	40	21823	13390	480	11.71430333	41182	19080	637	0	1370.00023
2 73		C6351	HOIST CHAIN ELEC 4FPM LIFT SPEED 10 FT	N/A		30	32294	6068	360	16.85555556	41182	8760	293	67	1129.322222
2 50		C6351	RCW PUMP HOUSE AND APPURTENANT STRUCTURE	N/A		30	36059	0000	360	0.00000000	41182	5049	169.3	190.7	0
2 55		C6352	TOWER BASIN-PIT-FLUM. C-635-2 COOLING T	N/A		50	19755	668704	600	0	41182	21120	705	0	0
2 55		C6352	COOL WTR PIPE-VALVES. C-635-2 COOLING W	N/A		15	19755	80482	180	0	41182	21120	705	0	0
2 55		C6352	ELED LIGHT-POWER SYS. C-635-2 ELECTRIC	N/A		15	19755	119139	180	0	41182	21120	705	Ō	0
2 55		5 C6352	C-635-2 COOLING TOWER. A REDWOOD STRUCT	N/A		15	33146	3441130	180	0	41182	7920	265	0	0
2 73		C6353	PUMP HORIZONTAL CENTRIFUGAL BLENDING	0576 63		20	28429	24393	240	0	41182	12570	420	0	0
2 73	5 46455 C81238	C6353	MOTOR RELIANCE 500 HP FRAME 22EC5810S	X332410A	3	20	28429	15000	240	0	41182	12570	420	0	0
2 73	5 46456 C81209	C6353	PUMP HORIZONTAL CENTRIFUGAL BLENDING	0576 64		20	28459	23421	240	0	41182	12540	419	0	0
2 73	5 46457 C81236	C6353	MOTOR RELIANCE 500 HP FRAME 22EC5810S	X332410A	3	20	28459	15000	240	0	41182	12540	419	0	0
2 73		C6353	PUMP HORIZONTAL CENTRIFUGAL BLENDING	0576 65		20	28459	23421	240	0	41182	12540	419	0	0
2 73		C6353	MOTOR 500 HP RELIANCE FRAME-22EC58105	X332410A	.1	20	28459	15000	240	0	41182	12540	419	0	0
2 50		C6353	THE C-635-3 BLENDING PUMP HOUSE IS A STR	N/A		40	30163	327910	480	683.1458333	41182	10860	363	117	79928.0625
2 73		C6353	C-635-3 INSTRUMENTATION. THIS SYSTEM IS	N/A		25	30163	73571	300	0	41182	10860	363	0	0
2 73		C6353	C-635-3 ELECTRIC POWER SYSTEM. THIS SYS	N/A		30	30163	285860	360	0	41182	10860	363	0	0
2 73		C6353	C-635-3 COOLING WATER PIPING. THIS INCL	N/A		40	30163	357893	480	745.6104167	41182	10860	363	117	87236.41875
2 73 2 73		C6354 C6354	GEAR REDUCER WESTINGHOUSE STYEL 76R610 GEAR REDUCER WESTINGHOUSE STYEL 76R610	7611 4 7612 5		20 20	28945 28945	14310 14310	240 240	0	41182 41182	12060 12060	403 403	0	0
2 55		C6354	COOLING TOWER C-635-4 (NORTH) THE C-635	N/A		15	30163	263792	180	0	41182	10860	363	0	0
2 55		C6354	TOWER BASIN PIT FLUME C-635-4 (NORTH)	N/A		50	30163	147113	600	245.1883333	41182	10860	363	237	58109.635
2 73		C6355	GEAR REDUCER WESTINGHOUSE STYEL 76R100	7612 7		20	28945	12752	240	0	41182	12060	403	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 73		C6355	GEAR REDUCER WESTINGHOUSE STYEL 76R610	7612 11		20	28945	12752	240	0	41182	12060	403	0	0
2 55		C6355	COOLING TOWER C-635-5 (SOUTH0 THE C-635	N/A		15	30163	310836	180	0	41182	10860	363	0	0
2 55		C6355	TOWER BASIN PIT FLUME C-635-5 (SOUTH)	N/A		50	30163	179800	600	299.6666667	41182	10860	363	237	71021
2 73		C6356	MODEL NO. 3405 CONTRIFUGAL WATER PUMP. S	253B4394		20	30347	13876	240	0	41182	10680	357	0	0
2 73	5 49570 C81239	C6356	MOTOR 200 HP MARATHO	N/A		20	30347	13876	240	0	41182	10680	357	0	0
2 73		C6356	MODEL NO 3405 CENTRIFUGAL WATER PUMP. S	253B4393		20	30316	13876	240	0	41182	10710	358	0	0
2 73		C6356	MODEL KE445TSTD57631AA 200 HP MARATHON	92	0185281	20	30347	13876	240	0	41182	10680	357	0	0
2 73		C6356	MODEL NO. 3405 CENTRIFUGAL WATER PJMP.	253B4392		20	30347	13876	240	0	41182	10680	357	0	0
2 73		C6356	MODEL KE445TSTDS7631AA 200 HP MARATHON		0185282	20	30347	13876	240	0	41182	10680	357	0	0
2 73		C6356	MODEL NO. 3405 CENTRIFUGAL WATER PUMP.	253B4392		20	30347	13876	240	0	41182	10680	357	0	0
2 73		C6356	MODEL KE445TSTDS7631AA 200 HP MARATHON		0185282	20	30347	13876	240	0	41182	10680	357	0	0
2 50		C6356	PROCESS WASTE HEAT UTILIZATION BUILDING	N/A		40	30347	900836	480	1876.741667	41182	10680	357	123	230839.225
2 50		C637	RCW PUMP HOUSE AND APPURTENANT STRUCTURE	N/A	4440.0	30	36059	0	360	0	41182	5049	169.3	190.7	0
2 73		C6371	BATTERY CHARGER PHANO-CHARGER 480 VOLT PUMP DEEP WELL TURBINE "POMONA" VERT	CK 7501K	11402	10	19936	2468	120	0	41182	20940	699	0	0
2 73 2 73		C6371 C6371	MOTOR ELECTRIC 450 HP 3 PH 60 CYCLES	PR 281	598901	20 20	19936 19936	11107 12686	240 240	0	41182 41182	20940 20940	699 699	0	0
2 /3	5 21255 016004	003/1	WOTON LELGTRIC 400 HF 3 FH 00 GTGLES		29090 I	20	19900	12000	240	U	41102	20940	099	U	U

				DOE ASSETS LISTING (PADUCAH)				U	ATE: 30-SEP-2012							
											S/L					
DLANT	TVDE	ACCET NO TAC NO	EACH ITY	DESCRIPTION	CEDIAL N	II IMPED		IN CEDVICE	ODICINIAL COST	LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	IYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	73	5 27254 C78005	C6371	PUMP DEEP WELL TURBINE "POMONA" VERT	PR 282		20	19936	11016	240	0	41182	20940	699	0	0
2	73		C6371	MOTOR ELECTRIC 450 HP 3 PH 60 CYCLES	FR 202	598899	20	19936	12686	240	0	41182	20940	699	0	0
2	73		C6371	PUMP DEEP WELL TURBINE "POMONA" 42'		794530	20	19936	131075	240	0	41182	20940	699	0	0
2	73		C6371	PUMP DEEP WELL TURBINE "POMONA" 42'		794531	20	19936	127842	240	0	41182	20940	699	0	0
2	73		C6371	PUMP DEEP WELL TURBINE "POMONA" 42"		794531	20	19936	126036	240	0	41182	20940	699	0	0
2	73		C6371	PUMP DEEP WELL TURBINE "POMONA" 42"		794542	20	19936	126036	240	0	41182	20940	699	0	0
2			C6371												0	
2	73 73		C6371	PUMP DEEP WELL TURBINE "POMONA" 42' PUMP DEEP WELL TURBINE "POMONA" 42'		794579	20	19936	126036 126036	240 240	0	41182 41182	20940 20940	699 699	0	0
_	73		C6371	PUMP DEEP WELL TURBINE "POMONA" VERT	PR 280	794584	20 20	19936 19936	120030	240	-	41182	20940	699	•	0
2					PR 280	500000					0				0	0
2	73		C6371	MOTOR ELECTRIC 450 HP 3 PH 60 CYCLES	DD 000	598900	20	19936	12686	240	0	41182	20940	699 699	0	
2	73		C6371	PUMP DEEP WELL TURBINE "POMONA" VERT	PR 283	500000	20	19936	11016	240	0	41182	20940		0	0
2	73		C6371	MOTOR ELECTRIC 450 HP 3 PH 60 CYCLES		598902	20	19936	12686	240	0	41182	20940	699	0	
2	73		C6371	CRANE 12-1/2 TON CAPACITY BRIDGE TRAV	NI/A	17739	30	19936	12725	360	0	41182	20940	699	0	0
2	50		C6371	C-637-1 PUMP HOUSE-A SINGLE STORY STEEL	N/A		40	19936	714077	480	0	41182	20940	699 699	0	0
2	73		C6371	C-637-1 ELECTRIC POWER SYSTEM IS DESIGNE	N/A		30	19936	450080	360	0	41182	20940		0	0
2	50 50		C6371	C-637-1 ELECTRIC LIGHTING SYSTEM-THIS SY	N/A N/A		40	19936	67406 23810	480 480	0	41182	20940	699 699	0	0
2	- 00	. 00000 01 1000	C6371	C-637-1 PLUMBING AND DRAINAGE SYSTEM- TH			40	19936	200.0	.00	0	41182	200.0	000	0	•
2	73		C6371	C-637-1 COOLING WATER PIPING SYSTEM INCL	N/A		40	19936	365188	480	0	41182	20940	699	0	0
2	50		C6371	C-637-1 HEATING AND VENTILATING SYSTEM-	N/A		40	19936	20792	480	0	41182	20940	699	0	0
2	73		C6371	C-637-1 INSTRUMENTATION SYSTEM IS DESIGN	N/A		25	19936	138967	300	0	41182	20940	699	0	0
2	73		C6371	CHLORINE LEAK DETECTOR MODEL NO 1030 WI		635903	15	30041	8535	180	0	41182	10980	367	0	0
2	73		C6371	MOTOR 1250 HP MOTOR NO. 123 INDUCTION	1 5117 33		20	31320	50000	240	0	41182	9720	325	0	0
2	73		C6371	MOTOR 1250 HP MODEL NO. 123 INDUCTION	1 5117 33		20	31320	50000	240	0	41182	9720	325	0	0
2	73		C6371	MODEL NO. 123 1250 HP SEMENS-ALLIS INDU	1 5117 33		20	31320	50000	240	0	41182	9720	325	0	0
2	73		C6371	MODEL NO. 123 1250 HP SEMENS-ALLIS INDU	1 5117 33		20	31320	50000	240	0	41182	9720	325	0	0
2	73		C6371	MODEL NO. 123 1250 HP SEMENS-ALLIS INDU	1 5117 33		20	31320	50000	240	0	41182	9720	325	0	0
2	73		C6371	MODEL NO. 123 1250 HP INDUCTION MOTOR	1 5117 33	236 01	20	31320	50000	240	0	41182	9720	325	0	0
2	50		C6371	DELUGE TYPE AUATOMATIC SPRINKLER SYSTEM	N/A		40	21823	25850	480	0	41182	19080	637	0	0
2	73		C6371	HOIST CHAIN ELEC 4 FPM LIFT SPEED 10 FT	N/A		30	32294	6070	360	16.86111111	41182	8760	293	67	1129.694444
2	50	1 4860119	C6372A	COOLING TOWER (SOUTH)	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
2	50		C6372B	COOLING TOWER (NORTH)	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
2	73	5 46462 C81253	C6373	PUMP CENTRIFUGAL HORIZONTAL CENTRIFUGA	0576 30		20	28125	40061	240	0	41182	12870	430	0	0
2	73		C6373	MOTOR REL. 700 HP FRAME - 20FC6811-S	X332412A	4 WB	20	28125	15000	240	0	41182	12870	430	0	0
2	73	5 46464 C81251	C6373	PUMP CENTRIFUGAL HORIZONTAL CENTRIFUGA	0576 31		20	28125	38747	240	0	41182	12870	430	0	0
2	73	5 46465 C81252	C6373	MOTOR RELIANCE 700 HP FRAME-FC 6811S	X332412A	A2WB	20	28125	15000	240	0	41182	12870	430	0	0
2	73	5 46466 C81249	C6373	PUMP CENTRIFUGAL HORIZONTAL CENTRIFUG	0576 32		20	28125	39237	240	0	41182	12870	430	0	0
2	73	5 46467 C81250	C6373	MOTOR RELIANCE 700 HP FRAME - 20EC681	X332412A	A6 XB	20	28125	15000	240	0	41182	12870	430	0	0
2	50	1 50319 C74760	C6373	THE C-637-3 BLENDING PUMPHOUSE IS A STRU	N/A		40	30163	343984	480	716.6333333	41182	10860	363	117	83846.1
2	73	5 50320 C74761	C6373	C-637-3 INSTRUMENTATION. THIS SYSTEM IS	N/A		25	30163	55317	300	0	41182	10860	363	0	0
2	73	5 50321 C74762	C6373	C-637-3 ELECTRIC POWER SYSTEM. THIS SYS	N/A		30	30163	172873	360	0	41182	10860	363	0	0
2	73	5 50322 C74763	C6373	C-637-3 COOLING WATER PIPING- THIS ALL C	N/A		40	30163	236701	480	493.1270833	41182	10860	363	117	57695.86875
2	55		C6374	COOLING TOWER C-637-4 (NORTH) THE C-637	N/A		15	30163	333886	180	0	41182	10860	363	0	0
2	55	0 50324 C74765	C6374	TOWER BASIN PIT FLUME C-637-4 (NORTH)	N/A		50	30163	268823	600	448.0383333	41182	10860	363	237	106185.085
2	55	0 50325 C74766	C6375	COOLING TOWER C-637-5 (SOUTH) THE C-637	N/A		15	30163	333886	180	0	41182	10860	363	0	0
2	55	0 50326 C74767	C6375	TOWER BASIN PIT FLUME C-637-5 (SOUTH)	N/A		50	30163	268824	600	448.04	41182	10860	363	237	106185.48
2	50		C6376	SAND FILTER BUILDING	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
2	73	5 12811 C82413	C710	VACUUM PUMP ROTARY SINGLE STAGE TYPE		40425	15	19479	2546	180	Ō	41182	21390	714	0	Ō
2	50		C710	ELEVATOR ELECTRIC INVENTORY #41A SHEET	EC 26976		50	19479	96962	600	Ö	41182	21390	714	0	Ö
2	50		C710	TECHNICAL SERVICES BUILDING - A STORY AN	N/A		50	19479	3322111	600	0	41182	21390	714	0	0
2	50		C710	ELECTRICAL LIGHTING SYSTEM - COVERS THE	N/A		50	19479	342113	600	0	41182	21390	714	0	0
2	50		C710	PLUMBING AND DRAINAGE - CONSISTS OF SANI	N/A		50	19479	369815	600	n n	41182	21390	714	0	0
2	50		C710	HEATING AND VENTILATION - CONSISTS OF YE	N/A		50	19479	2684324	600	0	41182	21390	714	0	0
2	50		C710	ELECTRIC POWER SYSTEM - INCLUDES THE TWO	N/A		50	19479	612188	600	0	41182	21390	714	0	0
2	50		C710	LABORATORY SERVICES - COVERS LABORATORY	N/A		50	19479	106847	600	0	41182	21390	714	0	0
2	73		C710	COMPRESSED AIR SYSTEM - INCLUDES PIPING	N/A		25	19479	35430	300	0	41182	21390	714	0	0
2	73		C710	NITROGEN SYSTEM - INCLUDES PIPING AND RE	N/A		25	19479	49868	300	0	41182	21390	714	0	0
2	50		C710	GAS MANIFOLD STRUCTURE - A RECTANGULAR S	N/A		40	19479	43413	480	0	41182	21390	714	0	0
2			C710												0	
_	73			GAS MANIFOLD AND PIPING - INCLUDES THE T	N/A		25	19479	85969	300	0	41182	21390	714	-	0
2	50		C710	VACUUM SYSTEM - COVERS THE VACUUM SYSTEM	N/A		15	19479	7523	180	0	41182	21390	714	0	0
2	62		C710	SMOKE DETECTION SYSTEM. 10 SMOKE AND TH	N/A		25	26480	25279	300	0	41182	14490	484	0	0
2	61		C710	MOTION DETECTION SYS	N/A		25	28702	24666	300	0	41182	12300	411	0	0
2	61		C710	THE INTRUSION DETECTION SYSTEM IN C-720	N/A		25	29737	39167	300	0	41182	11280	377	0	0
2	50		C710A	GAS CYLINDER STORAGE BUILDING	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
2	50		C710B	STORAGE FACILITY	N/A		30	36059	0	360	0	41182	5049	169.3	190.7	0
2	50		C712	ACID NEUTRALIZATION PIT	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	73		C720	TAYLOR COMPENSATING OVEN WITH 1 GE MOTOR	N/A		20	19298	28041	240	0	41182	21570	720	0	0
2	73		C720	TANK HOT WATER VERTICAL TANK HOT WATER	N/A		25	19298	1368	300	0	41182	21570	720	0	0
2	73		C720	MOTOR INDUCTION 200 HP 1775 RPM 2300		436017	20	15461	1535	240	0	41182	25350	846	0	0
2	73		C720	BRIDGE CRANE 23 TON CAB OPERATED 36'1		7039	30	19298	45869	360	0	41182	21570	720	0	0
2	73		C720	HEATING AND VENTILATING BLOWER HEATER VE	С		25	19298	3822	300	0	41182	21570	720	0	0
2	73		C720	HEATING AND VENTILATING BLOWER HEATER VE	С		25	19298	3824	300	0	41182	21570	720	0	0
2	73	5 10611 C81058	C720	CRANE BRIDGE VERTICAL HOISTING 7 1/2 T	CH12798	Т	30	19298	23617	360	0	41182	21570	720	0	0

				DOE ASSETS LISTING (PADUCAH)			U	ATE: 30-SEP-2012							
									LIFE	S/L	TODAYIO	DAVC	MONTHS	LIFE	NBV
PLANT TY	VDE .	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL NUMBER	LICC	IN SEDVICE	ORIGINAL COST	(MONTHS)	MONTHLY DEPR.	TODAY'S <u>DATE</u>	DAYS ELAPSED	MONTHS ELAPSED	REMAINING	REMAINING
FLAINI I	IFE /	HOSETINO INGINO	FACILITY	DESCRIPTION	SERIAL NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(INDIVIDIO)	DEFK.	DATE	ELAFSED	ELAFSED	REMAINING	REMAINING
2	735	10615 C82416	C720	HEATING AND VENTILATING BLOWER HEATER VE	С	25	19298	3822	300	0	41182	21570	720	0	0
2	735	10617 C82417	C720	HEATING AND VENTILATING BLOWER HEATER VE	Č	25	19298	3824	300	0	41182	21570	720	Ō	0
	735	10621 C82418	C720	HEATING AND VENTILATING BLOWER HEATER VE	C	25	19298	3822	300	0	41182	21570	720	0	0
2	735	10623 C82419	C720	HEATING AND VENTILATING BLOWER HEATER VE	C	25	19298	3824	300	0	41182	21570	720	0	0
2	735	10625 C82420	C720	HEATING AND VENTILATING BLOWER HEATER VE	Ċ	25	19298	3822	300	0	41182	21570	720	0	0
2	735	10627 C82421	C720	HEATING AND VENTILATING BLOWER HEATER VE	Ċ	25	19298	3823	300	0	41182	21570	720	0	0
2	735	10634 C81065	C720	BRIDGE CRANE 23 TON 36'10" SPAN WITH T	7034	30	19298	45869	360	0	41182	21570	720	Ō	Ō
	735	10638 C81063	C720	BRIDGE CRANE 7 1/2 TON CAPACITY WITH H	CH12799T	30	19298	23646	360	0	41182	21570	720	0	0
	735	10642 C81059	C720	CRANE BRIDGE 7 1/2 TON CAPACITY WITH H	CH12800B	30	19298	23332	360	0	41182	21570	720	0	0
2	735	10646 C81061	C720	BRIDGE CRANE 7 1/2 TON CAPACITY "TRAVE	CH12801B	30	19298	23332	360	0	41182	21570	720	0	0
	735	10650 C81103	C720	BRIDGE CRANE 10 TON "TRAVELIFT" CRANE	CH12790B	30	19298	28972	360	0	41182	21570	720	0	0
	735	10654 C81062	C720	BRIDGE CRANE 35 TON (UPRATED FROM 23T)	7035	30	19298	58188	360	0	41182	21570	720	0	0
	735	10658 C81100	C720	BRIDGE CRANE 35 TON 36'10" SPAN WITH T	7036	30	19298	48835	360	0	41182	21570	720	0	0
	735	10662 C81101	C720	CRANE BRIDGE CAPACITY 10 TON TRAVELIFT	CH12795	30	19298	24519	360	0	41182	21570	720	0	0
	735	11090 C75283	C720	IMPREGNATING TANK WP. SH. VAC. OP. 100"	78930	40	19298	17350	480	0	41182	21570	720	0	0
	735	11091 C75284	C720	LACQUER TANK JACKETED OD WP SH-ATM O	78931	40	19298	15982	480	0	41182	21570	720	0	Ö
	735	11114 C81104	C720	GENERATOR DC KW-25 TYPE DCD 100 AMP	NJ170261	20	19298	7644	240	0	41182	21570	720	0	0
	735	12149 C75388	C720	TANK STORAGE STAINLESS STEEL 8 LEGS	255417	40	19298	6284	480	0	41182	21570	720	0	0
2	735	12186 C81102	C720	CRANE OVERHEAD "P + H" CAPACITY 10 TO	CH12789T	30	19298	28972	360	0	41182	21570	720	0	0
2	735	13036 C82422	C720	UNIT HEATER STEAM UNIT HEATER	310015	25	19298	1653	300	0	41182	21570	720	0	0
2	501	13451 C82084	C720	PNEUMATIC TUBE SYSTEM CONSISTING OF TUB	N/A	25	19298	30629	300	0	41182	21570	720	0	0
2	735	14591 C81099	C720	CRANE NO. T 10 TON CAPACITY INVENTORY	CH12791T	30	19298	25622	360	0	41182	21570	720	0	0
2	735	14596 C81060	C720	CRANE OVERHEAD 10 TON CAPACITY INVENTORY	CH12796B	30	19298	25622	360	0	41182	21570	720	0	0
2	501	30126 C74117	C720	SET C-720 MAINT - STORES	N/A	50	19298	8672493	600	0	41182	21570		0	0
	501	30126 C74117 30127 C74118	C720	ELECTRIC LIGHTING SYSTEM - INCLUDES FOUR	N/A	50	19298	753491	600	0	41182	21570	720 720	0	0
	501	30127 C74118 30128 C74119	C720	PLUMBING AND DRAINAGE SYSTEM - INCLUDES	N/A	50	19298	769580	600	0	41182	21570	720	0	0
	735	30131 C74122	C720	DRY AIR SYSTEM CONSISTS OF THE NECESSARY	N/A	25	19298	110627	300	0	41182	21570	720	0	0
		30131 C74122 30132 C74123				25 25				0				0	0
2	735 501	30132 C74123 30133 C74124	C720 C720	NITROGEN SYSTEM CONSISTS OF THE NECESSAR FLECT POWER SYSTEM	N/A N/A		19298 19298	61168	300 600	0	41182 41182	21570	720	0	0
_						50		1684124		-		21570	720	-	
2	735	30135 C74125	C720	DUST COLLECTOR SYSTEM CONSISTS OF NECESS	N/A	25	19298	21427	300	0	41182	21570	720	0	0
	470	30140 C74128	C720	CONCRETE SLAB 762' LONG X 50' WIDE LOC	N/A	30	19298	22660	360	0	41182	21570	720	0	0
	735	42872 C70684	C720	HELIUM MAXX SPECTROMETER LEAK TEST STATI	60015	15	24503	5346	180	0	41182	16440	549	0	0
	735	42874 C70741	C720	HELIUM MASS SPECTROMETER LEAK TEST STATI	60024	15	24531	5341	180	0	41182	16410	548	0	0
	735	44495 C72950	C720	POWER SUPPLY MOUNTED ON FOUR 3 1/2" HAR	24/140W/1B/6: M	15	26450	17000	180	0	41182	14520	485	0	0
	610	44730 C82124	C720	SOLID STATE (100% SILICON TRANSISTOR) P	N/A	30	27210	939	360	0	41182	13770	460	0	0
	735	44913 C75258	C720	MODEL T-50-8-KC-F2 HIGH SPEED INDUCTION	7311T	20	27363	28642	240	0	41182	13620	455	0	0
	725	45619 C70616	C720	X PORTABLE SOUNDPROOF STRUCTURE SUPERVI	36464	10	27545	6922	120	0	41182	13440	449	0	0
2	735	46689 C70682	C720	LEAK DETECTOR MODEL NO. MS-17-AM MASS	12 17 1423	15	28215	12010	180	0	41182	12780	427	0	0
	501	46690 C82109	C720	AIR CONDITIONING UNIT 460 VOLTS 3-PHASE	JO98477	30	28215	62452	360	0	41182	12780	427	0	0
	501	46691 C82110	C720	MODEL 50DD028600PG 460 VOLTS 3-PHASE	JO98478	30	28215	62452	360	0	41182	12780	427	0	0
	501	47291 C73479	C720	X RADIO FREQUENCY SHIELDED ROOM RADIO FR	N/A	10	28975	21897	120	0	41182	12030	402	0	0
	725	47890 C71828	C720	MODULAR OFFICE UNIT THE OFFICE UNIT CON	N/A	10	28914	6000	120	0	41182	12090	404	0	0
_	610	47942 C73422	C720	X CONSOLE REMOTE CONTROL MODEL NO. T1600	222CDC0312	30	29341	1272	360	0	41182	11670	390	0	0
	610	47943 C73410	C720	X CONSOLE REMOTE CONTROL MODEL NO. T1601	222CDE0574	30	29341	1272	360	0	41182	11670	390	0	0
2	610	48517 C81944	C720	PUBLIC ADDRESS AMPLIFIER OUTPUT POWER 2	A24386	15	29433	648	180	0	41182	11580	387	0	0
2	735	48831 C70683	C720	X LEAK DETECTOR MODEL MD-180 LEAK DETE	1255980	15	29676	13100	180	0	41182	11340	379	0	0
2	735	49390 C70681	C720	MODEL NO. 6624 STAINLESS STEEL VACUUM O	692501	20	30102	10289	240	0	41182	10920	365	0	0
2	501	50138 C74585	C720	PNEUMATIC TUBE SUSTEM RUNS BETWEEN THE E	N/A	25	24776	15882	300	0	41182	16170	540	0	0
2	610	51604 C51604	C720	MONITOR COMM. SERV. MODEL NO R2200B CO	606CMG0023	15	32050	6190	180	0	41182	9000	301	0	0
2	610	51667 C51667	C720	RADIO DIRECT. FINDING SYSTEM. MODEL NO	163	30	32294	13010	360	36.13888889	41182	8760	293	67	2421.305556
2	735	51802 C51802	C720	PUMP VACUUM MOCROVAC STOKES MODEL NO	CC 86887 S	15	28215	3240	180	0	41182	12780	427	0	0
2	735	52133 C52133	C720	AIR FILTRATION SYS 1000 CFM PORTABLE	1PD9H5MM099003	20	33297	10619	240	0	41182	7770	260	0	0
2	735	52134 C52134	C720	AIR FILTRATION SYS 1000 CFM PORTABLE 3	1PD9H5MM099002	20	33297	10619	240	0	41182	7770	260	0	0
2	735	52136 C52136	C720	AIR FILTRATION SYS 2000 CFM PORTABLE 3	2PD9H5MM099002	20	33297	18248	240	0	41182	7770	260	0	0
2	735	52138 C52138	C720	AIR FILTRATION SYS. 2000 CFM PORTABLE MO	2PD9H5MM099001	20	33297	18248	240	0	41182	7770	260	0	0
2	501	4860126	C720A	COMPRESSOR SHOP ADDITION	N/A	30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	50209 C74653	C720B	FAC. MAINT. BLDG. C-720-B - ONE STORY ST	N/A	40	27667	79272	480	165.15	41182	13320	445	35	5780.25
2	735	35943 C73922	C720C	CART RAM STAND SIZE BOTTOM 13' X 10' X	N/A	10	22312	5875	120	0	41182	18600	621	0	0
2	735	45032 C81066	C720C	APPROX 28' SPAN ELECTRIC UNDERRUNNING C	12260	30	27088	7375	360	0	41182	13890	464	0	0
2	735	45033 C81069	C720C	APPROX 56' SPAN WITH CAB CAB CONTROLS	12259	30	27088	66400	360	0	41182	13890	464	0	0
2	735	45035 C81068	C720C	APPROZ 56' SPAN WITH CAB CAB CONTROLS	7V956381	30	27088	29370	360	0	41182	13890	464	0	0
2	501	45073 C82105	C720C	UNIT INCLUDES 20" IMPELLER BRINE COOLIN	73761027H1	30	27272	1936	360	0	41182	13710	458	0	Ō
2	501	45074 C82106	C720C	UNIT INCLUDES 20" IMPELLER BRINE COOLIN	73761027H1	30	27272	1936	360	0	41182	13710	458	0	0
2	501	45075 C82107	C720C	HEATING + VENTILATING UNIT UNIT INCLUDES	73761027H1	30	27272	1935	360	0	41182	13710	458	0	0
2	735	46099 C75346	C720C	BRINE CHILLER UNIT MODEL NO. CGWA-10T4-	L4C686728	20	27850	9187	240	0	41182	13140	439	0	0
2	735	46101 C75347	C720C	BRINE CHILLER UNIT MODEL NO. CGWA-10T4-	L4C686729	20	27850	9187	240	0	41182	13140	439	0	0
_	735	46102 C75348	C720C	BRINE CHILLER UNIT MODEL NO. CGWA-1014-	L4C686730	20	27850	9187	240	0	41182	13140	439	0	0
	735	46546 C81067	C720C	CRANE 20 TON BRIDGE TRAVEL CRANE APPR	S012774	30	28156	203676	360	0	41182	12840	429	0	0
	501	50210 C74654	C720C	FAC. MAINT BLDG. C-720C - SINGLE STORY A	N/A	40	27667	1701093	480	3543.94375	41182	13320	445	35	124038.0313
	735	51109 C51109	C720C	NORMETEX PUMP FOR UF6 SERVICE, MACHINE	146	15	29220	180000	180	0040.94070	41182	11790	394	0	124036.0313
	501	50222 C74666	C720C1	BARRIER STORAGE BLDG A 70'WIDE X84' L	N/A	40	27819	275967	480	574.93125	41182	13170	440	40	22997.25
	501	50222 C74666 50161 C74607	C720C1	SUBSTATION BUILDING METAL PREFABRICATED	N/A N/A	40	25780	4827	480	0/4.93125	41182	15180	507	40 0	22991.20
2	JU I	30101 674007	G120D	SUBSTATION BUILDING WETAL FREFADRICATED	IN/A	40	20700	4027	400	U	41102	10180	307	U	U

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										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	<u>DESCRIPTION</u>	SERIAL NUM	MBER LIF	<u>E</u> !	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
2	615 501	50162 C74608	C720D	SUBSTATION UNIT 1500 KVA 13800 VOLT I	N/A		40 30	25780	60701	480 360	0	41182 41182	15180	507	0	0
2	501	4860127 50223 C74667	C720E C720G	CHANGE HOUSE ADDITION MATERIAL REC. + STOR. FAC MATERIALS R	N/A N/A		40	36060 27850	0 421333	360 480	0 877.7770833	41182	5048 13140	169.2666667 439	190.7333333 41	0 35988.86042
2	470	50223 C74667 50224 C74668	C720G C720G	STORAGE AREA STORAGE AREA CONSISTS OF AP	N/A N/A		20	27850	20000	240	0//.///0633	41182	13140	439	0	35988.86U42 N
2	470	50225 C74669	C720G	STORAGE AREA SOTRAGE AREA CONSISTS OF AP	N/A		30	27850	134586	360	0	41182	13140	439	0	0
2	501	50264 C74706	C720H	WAREHOUSE	N/A		40	28763	80002	480	166.6708333	41182	12240	409	71	11833.62917
2	501	50272 C74714	C720J	AIR LOCK C-720-J AN AIR LOCK CONST AT T	N/A		40	29189	70392	480	146.65	41182	11820	395	85	12465.25
2	501	50273 C74715	C720K	INSTRUMENT SHOP ADDITON C-720K THE STRU	N/A		40	29189	81783	480	170.38125	41182	11820	395	85	14482.40625
2	501	4860128	C720L	OXYGEN FACILITY	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860129	C720M	FIELD INSTRUMENT TRAILER	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860132	C720P	INSTRUMENT MAINTENANCE TRAILOR	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860133	C720Q	INSTRUMENT MAINTENANCE STORAGE TRAILER	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	30136 C74126	C721	C-721 LUBE SHOP C-721 GAS MANIFOLD STRUC	N/A		40	19298	42357	480	0	41182	21570	720	0	0
2	640 501	47489 C73354 4860134	C721 C722	X FLOWMETER RECORDING MODEL F-3048-1 S ACID NEUTRALIZATION PIT	7806F50727 N/A		15 30	28763 36060	2035	180 360	0	41182 41182	12240 5048	409 169.2666667	0 190.7333333	0
2	501	4860135	C724A	CARPENTER SHOP ANNEX	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860136	C724B	CARPENTER SHOP	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860137	C724C	PAINT SHOP	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	Ö
2	501	4860138	C724D	LUMBER STORAGE BUILDING	N/A		30	36060	0	360	ō	41182	5048	169.2666667	190.7333333	Ö
2	735	35391 C70051	C726	VERTICAL TRAVELING REFUSE SCREEN FOR EXI	K6285		20	21915	10202	240	0	41182	18990	634	0	0
2	735	47316 C81076	C726	HOIST ELEC WIRE ROPE PLAIN TROLLEY HOIST			30	28733	5000	360	0	41182	12270	410	0	0
2	501	50188 C74633	C726	SANBLAST BUILDING C-726. SHED TYPE WI	N/A		40	26695	25852	480	53.85833333	41182	14280	477	3	161.575
2	501	30157 C74144	C727	STORAGE BUILDING-A ONE STORY BUTLER BUIL	N/A		40	19905	61644	480	0	41182	20970	700	0	0
2	501	50023 C74480	C728	C-728 MTR CLEAN BLG- MOTOR CLEANING BUIL	N/A		40	21550	276864	480	0	41182	19350	646	0	0
2	501	50024 C74481	C728	HEATING AND VENTILIATING SYSTEM-CONSISTS	N/A		40	21550	4215	480	0	41182	19350	646	0	0
2	501 645	50025 C74482 50026 C74483	C728 C728	ELECTRIC LIGHTING AND WIRING SYSTEM LIGH	N/A		40	21550	5429	480 144	0	41182 41182	19350	646 646	0	0
2	735	51864 C51864	C728	SOLVENT WASTE LINE - CONSISTS OF 4" DIAM FIBERGLASS TANK 5000 GAL. CAP. CONSTRUCT	N/A		12 40	21550 32812	4735 12925	480	26.92708333	41182	19350 8250	276	204	5493.125
2	735	30137 C74127	C729	GAS MANIFOLD PIPING INCLUDES THE NECESSA	N/A		25	19298	66195	300	20.92700333	41182	21570	720	204	0
2	735	44756 C81037	C729	16 CYLINDER AUTOMATIC CHANGEOVER CUSTO	N/A		25	26695	6496	300	0	41182	14280	477	0	0
2	501	4860139	C730	MAINTENANCE SERVICES	N/A		30	36060	0	360	Ō	41182	5048	169.2666667	190.7333333	Ö
2	501	50287 C74729	C731	RAILROAD REPAIR EQUIPMENT BUILDING C-73	N/A		40	29859	59012	480	122.9416667	41182	11160	373	107	13154.75833
2	501	50288 C74730	C732	MAINTENANCE MATERIALS STORAGE BUILDING	N/A		40	29859	64904	480	135.2166667	41182	11160	373	107	14468.18333
2	470	30150 C74137	C740	MATERIAL YARDA FENCED AREA OF GRAVEL A	N/A		15	19298	159148	180	0	41182	21570	720	0	0
2	550	50219 C74663	C740A	UNLOADING DOCK. THE SEMITRAILER UNLOADI	SD 14301		20	27819	17386	240	0	41182	13170	440	0	0
2	501	50217 C74661		OIL DRUM STORAGE SHELTER C-740-B - A PRE	SD14370		40	27606	34826	480	72.55416667	41182	13380	447	33	2394.2875
2	501 501	30153 C74140	C741 C742	OIL DRUM STOREAGE - A ONE STORY LEAN-TO	N/A N/A		40 40	19298 19298	149220	480 480	0	41182 41182	21570	720 720	0	0
2	501	30154 C74141 4860141	C742 C742B	GAS CYLINDER STORAGE-A ONE STORY LEAN- DRYING AGENT CYLINDER STORAGE	N/A N/A		30	36060	87139 0	360	0	41182	21570 5048	169.2666667	190.7333333	0
2	501	30149 C74136	C742B	FIT BUILDING BLDG. IS STRUCTURAL STEEL F	N/A		40	19298	210662	480	0	41182	21570	720	190.7333333	0
2	501	50175 C74620	C743	ELEC LIGHT POWER SYS	N/A		40	26298	26400	480	0	41182	14670	490	0	0
2	501	50176 C74621	C743	HEAT VENT AIR COND. HEATING VENTILATIO	N/A		40	26298	8754	480	Ō	41182	14670	490	ō	Ö
2	501	50177 C74622	C743	PLUMB DRAIN SYS. PLUMBING AND DRAINAGE	N/A		40	26298	20251	480	0	41182	14670	490	0	0
2	501	4860142		TEMPORARY OFFICE	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860143	C743T6	TEMPORARY OFFICE	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860144	C743T8	TEMPORARY OFFICE	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	30148 C74135	C744	MAINT TRAIN FAC	N/A		50	19298	277577	600	0	41182	21570	720	0	0
2	501 501	50163 C74609 50164 C74610	C744 C744	ELECTRIC LIGHTING AND POWER SYSTEM - LOW WAREHOUSE C-720-H. THE C-720-H WAREHOU	N/A N/A		50 50	25780 25780	24494 4746	600 600	40.82333333 7.91	41182 41182	15180 15180	507 507	93 93	3796.57 735.63
2	501	50165 C74611	C744	HEATING AND VENTILATION SYSTEM - WINDOW	N/A N/A		50	25780 25780	2700	600	4.5	41182	15180	507	93	418.5
2	501	4860145		2 1/2 TON CYCLINDER YARD	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	50123 C74574	C745B	A PREFABRICATED METAL BUILDING IN THE N	N/A		40	23528	2359	480	0	41182	17400	581	0	Ö
2	501	4860146		CYLINDER YARD OFFICE	N/A		30	36060	0	360	Ō	41182	5048	169.2666667	190.7333333	Ö
2	501	4860147	C745E	KELLOGG STORAGE YARD	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860148	C745H	SAFEGUARD CYLINDER YARD	N/A		30	36067	0	360	0	41182	5041	169.0333333	190.9666667	0
2	501	4860149	C745J	FOREIGN CYLINDER YARD	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	470		C745Q	CYLINDER STORAGE YARD CYLINDER STORAGE Y	N/A		15	33024	392521	180	0	41182	8040	269	0	0
2	501	4860150	C745R	CYLINDER STORAGE YARD	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501	4860151	C745U	CYLINDER STORAGE YARD	N/A		30	36060	0	360	0	41182	5048	169.2666667	190.7333333	0
2	501 501	50212 C74656 4860153	C746G C746H2	EQUIPMENT STORAGE BUILDING C746G - CONS PEM STORAGE SLAB	N/A N/A		40 30	27394 36060	28169	480 360	58.68541667 0	41182 41182	13590 5048	454 169.2666667	26 190.7333333	1525.820833 0
2	501	4860154	C746Q1	HIGH ASSAY WASTE STORAGE FACILITY	N/A N/A		30	36061	0	360	0	41182	5048	169.2333333	190.7666667	0
2	735	11380 C75561	C750	FAN OR BLOWER FOR HEATING AND VENTILATIN			25	19298	2943	300	0	41182	21570	720	0	0
2	501	30056 C74057	C750	GARAGE - A ONE STORY STRUCTURAL STEEL FR	N/A		40	19298	528931	480	0	41182	21570	720	0	0
2	501	30057 C75447	C750	ELECTRICAL LIGHTING SYSTEM - COVERS LIGH	N/A		40	19298	36667	480	Ö	41182	21570	720	Ö	0
2	501	30058 C74058	C750	PLUMBING AND DRAINAGE - SANITARY WATER L	N/A		40	19298	58424	480	0	41182	21570	720	0	0
2	501	30059 C74059	C750	HEATING AND VENTILATION - A WARM-AIR HEA	N/A		40	19298	103596	480	0	41182	21570	720	0	0
2	501	30060 C74060	C750	ELECTRICAL POWER SYSTEM - COVERS AUXILIA	N/A		40	19298	54863	480	0	41182	21570	720	0	0
2	735	30061 C74061	C750	COMPRESSED AIR SYSTEM - COVERS COMPRESSE	N/A		25	19298	15008	300	0	41182	21570	720	0	0
2	501	30062 C74062	C750	DRAIN OIL SYSTEM - COVERS DRAIN OIL SYST	N/A		40 40	19298	1924	480	0	41182	21570	720	0	0
2	501 550	30063 C74063 30308 C74293	C750 C800	GASOLINE AND DIESEL OIL DISPENSING SYTEM INSTRUMENT TUNNEL. INSTRUMENT TUNNEL-T	N/A N/A		40 10	19298 19540	4365 43137	480 120	0	41182 41182	21570 21330	720 712	0	0
4	550	JUJUU 0/4293	5000	INGTROMENT TOWNEL. INSTRUMENT TOWNEL- I	INA		10	19040	4010/	120	U	41102	21330	/ 12	U	U

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										LIFE	MONTHLY	TODAY'S	DAYS	MONTHS	LIFE	NBV
PLANT	TYPE	ASSET NO TAG NO	FACILITY	DESCRIPTION	SERIAL	NUMBER	LIFE	IN SERVICE	ORIGINAL COST	(MONTHS)	DEPR.	DATE	ELAPSED	ELAPSED	REMAINING	REMAINING
											_					_
2	550 470	30431 C74410 30284 C74269	C801 C810	BUS SHELTER. C-801 BUS SHELTER - A RECT PARKING LOTS - THIS INCLUDES THE MAIN EN	N/A		10 20		25268 669194	120 240	0	41182 41182	21000 21570	701 720	0	0
2	470	30284 C74289 30445 C74423	C810	PAVED AREA - C-811 PARKING LOT - THIS IN	N/A N/A		20		307132	240	0	41182	20940	699	0	0
2	635	26115 C82123	CARFA	SCALE RAILROAD TRACK BEAM MODEL NO 172	IN/A	1181475	20		6012	240	0	41182	20520	685	0	0
2	460	30276 C74261	CAREA	CLEARING AND GRADING - THIS INCLUDES CLE	N/A	1101473	100		6179610	1200	5149.675	41182	21570	720	480	2471844
2	460	30277 C74262	CAREA	FINAL GRADING AND LANDSCAPING - THIS COV	N/A		100	19298	606494	1200	505.4116667	41182	21570	720	480	242597.6
2	470	30278 C74263	CAREA	9" CONCRETE ROADS - THESE ROADS DESIGNED	N/A		30		763655	360	0	41182	21570	720	.00	0
2	470	30279 C74264	CAREA	7" CONCRETE ROADS - THESE ROADS ARE DESI	N/A		30	19298	1610868	360	0	41182	21570	720	Ō	Ō
2	470	30280 C74265	CAREA	ASPHALT CONCRETE ROADS - THIS INCLUDES T	N/A		30	19298	1638545	360	0	41182	21570	720	0	0
2	470	30281 C74266	CAREA	PENETRATION ASPHALT ROADS - CONSTRUCTED	N/A		20	19298	602410	240	0	41182	21570	720	0	0
2	470	30283 C74268	CAREA	SIDEWALKS - CONCRETE SIDEWALKS ARE PROVI	N/A		30	19298	157164	360	0	41182	21570	720	0	0
2	480	30285 C74270	CAREA	PERIMETER FENCE - THIS INCLUDES CHAIN LI	N/A		25		949970	300	0	41182	21570	720	0	0
2	615	30289 C74274	CAREA	AREA LIGHTING - THE AREA LIGHTING SYSTME	N/A		30	19571	1181341	360	0	41182	21300	711	0	0
2	620 635	30290 C74275	CAREA CAREA	FIRE ALARM SYSTEM. FIRE ALARM SYSTEM-T	N/A		25 25	19540	3145613	300	0	41182	21330	712	0	0
2	735	30291 C74276 30293 C74278	CAREA	RAILROADS + BRIDGES. RAILROADS AND BRID PIPE SUPPORTS FOR STEM AIR NITROGEN AND	N/A N/A		40	19298 19298	1286385 1374424	300 480	0	41182 41182	21570 21570	720 720	0	0
2	735	30293 C74278 30299 C74284	CAREA	FLUORINE PIPING CONSISTS OF A BROCH LINE	N/A N/A		25		15/4424	300	0	41182	21570	720	0	0
2	735	30302 C74287	CAREA	PROCESS GAS TIE LINE	N/A		40		1535725	480	0	41182	21570	720	0	0
2	645	30303 C74288	CAREA	STEAM LINES - HEATING PG PIPING ENCLOSUR	N/A		25		68688	300	0	41182	21570	720	0	0
2	550	30304 C74289	CAREA	INSTRUMENT TUNNEL	N/A		50	19298	2648986	600	0	41182	21570	720	Ō	Ō
2	735	30305 C74290	CAREA	INSTRUMENT TIE LINES	N/A		25		1767900	300	0	41182	21570	720	0	0
2	501	30307 C74292	CAREA	PAYROLL BUILDING AND GATE HOUSES-THE ENT	N/A		50	19298	568160	600	0	41182	21570	720	0	0
2	615	30317 C74301	CAREA	POWER FOR EQUIPMENT AT SHAWNEE STEAM PLA	N/A		30	19267	679110	360	0	41182	21600	721	0	0
2	735	30335 C74315	CAREA	F2TIE LINE CONSISTS OF A FLUORINE BLEED	N/A		25		16964	300	0	41182	20610	688	0	0
2	735	30432 C74411	CAREA	PROCESS GAS TIE LINE ENCLOSURE IN C-331-	N/A		40	19755	115582	480	0	41182	21120	705	0	0
2	615	30433 C74412	CAREA	LINE REACTOR - DUE TO HIGHER AREA BREAKE	N/A		40		622034	480	0	41182	21120	705	0	0
2	735	30449 C74427	CAREA CAREA	COOLANT TIE LINE-THIS IS A SYSTEM FOR TR	N/A		30		23670	360 300	0	41182 41182	21120 20040	705	0	0
2	620 735	30482 C74447 44824 C81360	CAREA	FIRE ALARM SYSTEM. FIRE ALARM SYSTEM CO 10 TON CAPACITY ACCURACY-1/10 OF 1%. SC	N/A	457478	25 20		27210 5160	240	0	41182	13890	669 464	0	0
2	725	45793 C82120	CAREA	X MOBILE OFFICE TRAILER SIZE 12' X 60'	T760016		10		19729	120	0	41182	13320	445	0	0
2	725	45794 C82121	CAREA	X MOBILE OFFICE TRAILER SIZE: 12' X 60	T 76001		10		19729	120	0	41182	13320	445	0	0
2	550	46347 C82154	CAREA	SIGN PLANT, SINGLE FACED PLANT IDENTIF	N/A	•	20		21233	240	0	41182	12840	429	0	Ö
2	735	50019 C74477	CAREA	HYDROGEN DIST. A PIPING LING THAT SUPPL	N/A		25	20698	9520	300	0	41182	20190	674	0	0
2	735	50033 C74490	CAREA	F2 TIE LINE OUTSIDE C-410 - CONSISTS OF	N/A		25	21640	20686	300	0	41182	19260	643	0	0
2	735	50046 C74501	CAREA	POWER LOAD ANTICIPATOR AND RECORDER IS A	N/A		20	21823	82923	240	0	41182	19080	637	0	0
2	470	50064 C74519	CAREA	CONV STORAGE LOT BULGE CONVERTER STORAGE	N/A		20	22250	33936	240	0	41182	18660	623	0	0
2	470	50090 C74542	CAREA	PAVED AREA PAVED AREA (DUST CONTROL FOR	N/A		20		89821	240	0	41182	18150	606	0	0
2	735 470	50091 C74543 50118 C74570	CAREA CAREA	THE RADIATION ALARM CLUSTERS CONSIST OF	N/A N/A		25 20		185805	300 240	0	41182 41182	18450	616	0	0
2	470	50128 C74578	CAREA	PAVED AREA (DUST CONTROL FOR BUILDING LI PAVED AREA PAVED AREA (DUST CONTROL) FOR	N/A N/A		20	23376 23773	946118 12827	240	0	41182	17550 17160	586 573	0	0
2	735	50128 C74578 50129 C74579	CAREA	CATHODIC PROTECTION SYSTEM FOR THE PROCE	N/A		25	21489	367685	300	0	41182	19410	648	0	0
2	620	50123 C74582	CAREA	SPRINKLER ALARM SYSTEM. SPRINKLER ALARM	N/A		25		188243	300	0	41182	17130	572	0	0
2	615	50146 C74592	CAREA	LINE REACTOR OUT DOOR 3 PHASE 60 CYCL	N/A		40		128205	480	0	41182	21120	705	Ō	Ō
2	470	50160 C74606	CAREA	SAFEGUARD STORE YARD STORAGE YARD FOR SA	N/A		15		9952	180	0	41182	15060	503	0	0
2	401	50167 C74613	CAREA	LAND 3424.22 ACRES LAND TOTAL OF 3 667.	N/A		100	18294	65777.24	1200	54.81436667	41182	22560	753	447	24502.0219
2	735	50191 C73970	CAREA	STRONG MOTION DETECTION SYSTEM SYSTEM C	N/A		20		59457	240	0	41182	13860	463	0	0
2	735	50258 C74700	CAREA	CATHODIC PROTECTION SYSTEM FRO PORTIONS	N/A		25		244461	300	0	41182	12390	414	0	0
2	470	50293 C74734	CAREA	ROAD CONCRETE 10" A 610' LONG 24' WID	N/A		30		257876	360	0	41182	10920	365	0	0
2	735	23914 C82212	CORGDP	AXIAL FLOW COMPRESSOR INVENTORY 76 PAG	57B18 1	358K	40		59763	480	0	41182	20880	697	0	0
2	735 735	47352 C82243 47353 C82035	CTVA CTVA	PUMP TURBINE TURBINE PUMP DEEP WELL ENCLOSED LINESHAF	N/A 303734 3	9	20 20	28610 28610	49218 60156	240 240	0	41182 41182	12390 12390	414 414	0	0
2	735	47354 C82034	CTVA	PUMP TURBINE DEEP WELL ENCLOSED LINESHAF	303734		20	28610	49218	240	0	41182	12390	414	0	0
2	735	47355 C82033	CTVA	MOTOR FRAME 6808 4160 VOLTS 76.7 AMPS	JC02702		20	28610	60155	240	0	41182	12390	414	0	0
2	735	47356 C82038	CTVA	PUMP TURBINE DEEP WELL ENCLOSED LINESHA	303734 2		20	29098	65928	240	0	41182	11910	398	0	0
2	735	47357 C82210	CTVA	MOTOR FRAME 6808 PH 4160 VOLTS 76.7 AM	JC02702		20	29098	65929	240	0	41182	11910	398	0	Ō
2	735	47358 C82037	CTVA	MOTOR FRAME 6808 PH 4160 VOLTS 76.7 AMP	JC02702		20		65929	240	0	41182	11910	398	0	0
2	735	47359 C82040	CTVA	PUMP TURBINE DEEP WELL ENCLOSED LINESSH	303734 4		20		65929	240	0	41182	11910	398	0	0
2	735	47640 C82042	CTVA	PUMP TURBINE MODEL VIT DEEP WELL ENC	304485		20		49719	240	0	41182	11670	390	0	0
2	735	47641 C82039	CTVA	MOTOR 600 HP FRAME-6808PH 600 HP 416	JD00902		20		74579	240	0	41182	11670	390	0	0
2	735	47642 C82036	CTVA	PUMP TURBINE MODEL VIT DEEP WELL ENC	304485 2		20		49719	240	0	41182	11670	390	0	0
2	735	47643 C82041	CTVA	MOTOR 600 HP FRAME-6808PH 600 HP 416	JD00902	283	20		74580	240	0	41182	11670	390	0	0
2	735 735	50069 C74524 33221 C82044	CTVA CY12	CATHODIC SYSTEM TVA A CATHODIC PROTECTI GENERATOR AC 250 KVA 400-800 VOLTS 6	N/A 15 15N7	344	25	22401 20851	73574 12981	300	0	41182 41182	18510 20040	618	0	0
2	735 735	33221 C82044 33222 C82045	CY12 CY12	MOTOR ELEC 3 PHASE 60 CYCLES 440 VOLTS	15 15N7 1S 5N73		20 20	20851	12981	240 240	0	41182	20040	669 669	0	0
2	155	33222 602043	0112	MOTOR ELECTRIAGE OF CICLES 440 VOLIS	10 011/3		20	20031	11090	240	U	71102	20040	009	U	U

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SECTION J - ATTACHMENT 13

SUMMARY OF CONTRACT DELIVERABLES

The table below, Summary of Contract Deliverables, summarizes the specific products the Contractor shall submit to the DOE, the type of action DOE will perform, and the date/timeframe that the Contractor shall submit the product.

Deliverables are considered work scope endpoints, work scope completions, products, reports or commitments that shall be delivered to DOE. The types of DOE action are defined as:

- Approve The Contractor shall provide the deliverable to DOE for review and approval. Contractor is responsible for obtaining DOE approval. The initial deliverable shall be of sufficient quality, depth, thoroughness, and format to support DOE approval. For some deliverables DOE has identified the initial deliverable date in order to more efficiently plan the appropriate review cycle. DOE will review the deliverable and provide comments. DOE comments will be discussed with the Contractor and the Contractor shall provide written responses. The Contractor shall revise the documents to satisfactorily address all DOE comments. Once DOE approves a deliverable or document, the Contractor shall place it under change control and shall make no changes to that document without further DOE approval.
- Concurrence The Contractor shall provide the deliverable to DOE for concurrence.
 The deliverable shall be of sufficient quality, depth, thoroughness, and format to support DOE concurrence. DOE will review the deliverable and concur or provide comments to the contractor. DOE comments will be discussed with the Contractor and the Contractor shall revise the deliverable. When the deliverable is required to be submitted to a regulatory agency, DOE will provide concurrence that the document may be submitted to the agencies.
- Information The Contractor shall provide the deliverable to DOE for information purposes. DOE will have the option of reviewing the information and providing comments. Contractor shall respond to all written comments.

Summary of Contract Deliverables does not include all required deliverables identified in other applicable sections of the contract, DOE directives, federal regulations, or regulatory documents. The Contractor shall be responsible for the compliance with all applicable standards, orders, and regulations under the contract.

All deliverables shall be provided to DOE in searchable electronic format (e.g. PDF) in addition to hardcopy. Letters shall be provided to DOE in an editable electronic format (e.g. Microsoft Word). Deliverables shall be provided in editable electronic format when specified or requested.

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
1.	EM.PA.0040.A001.06	Operational Responsibility Acceptance Declaration	Information	Within 120 days after NTP
2.	EM.PA.0040.A001.06.DR.02	Contractor Executive Summary website	Information	Within 48 hours after NTP
3.	EM.PA.0040.A001.06.DR.01	Transition Plan	Approval	Within 15 days after NTP
4.	EM.PA.0040.A001.06.DR.02	Transition Status Reports	Information	weekly until transition is completed
5.	EM.PA.0040.A001.06.DR.03	Environmental Compliance Review	Information	Within 60 days after NTP
6.	EM.PA.0040.A001.06.DR.04	Material Difference Statement	Information	Within 60 days after NTP
7.	EM.PA.0040.A001.06.DR.01	Modification of all existing regulatory permits to reflect new Contractor	Information	As stipulated by regulation, statute, law, or permit requirements AND prior to conclusion of Transition
8.	EM.PA.0011.A001.01.DR.02	PCB mitigation plan	Information	Within 30 days after Transition is complete
9.	EM.PA.0011.A001.01.DR.02	U.S. EPA approval to discontinue quarterly air quality reporting or monitoring	Information	Within 180 days after Transition is complete
10.	EM.PA.0011.A001.01.DR.02	UE TSCA FFCA Annual Compliance Agreement Report to the EPA	Approval	Annually initial Due Date June 1, Final for DOE signature by June 23, Due to regulators July 1
11.	EM.PA.0011.A001.01.DR.02	UE TSCA FFCA Quarterly Compliance Agreement Report	Approval	Initial Feb 1, May 1, August 1, November 1
				Final Feb 15, May 15, August 15 November 15

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
12.	EM.PA.0020.A001.03.DR.01	Submit the Protective Force SSP section to the ODSA	Information	Within 90 days after NTP and Annually thereafter in a schedule agreed to by the ODSA
13.	EM.PA.0020.A001.03.DR.01	Successfully complete Initial Survey	Approval	At least 30 days prior to the end of Transition Period
14.	EM.PA.0020.A001.03.DR.02	Submit Self-assessments Report of Protective Force program and resulting corrective action plans	Information	Within 12 months after conclusion of Transition and Annually thereafter
15.	EM.PA.0020.A001.03.DR.02	Submit SPO overtime hours report	Information	Quarterly after Transition – by the 28th day of the following quarter.
16.	EM.PA.0020.A001.03.DR.02	Submit Pro Force Qualifications Data	Information	March 25 th and September 24 th Annually.
17.	EM.PA.0020.A001.03.DR.02	Submit Workplace Violence and Active Shooter Training Reports	Information	Annually
18.	EM.PA.0020.A001.03.DR.02	Submit Force on Force After Action Reports	Information	Within 45 days after Force on Force Action
19.	EM.PA.0020.A001.03.DR.02	Submit Cooperative Agreements with Non-DOE Law Enforcement Agencies	Information	Annually
20.	EM.PA.0020.A001.03.DR.02	Submit Security and Emergency Management Performance Metrics Reports	Information	Quarterly
21.	EM.PA.0020.A001.03.DR.03.01	Submit Firing Range 30% Design Package	Information	October 30, 2017
22.	EM.PA.0020.A001.03.DR.03.01	Submit Firing Range 60% Design	Information	December 15, 2017

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		Package		
23.	EM.PA.0020.A001.03.DR.03.01	Submit Firing Range 90 % Design Package	Information	January 31, 2018
24.	EM.PA.0020.A001.03.DR.03.01	Submit Firing Range Certified for Construction Package	Approval	March 15, 2018
25.	EM.PA.0020.A001.03.DR.03.02	Submit LA Islands 50% Design Package	Information	December 31, 2018
26.	EM.PA.0020.A001.03.DR.03.02	Submit LA Islands 90 % Design Package	Information	March 31, 2019
27.	EM.PA.0020.A001.03.DR.03.02	Submit LA Islands Certified for Construction Package	Approval	May 31, 2019
28.	EM.PA.0020.A001.03.DR.03.02	Submit C-300, C-710 Barrier Lab, and C-720 Seal Shop LA Strategy Report	Approval	Within 120 days after NTP
29.	EM.PA.0020.A001.03.DR.03.03	Submit Training Center 30% Design Package	Information	January 25, 2022
30.	EM.PA.0020.A001.03.DR.03.03	Submit Training Center 60% Design Package	Information	March 31, 2022
31.	EM.PA.0020.A001.03.DR.03.03	Submit Training Center 90 % Design Package	Information	May 31, 2022
32.	EM.PA.0020.A001.03.DR.03.03	Submit Training Center Certified for Construction Package	Approval	July 31, 2022
33.	EM.PA.0040.A001.01.DR.01	FFA Semiannual Progress Report	Approval	Initial Due 4/7, 11/7
				Final Due for signature 4/25, 11/25
34.	EM.PA.0040.A001.01.DR.01	Review and revise Environmental	Information	Annually

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		Radiological Protection Program (ERPP)		
35.	EM.PA.0040.A001.01.DR.01	Review and revise National Emission Standards for Hazardous Air Pollutants (NESHAPs) Management Plan	Information	As Needed
36.	EM.PA.0040.A001.07.DR.02.02	Site Management Plan Annual Updates	Approval	Annually Initial Due 10/15 Final Due for signature 11/10
37.	EM.PA.0040.A001.01.DR.01	Annual Report on External Gamma Radiation Monitoring	Information	Annually to DOE by March 31
38.	EM.PA.0040.A001.01.DR.01	Water Policy License Agreements	Signed Agreement to DOE for Signature	Mail to residents at least 90 days prior to expiration for signature and to DOE at least 30 days prior to expiration
39.	EM.PA.0040.A001.01.DR.01	Residential data reports	DOE approval and DOE submittal to residents	Due to Resident within 90 days from receipt of data. Draft due to DOE within 60 days from receipt of data.
40.	EM.PA.0040.A001.01.DR.01	Water Policy Annual Due Diligence	Information	Due by November 15, annually
41.	EM.PA.0040.A001.01.DR.01	Kentucky Fish and Wildlife License Agreements	Approval	Provide initial for DOE review at least 120 days prior to expiration or as needed
42.	EM.PA.0040.A001.01.DR.01	Environmental Monitoring Plan	Approval	Annually to DOE NLT September 1, updated as needed.

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
43.	EM.PA.0040.A001.01.DR.01	Groundwater Protection Plan	DOE Concurrence; Regulator Information	Every 3 years
44.	EM.PA.0040.A001.01.DR.01	Work in SWMU Notifications	Approval	As needed – Provide via email to DOE Paducah Site Office
45.	EM.PA.0040.A001.01.DR.01	CERCLA Five Year Remedy Review	DOE Approval; Regulator Approval	Every 5 years D2 document must be approved by FFA parties NLT 12/30/2018. Initial due to DOE on 4/1/2018 Final D1 for Certification on 6/1/18
46.	EM.PA.0040.A001.01.DR.01	Annual Site Treatment Plan Update and Waste Minimization Progress Report	DOE Concurrence; Regulator Approval	Initial to DOE by March 1, Annually by March 31 to regulators
47.	EM.PA.0040.A001.01.DR.01	Annual Site Environmental Report	Approval	Initial due annually to DOE NLT June 1. Annually to the Public by October 1. A copy of the report (on CD) must be submitted to KDOW within 30 days of DOE's approval of the report per KPDES permit.
48.	EM.PA.0040.A001.01.DR.01	Annual Summary of Radionuclide Air Emissions (NESHAP Report)	DOE Concurrence; Regulator Approval	Annually to DOE by June 1 to support submittal to EPA by June 30
49.	EM.PA.0040.A001.01.DR.01	NEPA Planning Summary	Information	As requested – typically January each year
50.	EM.PA.0040.A001.01.DR.01	Annual Hazardous Chemical Inventory	DOE Certification;	Initial February 7 to DOE

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		Report	Regulator Approval	Annually to the regulatory agencies NLT March 1
51.	EM.PA.0040.A001.01.DR.01	Annual Toxic Chemical Release Inventory (TRI Report)	DOE Certification; Regulator Approval	Initial June 1 to DOE Annually to the regulatory agencies NLT July 1
52.	EM.PA.0040.A001.01.DR.01	C-746-S/T &U Landfills Quarterly Operating Report	DOE Certification; Regulator Approval	Quarterly – to regulatory agencies NLT 1/15, 4/15, 7/15, 10/15 Initial due 1/5, 4/5, 7/5, 10/5
53.	EM.PA.0040.A001.01.DR.01	C-746-S/T Landfill Quarterly Groundwater Report	DOE Certification; Regulator Approval	Quarterly – to regulatory agencies NLT 2/28, 5/30, 8/30, 11/30 Initial due 2/7, 5/7, 8/7, and 11/7 Final for DOE Certification at least 5 days prior to regulatory due date
54.	EM.PA.0040.A001.01.DR.01	C-746-S/T Landfill Quarterly Groundwater Exceedance Report	DOE Concurrence; Regulator Approval	Quarterly – to the regulatory agencies via electronic mail - Within 48 hours of receipt of data, the data must be transmitted to regulators
55.	EM.PA.0040.A001.01.DR.01	C-746-U Landfill Groundwater Report	DOE Certification; Regulator Approval	Quarterly – to regulatory agencies NLT 2/28, 5/30, 8/30, 11/30 Initial due 2/7, 5/7, 8/7, and 11/7 Final for DOE Certification at least 5 days prior to regulatory due date

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
56.	EM.PA.0040.A001.01.DR.01	C-746-U Landfill Groundwater Exceedance Report	DOE Concurrence; Regulator Approval	Quarterly – to regulatory agencies via electronic mail - Within 48 hours of receipt of data, the data must be transmitted to regulators.
57.	EM.PA.0040.A001.01.DR.01	Annual C-746-U Landfill Survey	DOE Certification; Regulator Approval	Due to Regulators within 60 days from the date of survey – Due to DOE within 30 days after actual survey
58.	EM.PA.0040.A001.01.DR.01	C-404 Landfill Semi-annual Groundwater Monitoring Report, includes the exceedance report	DOE Certification; Regulator Approval	Semi-Annually – 5/30, 11/30 Initial 4/25 and 10/25 Final for Certification 10 days prior to regulatory due date
59.	EM.PA.0040.A001.01.DR.01	Monthly Kentucky Pollutant Discharge Elimination System Discharge Monitoring Report	Regulator Approval	Monthly – by the 28th day of the following month for which monitoring results were obtained
60.	EM.PA.0040.A001.01.DR.01	Quarterly Kentucky Pollutant Discharge Elimination System Discharge Monitoring Report	Regulator Approval	Quarterly – by the 28th day of the following the quarter for which monitoring results were obtained
61.	EM.PA.0040.A001.01.DR.01	Annual Discharge Monitoring Environmental Protection Agency Quality Assurance Study	DOE Certification; Regulator Approval	As required by the State DMR QA Coordinator Coordinate draft submittals with DOE based on regulator required submittal schedule
62.	EM.PA.0040.A001.01.DR.01	Spill Prevention Control, Countermeasures and Contingency Plans for Oil, Chemicals and Hazardous	DOE Concurrence; Regulator Information	Maintained and reviewed every 3 years

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		Waste/Best Management Practices Plan		
63.	EM.PA.0040.A001.01.DR.01	Annual Hazardous Waste Report	DOE Certification; Regulator Approval	Initial annually to DOE NLT February 1. Annually to the regulatory agencies by March 1; final due to DOE for Certification at least 5 days ahead of due date.
64.	EM.PA.0040.A001.01.DR.01	Annual Hazardous Waste Assessment Return	DOE Certification; Regulator Approval	Initial annually to DOE NLT February 1. Annually to the regulatory agencies by March 1; final due to DOE for Certification at least 5 days ahead of due date.
65.	EM.PA.0040.A001.01.DR.01	Claim for Exclusion from Hazardous Waste Assessment	DOE Certification; Regulator Approval	Initial annually to DOE NLT February 1. Annually to the regulatory agencies by March 1; final due to DOE for Certification at least 5 days ahead of due date.
66.	EM.PA.0040.A001.01.DR.01	Notification of Hazardous Waste Activity	DOE Certification; Regulator Approval	Initial annually to DOE NLT June 15. Annually to the regulatory agencies by July 15; final due to DOE for Certification at least 5 days ahead of due date.
67.	EM.PA.0040.A001.01.DR.01	Treatability Study Summary Report	Regulator Approval	Annually to the regulatory agencies by March 15; if required initial draft due 2/15 or notification that one is not needed for current year reporting.
68.	EM.PA.0040.A001.01.DR.01	Annual Report of Polychlorinated Biphenyls at the Paducah Gaseous	DOE Concurrence;	Initial annually to DOE NLT June 10. Final annually by July 1. A

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		Diffusion Plant	Regulator Information	copy of the report on CD must be submitted to KDOW NLT December 1 per KPDES Permit
69.	EM.PA.0040.A001.01.DR.01	Inventory of Federal Hazardous Waste Activities at Currently Owned or Operated Federal Facilities	DOE Concurrence; Regulator Information	As required
70.	EM.PA.0040.A001.01.DR.01	Federal Facility Compliance Profile	DOE Concurrence	As required
71.	EM.PA.0040.A001.01.DR.01	DOE Pollution Prevention Waste Minimization Database Update	Input to Infrastructure Contractor	Annually as required
72.	EM.PA.0040.A001.01.DR.01	Pollution Prevention Program Plan	DOE Acceptance	Annually by May 31, as needed or at least every 3 years
73.	EM.PA.0040.A001.01.DR.01	Quarterly Project Waste Management/ Pollution Prevention Report	DOE Acceptance	Quarterly – first week of month following quarter
74.	EM.PA.0040.A001.01.DR.01	Federal Archeology Program Questionnaire	Approval	As required
75.	EM.PA.0040.A001.01.DR.01	SWMU Assessment Reports	DOE Concurrence; Regulator Approval	As required
76.	EM.PA.0040.A001.02.DR.01	Update TCE and ⁹⁹ Tc plume map	Approval	To DOE: April 15, 2019 To the Regulators: June 15, 2019
77.	EM.PA.0040.A001.02.DR.01	Update TCE and ⁹⁹ Tc plume map	Approval	To DOE: April 15, 2021 To the Regulators: June 15, 2021
78.	EM.PA.0040.A001.02.DR.01	Submit Transect Well Data to Regulators for the NE Plume	DOE Information Regulator Information	consistent with the SMP and the contractor's baseline

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
79.	EM.PA.0040.A001.02.DR.01	Submit D1 O&M Plan for the NE Plume Optimization to Regulators	Approval	consistent with the SMP and the contractor's baseline
80.	EM.PA.0040.A001.02.DR.01	Submit D1 Post-Construction Report for NE Plume Optimization to Regulators	Approval	consistent with the SMP and the contractor's baseline
81.	EM.PA.0040.A001.02.DR.01	Update TCE and ⁹⁹ Tc plume map	Approval	To DOE: April 15, 2023 To the Regulators: June 15, 2023
82.	EM.PA.0040.A001.02.DR.01	Update TCE and ⁹⁹ Tc plume map	Approval	To DOE: April 15, 2025 To the Regulators: June 15, 2025
83.	EM.PA.0040.A001.02.DR.01	Update TCE and ⁹⁹ Tc plume map	Approval	To DOE: April 15, 2027 To the Regulators: June 15, 2027
84.	EM.PA.0040.A001.07.DR.02.01	Deliverables Tracking Report	Information	Weekly
85.	EM.PA.0040.A001.07.DR.03	Life Cycle Plan (scope, cost, schedule); Spend Plans, FTE projections;	Approval	Within 9 months after NTP and as requested.
86.	EM.PA.0040.A001.07.DR.04.01	Submit a Chronic Beryllium Disease Prevention Program consistent with 10 CFR 850	Approval	Within 90 days after NTP
87.	EM.PA.0040.A001.07.DR.04.01	Worker Safety and Health Program Plan	Approval	Within 90 days after NTP
88.	EM.PA.0040.A001.07.DR.04.01	Submittal of Nuclear Criticality Safety Program	Approval	Within 75 days after NTP
89.	EM.PA.0040.A001.07.DR.04.01	Submit revised Safety Basis documents	Approval	Within 90 days after NTP

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
90.	EM.PA.0040.A001.07.DR.04.01	Annual Safety Basis document submittal to DOE for approval	Approval	Annually from date of initial DOE approval of Safety Basis documents
91.	EM.PA.0040.A001.07.DR.04.01	NPH Analysis	Information	In accordance with updated Safety Basis
92.	EM.PA.0040.A001.07.DR.04.01	Eliminate all blue-sheeted procedures and performance documents	Information	Within 90 days after conclusion of transition
93.	EM.PA.0040.A001.07.DR.04.02	Submit ISMS Description	Approval	Within 90 days after NTP
94.	EM.PA.0040.A001.07.DR.04.02	Submit Site Sustainability Plan (SSP) and Environmental Management System (EMS) Plan	Approval	Within 90 days after NTP
95.	EM.PA.0040.A001.07.DR.04.02	Contractor's ISMS Verification Review and Report	Approval	Within 120 days after NTP
96.	EM.PA.0040.A001.07.DR.04.02	Initial and Annual ISMS Effectiveness Review and Report	Information	Annually after the Contractor's ISMS Verifications Review and Report
97.	EM.PA.0040.A001.07.DR.04.02	Establish performance measures, objectives, and commitments (PMOC's)	Approval	Within 90 days after NTP, Annually thereafter
98.	EM.PA.0040.A001.07.DR.04.03	Submittal of the Radiation Protection Program	Approval	Within 60 days after NTP
99.	EM.PA.0040.A001.07.DR.04.04	Completion of Contractor Readiness Assessment for Emergency Management Program	Approval	Within 105 days after NTP

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
100.	EM.PA.0040.A001.07.DR.04.04	Submittal of the Emergency Readiness Assurance Plan	Approval	Annually Before September 30 th
101.	EM.PA.0040.A001.07.DR.04.04	Submittal of Paducah Site Emergency Management Program Plan and other required secondary documentation such as EALs, EPHAs, Hazard Surveys, etc.	Approval	Within 60 days after NTP
102.	EM.PA.0040.A001.07.DR.04.04	Submittal of Fire Protection Plan and Fire Hazard Analysis	Approval	Within 90 days after NTP
103.	EM.PA.0040.A001.07.DR.04.04	Submittal of Emergency Management and Fire Protection Baseline Needs Assessment	Information	Within 60 days after NTP
104.	EM.PA.0040.A001.07.DR.04.04	Mutual Aid Agreements and Contracts	Approval	Within 120 days after NTP and Annually or as changed thereafter
105.	EM.PA.0040.A001.07.DR.04.05	Submittal of the Quality Assurance Program	Approval	Within 90 days after NTP
106.	EM.PA.0040.A001.07.DR.04.05	QAP Review and Update	Approval	Initial update due 1 year after conclusion of transition, and annually thereafter
107.	EM.PA.0040.A001.07.DR.04.05	Contractor Assurance System Description	Approval	Within 160 days after NTP and annually thereafter
108.	EM.PA.0040.A001.07.DR.11	Submit the FIMS data for site facilities to the Infrastructure Contractor	Information	August 15 and annually thereafter
109.	EM.PA.0040.A001.07.DR.11	Real Property Transfer Plan	Approval	Within 90 days after transition is complete

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
110.	EM.PA.0040.A001.07.DR.11	Submit Draft documents required for the transfer of real property	Approval	As identified in the Contractors DOE approved Property Transfer Plan
111.	EM.PA.0040.A001.07.DR.11	Submit final documents required for the transfer of real property	Approval	As identified in the Contractors DOE approved Property Transfer Plan
112.	EM.PA.0040.A001.07.DR.11	Reports of loss, damage, periodic physical inventory data and inventory, & final inventory for Contract completion	Information	Within 1 year after transition is complete and annually thereafter
113.	EM.PA.0040.A001.07.DR.11	Motor Vehicle Fleet Reports (FAST)	Information	Within 1 year after transition is complete and annually thereafter
114.	EM.PA.0040.A001.07.DR.12	Automated Supply Pilot Report	Information	Within 39 months after completion of Transition
115.	EM.PA.0040.A001.07.DR.13.01	Personal Property Disposition Plan	Approval	Within 180 days after transition is complete and annually thereafter
116.	EM.PA.0040.A001.07.DR.13.01	Asset Recovery and Recycling Program Plan	Approval	Within 180 days after transition is complete and annually thereafter
117.	EM.PA.0040.A001.07.DR.14	Develop and implement an Energy Efficiency Plan that incorporates all requirements of Executive Order 13693	Approval	Within 90 days after conclusion of Transition
118.	EM.PA.0040.A001.07.DR.14	Green and Sustainable Remediation and Innovative Technology Report	Information	Annually
119.	EM.PA.0040.A001.07.DR.15	Records Management Plan	Approval	Within 60 days after NTP
120.	EM.PA.0040.A001.07.DR.15	List of Electronic Information	Information	Annually

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		Systems		
121.	EM.PA.0040.A001.07.DR.15	Vital Records Plan and Inventory	Approval	Within 120 days after NTP
122.	EM.PA.0040.A001.07.DR.15	Records Management Close- out/Transition Plan	Approval	At Least 180 days prior to end of the POP
123.	EM.PA.0040.A001.07.DR.15	Contractor Document Certification	Approval	At least 14 days prior to end of the POP
124.	EM.PA.0040.A001.07.DR.16	Site Wide COOP Program Implementation Plan and updates as necessary	Approval	Within 60 days after completion of Transition
125.	EM.PA.0040.A001.07.DR.18	Contract Close-out Plan	Approval	At least 180 days before end of POP
126.	EM.PA.0040.A001.07.DR.18	Contract Completion Transition Plan	Approval	At least 120 days before end of POP
127.	EM.PA.0040.A001.07.DR.18	Environmental Compliance Report	Information	At least 90 days before end of POP
128.	EM.PA.0040.A001.07.DR.20	Submittal of NMC&A Plan	Approval	Within 90 days after NTP and Annually thereafter or following significant program change
129.	EM.PA.0040.A001.07.DR.20	Submit the NMC&A SSP Section to the ODSA	Information	Within 90 days after NTP and Annually thereafter in a schedule agreed to by the ODSA
130.	EM.PA.0040.A002.04.DR.01	Submit Waste Management Plan	Approval	Within 90 days after NTP
131.	EM.PA.0040.A002.05.DR.02	Submit C-746-U Landfill Expansion Design and Permit Modification Package	Approval	Consistent with the approved CPB

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		for DOE Approval		
132.	EM.PA.0040.A005.02.DR.02	D1 Remedial Design Work Plan for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
133.	EM.PA.0040.A005.02.DR.02	30% Remedial Design Report for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
134.	EM.PA.0040.A005.02.DR.02	60% Remedial Design Report for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
135.	EM.PA.0040.A005.02.DR.02	90% Remedial Design Report for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
136.	EM.PA.0040.A005.02.DR.02	D1 Remedial Action Work Plan for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
137.	EM.PA.0040.A005.02.DR.02	D1 Post Construction Report for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
138.	EM.PA.0040.A005.02.DR.02	D1 Operations and Maintenance Plan for SWMU 211A	Approval	Consistent with the SMP and the approved CPB
139.	EM.PA.0040.A005.02.DR.02	D1 Remedial Action Completion Report(s) for SWMUs 211a	Approval	Consistent with the SMP and the approved CPB
140.	EM.PA.0040.A005.10.DR.01	D1 C-400 Complex RI/FS Work Plan	Approval	Within 6 months after completion of Transition
141.	EM.PA.0040.A005.10.DR.01	D1 RI/FS	Approval	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
142.	EM.PA.0040.A005.10.DR.01	D1 Proposed Plan	Approval	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
143.	EM.PA.0040.A005.10.DR.01	D1 Record of Decision	Approval	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
144.	EM.PA.0040.A005.10.DR.01	D1 Remedial Action Work Plan	Approval	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
145.	EM.PA.0040.A005.10.DR.01	D1 RACR	Approval	As established in the Contractor's CPB and approved by DOE. Dates must be consistent with the latest approved version of the FFA SMP.
146.	EM.PA.0040.A008.41.DR.01	Annual Site Facility Occupational Status Report	Information	Within 90 days after conclusion of transition and annually thereafter
147.	EM.PA.0040.A008.41.DR.01-2	Comprehensive list of systems, equipment, and items related to safety	Information	Within 45 days after transition completion and reach agreement with DOE safety personnel within 60 days after transition completion.

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
148.	EM.PA.0040.A008.41.DR.01-2	Surveillance and Maintenance Program Plan	Approval	NLT 30 days after Transition is complete
149.	EM.PA.0040.A008.41.DR.02	Submit Roof Integrity Assessment	Approval	Within 60 days after Transition is complete and annually thereafter
150.	EM.PA.0040.A008.41.DR.02	Non-Category 2 Facility Operations Roof List	Approval	Within 45 days after Transition is complete
151.	EM.PA.0040.A008.42.DR.01	List of facility meters added or deleted	Information	Within 12 months after transition is complete and annually thereafter
152.	EM.PA.0040.A008.42.DR.01	Nitrogen System Evaluation Report	Approval	90 days after transition
153.	EM.PA.0040.A008.42.DR.02	Heating/Cooling Service Replacement Plans and Schedule	Approval	Within 12 months after Transition is complete
154.	EM.PA.0040.A008.42.DR.03	Water Facility Shutdown Plan	Approval	Within 12 months after Transition is complete
155.	EM.PA.0040.A008.42.DR.03	Provide a Plan for Optimization of the onsite Sanitary Water Distribution system	Approval	Within 24 months after Transition is complete
156.	EM.PA.0040.A008.42.DR.04	Quarterly Site Power Projections	Information	The 15th of January, April, July, and October for each preceding quarter
157.	EM.PA.0040.A008.42.DR.05	Submittal of the Sewage Alternatives Analysis	Information	Within 24 months after transition is complete
158.	EM.PA.0040.A008.48.DR	Develop and Submit Stabilization and Deactivation Plan	Approval	NLT 30 days after transition

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
159.	EM.PA.0040.A008.48.DR.03	Detailed Schedule Integrated with Planned C-400 Subsurface Soil Investigation Activities	Approval	First Quarter FY18
160.	EM.PA.0040.A008.01.DR.05.02	Design and complete a bench scale test study to demonstrate the safety and potential implementation success of microwave thermal treatment	Information	In accordance with Contractor's technical proposal
161.	EM.PA.0040.A008.01.DR.05.02	Issue a report upon completion of the bench scale study for DOE approval to proceed to Pilot Study for thermal treatment	Approval	In accordance with Contractor's technical proposal
162.	EM.PA.0040.A008.01.DR.05.02	Conduct a Pilot Scale Study and Evaluation for thermal treatment	Information	In accordance with Contractor's technical proposal
163.	EM.PA.0040.A008.01.DR.05.02	Issue a Nickel and 99Tc Microwave Thermal Treatment Technology Study &Evaluation Pilot Study Report	Approval	NLT 30 months after Transition
OPTIONS				
H CLAUSES				
164.	H.5 DOE-H-2001 (E)(3)	Employee Benefits Value Study and Employee Benefits Cost Survey	Approval	Prior to adoption of any change to a pension or other benefit plan which increases costs.
165.	H.5 DOE-H-2001 (E)(3)(a)	Ben-Val	Information	Every two years for each benefit tier
166.	H.5 DOE-H-2001 (E)(3)(b)	Employee Benefits Cost Study Comparison	Information	Annually

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
167.	H.5 DOE-H-2001 (E)(4)	Corrective Action Plan	Approval	When the net benefit value exceeds the comparator group by more than five percent, unless waived in writing by the CO
168.	H.5 DOE-H-2001 (G)(3)	Results of Limited-Scope Audit (ERISA)	Information	Annually, except that every third year a full-scope audit must be conducted
169.	H.5 DOE-H-2001 (G)(4)	Separate Accounting of DOE Liabilities and Assets for Existing Commingled Plans	Information	Annually
170.	H.5 DOE-H-2001 (G)(7)	Pension Management Plan	Information	Annually – NLT January 31 of each applicable year
171.	H.5 DOE-H-2001 (H)	Reimbursement of Contractors for Contributions to Defined Benefit Pension Plan	Approval	As Applicable
172.	H.5 DOE-H-2001 (I)(1)	Reporting Requirements for Designated Contracts – Actuarial Valuation Reports	Information	By the due date for filing IRS Form 5500 for each DOE- reimbursed pension plan and when a pension plan is comingled
173.	H.5 DOE-H-2001 (I)(2)	Forms 5500, Copies of IRS Forms 5500 with Schedules for each DOE-funded Pension Plan	Information	No later than that submitted to the IRS
174.	H.5 DOE-H-2001 (I)(3)	Forms 5300, Copies of all Forms in the 5300 series submitted to the IRS that document the establishment, amendment, termination, spin-off, or merger of a plan submitted to the IRS	Information	No later than that submitted to the IRS

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
175.	H.5 DOE-H-2001 (J)	Changes to Pension Plan	Approval	At least 60 days prior to any
		(A) Copy of the current plan document with proposed new amendment indicated in redline/strikeout		changes to a pension plan
		(B) Analysis of the impact of any proposed changes on actuarial accrued liabilities and costs		
		(C) Except in circumstances where the CO indicates that it is unnecessary, legal explanation of the proposed changes		
		(D) the Summary Plan Description		
		(E) any such additional information as requested by the Contracting Officer.		
176.	H.5 DOE-H-2001 (J)(2)	New Benefit Plans and Changes to Plan Design or Funding Methodology with Justification	Approval	At least 60 days prior to any changes to a pension plan
		(A) Demonstrate the effect of the plan changes on the contract net benefit value or per capita benefit costs,		
		(B) provide the dollar estimate of savings or costs, and		
		(C) provide the basis of determining the estimated savings or cost.		
177.	H.5 DOE-H-2001 (K)(2)	The Contractor shall provide a determination statement in its settlement proposal, defining and identifying all liabilities and assets attributable to the DOE contract.	Information	At least 60 days prior to scheduled date of plan termination
178.	H.6 (B)	Annual Actuarial Evaluations for all applicable benefit plans as well as certify	Approval	Annually

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		that the benefit plans are in full compliance with IRC and ERISA requirements, including corrective action plans as necessary, for addressing the potential or actual failure of the plans to meet testing requirements		
179.	H.7 (A)(1)	(a) List of Contractor personnel who will be responsible for transitioning employees of the Incumbent Contractor and for development of the transition agreements,	Information	Within 20 days after NTP
		(b) Description of any and all transition agreements,		
		(c) Draft communication plan detailing the communication the Contractor and its subcontractors will engage in with FSS and their employees and,		
		(d) Information from FSS identifying employees who have initially been identified as being at risk of being involuntarily separated.		
180.	H.7 (A)(2)	(a) Copies of the draft WF Transition Plan for the Contractor and its first and second tier subcontractors,	Information	Within 30 days after NTP
		(b) Final written communication plan with incumbent contractor regarding implementation of the hiring preferences		
181.	H.7 (A)(3)	Final Work Force Transition Plan	Approval	Within 45 days after NTP
182.	H.7 (A)(4)	Final Transition Agreements	Approval	Within 70 days after NTP
183.	H.7 (A)(5)	Implementation of hiring preferences	Information	Weekly during transition period,

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
		reports (a) During 120 day Contract Transition Period (b) On less frequent basis if requested		or less frequently if requested by CO
184.	H.7(B)(1)	Draft Benefits Transition Plan	Approval	Within 20 days after NTP
185.	H.7(B)(5)(a)	 (1) List of Contractor personnel who will be responsible for transitioning of the existing pension plan and other existing benefit plans (2) Provide estimated costs and detailed breakouts of the costs to accomplish workforce and benefits transition activities 	Information	Within 20 days after NTP
186.	H.7(B)(5)(b)	(1) A list of the information and documents that the Contractor has requested from FSS pertaining to the existing benefit plan	Information	Within 30 days after NTP
187.	H.7(B)(5)(c)	(1) Final Draft Benefits Plan (2) Detailed description of its plans and processes, including timeframes and specific projected dates for accomplishment of each activity (3) Meet via televideo or in person with relevant personnel, provide meeting minutes and a written description of any substantive issues identified in the meeting	Information	(i) and (ii) Within 45 days after NTP (iii) Within 2 days after the meeting
188.	H.7(B)(5)(d)	Final Benefits Transition Plan	Approval	Within 60 days after NTP

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
189.	H.7(B)(5)(e)(1)	(i) drafts of all amendments to or restatements of the pension and other benefit plans presently sponsored by UCOR, or any other existing benefit plans it plans to participate in, including but not limited to, amendments effectuating the change in sponsorship/participating employer in the ETTP MEPP and any other existing DB pension plan. If applicable, the Contractor shall also submit all draft restated benefit plans and draft Summary Plan Descriptions (SPDs) for pension and other benefit plans sponsored by UCOR or any other existing defined benefit plans it plans to participate in. Any and all such amendments shall comply with applicable law governing such transactions and changes in sponsorship of the plans. (ii) any new benefit plan(s) as well as draft SPDs that the Contractor proposes to sponsor (iii) drafts of the transition agreements which the Contractor will enter into with UCOR and FFS to ensure the Contractor's compliance with the pay and benefits requirements set forth in Clauses H.5 and H.6	Information	Within 60 days after NTP
190.	H.7(B)(5)(f)	The proposed final versions of the documents provided in paragraph (e) above.	Approval	Within 90 days after NTP

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
191.	H.7(B)(5)(g)	Comments provided by CO under paragraphs a-f.	Information	Within 2 days of receipt of comments
192.	H.7(B)(5)(h)	(1) Documents relating to benefit plans offered to Contractor Employees (2) Any and all documents pertaining to implementation of and compliance with implementation of the compensation and benefit programs (3) Timely data responses to Departmental annual and ad hoc pension	Information	As Requested
193.	H.9(C)	and PRB data requests Economic Bargaining Parameters	Approval	Prior to the Contractor entering into collective bargaining process
194.	H.9(F)	Notify of all labor relations issues and matters of interest, including, but not limited to, organizing initiatives, unfair labor practice charges or complaints, work stoppages, picketing, labor arbitrations, National Labor Relations Board charges, legal or judicial proceedings, and settlement agreements and will furnish such additional information as may be required from time to time by the Contracting Officer.	Information	Immediately
195.	H.9(G)	Notify of any planned or actual strike or work stoppage involving its employees or employees of a subcontractor.	Information	Immediately
196.	H.9(H)	Arbitration decisions issued by an arbitrator	Information	Within one week of receipt of the decision
197.	H.9(I)	"Report of Settlement" after ratification of a collective bargaining agreement, or written reports as necessary	Information	Next open quarter after ratification of collective bargaining agreement

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
198.	H.9(J)	Report on grievances	Information	Semi-Annual June 30 and December 31
199.	H.10(C)	Specific Workforce Restructuring Plan (Specific Plan) if either of the following conditions are met within a rolling 12- month period: , (1) reduction of workforce by 50 or more employees through involuntary separation; or (2) reduction of workforce by 100 or more employees, voluntary or involuntary separation action or a combination of	Approval	At least 60 days in advance of the first communication planned to be given to the employees and public
200.	H.10(E)	Pay-in-lieu of notice beyond two work- weeks	Approval	In Advance of notice as part of the Workforce Restructuring Plan
201.	H.10(G)	Adverse impact analysis (also known as a diversity analysis)	Approval	As Applicable prior to notification of employees selected when the involuntary separation action(s) will affect 50 or more contractor employees within a rolling 12-month period
202.	H.10(J)	Actual and projected workforce reductions	Information	On annual basis, no later than March 15 th of each year
203.	H.11(e)	DBA Semi-Annual Enforcement Report	Information	April 21 and October 21
204.	H.12(a)	All new compensation policies and initial proposals for self-insurance	Approval	As Applicable
205.	H.12(c)	Workers compensation settlement claims above the threshold As A		As Applicable
206.	H.13(b)	Evidence of insurance	Information	Prior to the commencement of work under the contract if

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
				requested by the CO
207.	H.15(A)(5)	Insurance policies or insurance arrangements	Information	No later than 30 days after purchase date
208.	H.15(B)	Plan Experience Reporting Informa (1) Experience reports for each type of insurance (2) Insurance costs and/or self insurance charges		Annually
209.	H.15(B)(3)	Additional claim financial experience data	Information	As requested
210.	H.15(D)	Successor Contractor or Insurance Policy Cancellation (1) Any change in program direction (2) Insurance coverage replacement is maintained as required	Approval	As Applicable
211.	H.16, H.17, H.18, H.19, H.20 and H.21	Contractor responses to significant business system deficiencies and corrective action plans		Contractor response required within 30 days of receipt of initial determination of significant deficiencies; correction of significant deficiencies or submission of an acceptable corrective action plan required within 45 days of receipt of final determination of significant deficiencies
212.	H.17, H.19, H.20 and H.21	Contractor Business Systems Information Within 60 Descriptions		Within 60 days of NTP
213.	H.24	Advance written notice of NOVs/NOAVs	Information	As Applicable

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
214.	H.26	Should the Responsible Corporate Official or their contact information change during the period of the Contract, the Contractor shall promptly notify the Contracting Officer in writing of the change.	Information	Promptly if changed
215.	Н.33	Organizational Conflict of Interest Management Plan	Approval	Within 15 days after NTP
216.	H.36	Correspondence regarding Assignment and Transfer of Subcontracts	Information	As Applicable
217.	H.37	Material Safety Data Sheet Information FAR 52.223-3		As Required
218.	H.38	Contractor Community Commitment Information Subm Plan for community commitment activities and report on program progress semi-annually		Submitted Annually with semi- annual progress
219.	H.39(A)	Diversity Program Plan	Approval	Within 60 days after NTP
220.	H.39(B)	Annual Diversity Report Information Annu		Annually
221.	H.40	Contractor Releases of Information Approval Within 14 day		Within 14 days Prior to release
222.	H.43	Worker Safety and Health Program 10 Approval Prior to t CFR 851		Prior to the start of work
223.	H.45 FAR 52.216-7	Annual Indirect Billing Rates	Approval	Annually

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
224.	H.46(B)	Advance Notification of Intent to Award of Critical Subcontracts	Approval	Prior to award of subcontract
225.	H.50	Notification of Intent to Disclose Confidential Information	Approval	As Requested
226.	H.56(C)	Payments for Domestic Extended Personnel Assignments	Approval	Prior to incurring any costs for such action
227.	H.57	Changing of Key Personnel Approval		Reasonable in advance before removing, replacing or diverting any of the listed Key Personnel
228.	H.63	Parent Organization Support Plan (if applicable) Approval		Initially, at least 60 Days prior to the end of the Contract Transition Period or the commencement date of parent organization support proposed by the Contractor or required by the Government and at least 90 days prior to the start of each year of contract performance for any subsequent POP
229.	Reserved			
230.	H.65(C)	Materials sub agencie within sub		Within 90 days prior to the date of submittal to the regulatory agencies for draft documents and within 30 days prior to the date of submittal to the regulatory agencies for final documents
231.	H.68(C)	Project Control System Description	Approval	During Contract Transition Period
232.	H.68(D)(1)	Initial Contract Performance Baseline	Information	Within 7 days of NTP

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
233.	H.68(D)(2)	Final Contract Performance Baseline (CPB) and status reports	Approval	During the first six months after NTP and monthly status reports regarding CPB document preparation progress
234.	H.68(D)(4)(c)	CPB change proposals and Contract change proposals	Approval	To be submitted concurrently within 60 days of the issuance of a written change order by the CO
235.	H.68(D)(5)(a)	Initial and Interim CPB Corrective Action Plan (if applicable)	Approval	Within 15 days of receipt of DOE's comments
236.	H.68(D)(5)(b)	Earned Value Reporting System Schedule an EVMS Certification Review	Information	No later than end of Contract Transition Period Immediately after NTP and when three months of earned value data is available and no later than three months after the Contract Transition Period
237.	H.68(D)(5)	Full CPB Corrective Action Plan (if applicable)	Approval	Within 15 days of receipt of DOE's comments
238.	H.68(D)(6)	Performance Reporting – Monthly Cost Performance Report	Information	Monthly – no later than the 8 th business day prior to the end of each calendar month
239.	H.70	Sustainable practices for reducing Greenhouse Gas	Information	Within 12 months after contract award
Other RFP Sections				
240.	I.58	Employment Reports for Veterans	Concurrence & Information	Annually by September 30

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
241.	I.168, DOE O 350.1, Chg 4 & 10 CFR 707	Workplace Substance Abuse Program	Approval	Within 60 days of NTP
242.	Attachment J-12	Update to Government Furnished Services	Approval	Annual & Quarterly
243.	DOE O 231.1B, Chg. 1	Individual Accident/Incident Reports (electronic data submission)	Information	On or before the 15 th and the last working day of each month
244.	DOE O 232.2	Occurrence Reporting Processing System (ORPS) Reports (electronic reporting to DOE system) Information		As required
245.	DOE O. 350.1, Chg. 5	Employee Assistance Program Implementation Plan		Within 60 days of NTP
246.	DOE O. 350.1, Chg. 5	Collective Bargaining Agreements	Information	Upon negotiation of any new collective bargaining agreement or changes thereto
247.	DOE O 442.1A	Employee Concerns Program Approval V		Within 30 days of NTP
248.	DOE O 442.1A	Employee Concerns Program Status Information Report		Quarterly
249.	DEAR 952.231-71 and 10 CFR 719	Legal Management Plan	Legal Management Plan Approval Within 60	
250.	Section J, Attachment J-14, PEMP	MP Contractors input to services and unformation work products		Quarterly
251.	Section J, Attachment J-14, PEMP			No later than 60 days prior to the beginning of the new evaluation period
252.	Section J, Attachment J-14, PEMP	Request DOE replace the PBI or remove and restructure the PBI fee	Approval	as soon as practicable after the event or events occurred; however under no circumstances shall the

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
				request be made after the required completion date of the PBI
253.	Section J, Attachment J-14, PEMP	Certificate of Completion for each PBI	Approval	Within 15 days of PBI completions or the end of the evaluation period
254.	EM.PA.0040.A001.07.DR.02.02	Risk Methods Document (Human Health)	Approval	As required by the working group
255.	EM.PA.0040.A001.07.DR.02.02	Risk Methods Document (Ecological)	Approval	As required by the working group
256.	EM.PA.0040.A001.07.DR.02.02	Programmatic Quality Assurance Project Plan	Approval	As required by the working group
257.	EM.PA.0040.A001.07.DR.02.02	Community Relations Plan	Approval	Every 2 years beginning in 2019 Initial Due 5/1
				Final Due for signature 6/20
258.	EM.PA.0040.A001.07.DR.02.02	Data and Documents Management and Quality Assurance Plan	Approval	As needed
259.	EM.PA.0040.A001.07.DR.02.02	FFA Modifications	Approval	As needed
260.	EM.PA.0040.A001.07.DR.15	Engineering Configuration Management System Plan	Approval	Within 30 days after Transition
261.	EM.PA.0040.A001.01.DR.01	Revision to the Paducah Site-Wide Groundwater Model	Approval	As needed
262.	EM.PA.0040.A001.07.DR.04.01	Complete revision of NCSEs to meet current DOE directives and to address current facility conditions	Information	30 months after Transition
263.	EM.PA.0040.A005.10.DR.01	D1 Remedial Design Work Plan	Approval	As established in the Contractor's

No.	Deliverable Reference	Deliverable	DOE Action	Deliverable Due Date
				CPB and approved by DOE.
264.	EM.PA.0040.A008.48.DR.02	THFA each of the four Process Facilities (C-331, C-333/C-333A, C-335, C-337/C-337A)	Approval	NLT 72 months after transition
265.	EM.PA.0040.A008.48.DR.02.05	THFA for C-360 Approval NLT 60 mor		NLT 60 months after transition
266.	EM.PA.0040.A008.48.DR.02.07	-FF		Consistent with Exercise of Option
267.	EM.PA.0040.A008.48.DR.02.08	THFA for C-315/C-620	Approval	Consistent with Exercise of Option

DRAFT Performance Evaluation Measurement Plan (PEMP)
Paducah Gaseous Diffusion Plant Deactivation and Remediation
Contract Number DE-SOL-0008746



This PEMP was prepared in accordance with Federal Acquisition Regulation (FAR) 16.401 under CONTRACT NO. [To be inserted] and has been concurred upon and approved.

APPROVED:			

Fee Determining Official, DOE Paducah Gaseous Diffusion Plant

Date

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Introduction

Federal Acquisition Regulations (FAR) 16.401 through FAR 16.402-4 discuss incentive Contracts and place incentives in two major categories: award-fee (AF) and performance-based incentives (PBI). The term Performance Evaluation Measurement Plan (PEMP) is used to address a fee plan that includes both types of incentives¹. When measuring performance for award-fee, the Contracting Officer (CO) will document the evaluation using adjectival ratings and their associated descriptions, and award-fee percentages prescribed in Table 16-1 in FAR 16.401.

This document serves as the PEMP for the Paducah Gaseous Diffusion Plant (PGDP) Deactivation & Remediation (D&R) at the Department of Energy (DOE) Paducah site addressing management of Contractor fee provisions of CONTRACT NO. [To be inserted]. This document provides the framework to satisfy the contract clause DOE-H-2060, Base and Award Fee, and the B clauses entitled, Provisional Payment of Fee, and Fee Reductions. It provides standardization necessary to assure effective development, administration, and coordination of all phases of the fee process. In the event of a conflict between the PEMP and the Contract, the Contract takes precedence. Additionally, the PEMP process is integrated with the Contract Management Plan (CMP), the Risk Management Plan (RMP), and the Quality Assurance Surveillance Plan (QASP) to provide a streamlined and comprehensive methodology to consistently capture and report on performance for the D&R program. As such, the evaluation from the PEMP will also be used as input to FAR 42.15, Contractor Performance Information, through the Contract Performance Assessment Reporting System (CPARS).

The PEMP was developed with the following objectives:

- Focus the Contractor on areas of greatest importance for success.
 - o C-400 Building Deactivation and Subsurface Source Remediation activities.
 - Stabilization and Deactivation activities for Process Buildings C-331, C-333/C-333-A, C-335, C-337/C-337-A, and C-360.
- Clearly communicate Contract performance evaluation procedures and provide for effective communication between the Contractor and the DOE.
- Be kept as simple as possible commensurate with the complexity and dollar value of the Contract.

This PEMP is the basis for the DOE evaluation of the contractor's performance and for presenting an assessment of that performance to the Fee Determining Official (FDO). It describes specific criteria and procedures used to assess the contractor's performance and to determine the amount of fee earned. Actual award fee determinations and the methodology for determining fee are unilateral decisions made solely at the discretion of the Government.

J-14-4

¹ DOE Acquisition Guide Chapter 16.2R1 (June 2014)

1. Organization and Responsibilities

The following responsibility structure is established for administering fee provisions of the Contract. Fee administration consists of a headquarters' contingent providing approval of the original PEMP and associated incentives and any subsequent revisions thereto and approval of the amount of fee to be awarded for each evaluation period, including any fee reduction. Fee administration at the site includes the Fee Determining Official (FDO) and an Award Fee Board (AFB) which consists of a chairperson, co-chairs, Performance Monitors (PM), and the CO.

Head of
Contracting
Activity (HCA)

Fee
Determining
Official (FDO)

Award Fee
Board (AFB)

Performance
Monitor (PM)

Figure 1: Responsibility structure for fee administration

1.1. Roles and Responsibilities

- 1. <u>FDO.</u> The FDO approves the PEMP and any revisions. The FDO reviews recommendation(s) of the AFB, considers all pertinent data, and determines the earned fee amount for each evaluation period prior to final approval. Primary FDO responsibilities are:
 - Determine the fee earned and payable for each evaluation period as addressed in Section 3, *Method for Determining Fee*.
 - Approve changes to the PEMP as addressed in Section 5, *Changes in PEMP Coverage*.
 - Appoint members to the AFB (including the chair and co-chair).
- 2. <u>CO.</u> The CO ensures the fee process is properly administered in accordance with agency regulations and the terms of the Contract. The CO modifies the Contract when the PEMP is issued or revised during the term of the Contract. Primary CO responsibilities are:
 - Concur on the PEMP and any revisions.

- Ensure fee process is managed consistent with applicable acquisition regulations.
- Meet with the Contractor periodically during each evaluation period.
- Submit an Award Fee Report (AFR) to the FDO.
- Issue PEMP revisions as necessary prior to each evaluation period in accordance with the terms of the Contract.
- Support the AFB in monitoring, evaluating, and assessing the Contractor's performance against performance objectives and measures set forth in this PEMP.
- Attend all AFB meetings and assist the chair in preparing award fee correspondence for the FDO.
- Coordinate the administrative actions required by the AFB and the FDO, including:
 - Receive, process, and distribute evaluation reports from all required sources.
 - Schedule and assist with internal evaluation milestones, such as briefings to the FDO and debriefings to the Contractor.
 - Accomplish other actions required to ensure smooth operation of the award fee process.
- 3. <u>COR.</u> The COR maintains written records of the contractor's performance in their assigned evaluation area(s) so that a fair and accurate evaluation is obtained. Prepare interim and end-of-period evaluation reports. Primary responsibilities of the COR are:
 - Monitor, evaluate, and assess the Contractor's performance in accordance with the PEMP.
 - Meet with the Contractor periodically during each evaluation period to discuss concerns or issues related to the Contractor's performance.
 - Provide management support to the CO and AFB chair during the term of the contract.
- 4. AFB. The AFB is chaired by the PGDP Site Lead.

The primary responsibilities of the AFB are:

- Monitor, evaluate, and assess the Contractor's performance in accordance with the PEMP
- Meet with the Contractor periodically during each evaluation period to discuss concerns or issues related to the Contractor's performance.
- Provide quarterly Contractor performance briefings to the FDO.
- Collect evaluation inputs for use in the development of the Interim and Annual Evaluation.
- Develop an AFR discussing the Contractor's performance and containing recommended ratings, and corresponding award fee earned for each evaluation period (Performance Evaluation Report format is preferred). The AFR shall include an appendix of all minority opinions.
- Develop and coordinate proposed changes to the PEMP and recommend those changes to the FDO for incorporation into the PEMP.

The primary responsibilities of the Chair are to:

- Assign members of the AFB, including Performance Monitors (PM).
- Review the evaluation reports prepared by members of the AFB and provide feedback as needed.
- Consider the Contractor's self-assessment and any minority opinions prior to approving the AFR and any revisions thereto.
- Approve the AFR and provide recommended ratings, and corresponding fee earned to the FDO.
- Ensure that the AFR is issued to the CO, COR and FDO.
- The Co-chairs are authorized to assume the roles and responsibilities delegated to the Chair in his/her absence.
- Provide the FDO with a quarterly briefing on performance, addressing each of the performance goals
- Consult with the FDO prior to mid-term feedback session with the Contractor
- Arrange periodic site visits
- Communicate any critical performance issues to the CO, COR and FDO.
- 5. <u>PM.</u> The PM is the federal technical expert who monitors, evaluates, and maintains written records of the Contractor's performance in their assigned evaluation area(s) so that a fair and accurate evaluation is obtained. The PM prepares interim and end-of-period evaluation reports as directed by the AFB.

2. Fee Processes

2.1. Review requirements

The AFB works routinely with the CO to:

- Review current and emerging agency and Contract requirements, including recent revisions/modifications to these requirements.
- Determine mission strategies specific to the Contract.
- Recommend fee distribution, including any revisions to the PEMP.

2.2. Determine fee value

Fee described herein is earned based upon the Contractor's performance of the overall contract level requirement during the evaluation period. The Contractor begins the evaluation period with 0% of the available fee and earns fee during the evaluation period. Final fee determination for each evaluation period is the unilateral decision of the FDO. The potential for the Contractor to earn 100% of the fee amount is a mutual goal of the Contractor and the Government, as it demonstrates the program's objectives were clearly communicated and achievable. Additionally, provisional payment of a proportional quarterly amount equivalent to seventy-five percent (75%) of the available fee for the evaluation period will be allowed.

The amount of proposed fee applied to any individual activity (fee-bearing work) is determined first by mission need, followed by fiscal responsibility to stakeholders by

comparing the cost of work against quality results for significant Contract level performance. The AFB develops and uses criteria to determine Contract costs as a factor in measuring performance in accordance with Appendix 1..

2.3. Draft PEMP and/or revision

- The AFB works with the COR and PM to develop completion and acceptance criteria, including completion documentation, for fee bearing work. The criteria are documented in the PEMP.
- The FDO and CO provide concurrence on documents.
- The CO begins coordinating review of the PEMP for the subsequent evaluation period at least 75 days prior to the start of that period.
- CO modifies Contract as necessary to incorporate any revisions to the PEMP.

3. Performance Evaluation Documentation

Contract performance will be monitored and evaluated routinely through oversight of operations and regularly scheduled meetings by the AFB. The Contractor will be required to demonstrate proactive management principles to optimize worker safety, reduce risks, control costs, and provide consistent excellence in documented results. Performance is measured using objective measures (generally consisting of a final product or completion/delivery by a pre-determined date) and subjective measures using a pre-established format (adjectival) provided in FAR 16.

The method for monitoring, evaluating, and assessing Contractor performance during the period, as well as for determining the fee earned, is described below.

- 1. The available fee is shown in Contract Section B.2, *Cost-Plus-Award-Fee Contract: Total Estimated Cost and Award Fee*. The fee earned will be paid based on the Contractor's performance during the evaluation period.
- 2. In accordance with the requirements of the Contractor Performance Assessment Reporting System (CPARS), performance evaluation and reporting is required every 12 months. Assessment is completed for the performance which has occurred since the last evaluation period. An Interim Evaluation may also be completed at the midpoint of the evaluation period. The CO notifies AFB members and PMs 30 calendar days before the midpoint of the evaluation period if an interim evaluation is to be conducted. PMs assess the Contractor's performance and submit interim evaluation inputs. The AFB evaluates PM input and notifies the Contractor of the strengths and weaknesses for the current evaluation period. The CO may also issue letters at any other time when it is deemed necessary to highlight areas of government concern.
- 3. The Contractor may provide a written self-evaluation of performance no later than 21 calendar days after the end of each evaluation period. The self-evaluation shall address both the strengths and weaknesses of the Contractor's performance during the evaluation period. Where deficiencies in performance are noted, the Contractor shall describe the actions planned or taken to correct such deficiencies and avoid their recurrence. In other

words, the self-evaluation should clearly assess the Contractor's measured performance against the standard of excellence.

- 4. The annual evaluation is considered the End-of-Period Evaluation. The CO notifies AFB members and PMs at least 30 calendar days before the end of the evaluation period. AFB members assess the Contractor's performance and submit end-of-period evaluation reports. The AFB shall evaluate the Contractor's performance in the major areas identified in this PEMP based upon performance objectives and measures set forth in the appendices to this document.
- 5. The AFB prepares its evaluation report and recommended ratings and corresponding award fee earned based on the evaluation criteria described in Exhibit 3, Adjectival Factor Descriptions, and Appendix 4, Performance Based Incentives (PBI) and Evaluation Criteria, with supporting documentation to include all minority opinions.
- 6. The AFB briefs the evaluation report and recommendations to the FDO. At this time, the AFB may also recommend to the FDO any revisions to the PEMP.
- 7. The FDO may consider all available information including: the Award Fee Report (AFR); information originating from day-to-day operations; the Contractor's optional self-evaluation; and his/her own observations relating to the performance objectives in determining the amount of award fee earned during the period. DOE will use its best efforts to determine the award fee earned and issue an award fee determination letter to the Contractor within 90 calendar days after the end of the evaluation period.
- 8. The FDO may also consider fee reductions according to Contract Clause B.9, *Fee Reductions*, and B.10, *Small Business Subcontracting Fee Reduction*.
- 9. The FDO provides final fee amount to the CO.
- 10. The CO issues a Contract modification authorizing payment of the award fee earned amount.

4. Fee Process Documentation

- 1. The AFB is responsible for documenting evaluations and assessments conducted, results obtained, award fee meetings with Contractor personnel, and maintaining a file of backup documentation to the PEMP. The AFB Official Contract File will contain all of the documentation developed by the AFB.
- 2. The CO, in coordination with the Office of Chief Counsel, will make a recommendation to the FDO as to what information should be released to the Contractor to accompany the fee determination letter. The CO may elect to use the AFB documentation as a basis to satisfy requirements of FAR 42.15, *Contractor Performance Information*, through the Contract Performance Assessment Reporting System (CPARS).

5. Fee Plan Change Procedures

5.1. Method for Changing Plan Coverage

The method to be followed for changing plan coverage is the same procedure as Section 2, Fee Processes.

- 1. Personnel involved with the fee process are encouraged to recommend changes in Plan coverage with a view toward changing Performance Areas, motivating higher performance levels or improving the award fee determination process.
- 2. The AFB will coordinate identified changes with the Contractor. Approximately 60 calendar days prior to the end of each evaluation period, the AFB will submit to the FDO for approval proposed changes applicable to the next evaluation period, with appropriate comments and justification, or inform the FDO that no changes are recommended for the next period.
- 3. The CO may unilaterally change this plan prior to the beginning of an evaluation period. The contractor will be notified of changes to the plan by the CO, in writing, before the start of the affected evaluation period. The PEMP may be revised unilaterally at any time during the evaluation period; but the revised PEMP, or revised portion thereof, shall not be effective until 1 calendar day after the Contractor receives the revised PEMP.

6. Incentive Structure

The incentives will be divided into two components: 1) Adjectival Rating Categories of Performance and 2) Performance Based Incentives (PBI).

a. Adjectival Rating Categories of Performance: This component has been divided into the following sub-component incentives: quality, schedule, cost control, management and regulatory compliance, see Exhibit 2. Each sub-component incentive will be evaluated separately and will receive an adjectival rating ranging from Unsatisfactory to Exceptional.

The total available award fee is allocated to each Fiscal Year (FY) period in accordance with Table 1 below.

Table 1: Available Award Fee

Gov't Fiscal Year	Award Fee by Period/Years (in \$M)*
FY17 (Transition)	TBD
FY18	TBD
FY19	TBD
FY20	TBD
FY21	TBD
FY22 (partial)	TBD
Base Period Total	TBD

FY22 (partial)	TBD
FY23	TBD
FY24	TBD
FY25 (partial)	TBD
Option Period 1 Total	TBD
FY25 (partial)	TBD
FY26	TBD
FY27 (partial)	TBD
Option Period 2 Total	TBD
Contract Total	TBD
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^{*} Table 1, Available Award Fee, illustrates the award fee earning potential following the evaluation process below, and is based on the amounts in Section B.2, Table B.2-2. An effort will be made to align the evaluation periods with the Government fiscal year, and the initial and final evaluation period(s) may constitute more or less than twelve months.

b. PBIs: PBI Fee will be earned based on the successful completion of deactivation and remediation activities set forth in the PWS. A list of the PBIs for the Base and Option Periods are as follows:

Table 2: Performance Based Incentives

CLIN	CLIN Title	LIN Title PBI Elements		
			Value	
Base Po	Base Period of Performance (60 months)			
0101	Base Operations and Remediation	C-400 Building Subsurface Source Remediation - 100% completion of the subsurface investigation PBI 0101-A : Complete C-400 complex investigation including waste disposal by 07/31/2020.	[\$TBP]	
0105	Stabilization and Deactivation	NDA characterization of process equipment in process facilities C-331, C-333/C-333-A, C-335, C-337/C-337-A, and C-360. PBI 0105-A: Complete the revisions and gain approval of NCSEs to ensure double contingency on process equipment 30 months after transition. PBI 0105-B: Complete the development of NDA capability and CI limits for "00" facilities 30 months after transition. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed. PBI 0105-C: Complete all NDA measurements for the "00" facilities 60 months after transition. Measurements must be independently validated by a third party. PBI 0105-D: Complete development of NDA capability and CI limits for "000" facilities 60 months after transition. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed. PBI 0105-E: Complete the revisions of NCSEs to	[\$TBP]	

CLIN	CLIN Title	CLIN Title PBI Elements	
		ensure double contingency on process equipment in C-360 24 months after transition. PBI 0105-F: Complete the development of NDA capability and CI limits for C-360 24 months after transition. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed. PBI 0105-G: Complete all NDA measurements for C-360 within 48 months after transition. Measurements must be independently validated by a third party.	
		Complete deactivation of the C-400 Cleaning Facility Work Zones 7, 8, 9 and 12 through 18. PBI 0105-H : Complete deactivation of all work zones and disposition of all wastes by 9/30/2020.	
Option	1 Period of Perform	mance (36 months)	
0205	Stabilization and Deactivation	NDA characterization of process equipment in process facilities C-333/C-333-A and C-337/C-337-A. PBI 0205-A: Complete all NDA measurements for the "000" facilities 84 months after transition. Measurements must be independently validated by a third party. NDA characterization and deposit removal from loose converters and compressors. PBI 0205-B: Complete all NDA measurements on loose converters and compressors. Measurements must be independently validated by a third party. Complete 72 months after transition. PBI 0205-C: Uranium deposit removal to be less than CI limits for each of the loose converters and compressors (assuming 5% of all process equipment components will be above CI limits) and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg. Complete 96 months after transition.	[\$TBP]
		Uranium deposit removal from C-360. PBI 0205-D : Uranium deposit removal to be less than CI limits for C-360 (assuming 5% of all process equipment components will be above CI limits) and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg. Complete 96 months after transition.	

Option	Option 2 Period of Performance (24 months)				
0305	Stabilization and Deactivation	Uranium deposit/hold-up removal from process facilities C-331, C-333/C-333-A, C-335, and C-337/C-337-A. PBI 0305-A : Removal and disposition of uranium deposits/hold-up to be less than CI limits (assuming 5% of all process equipment components will be above CI limits) for each process equipment component and also meet target waste acceptance criteria for total elemental uranium of 100,000 mg/kg. Complete 116 months after transition.	[\$TBP]		

This component includes PBIs for work to be performed during each evaluation period. PBIs for the Base Period are provided in Exhibit 4, Performance Based Incentives (PBI) and Evaluation Criteria. The specific performance criteria for each PBI element will be determined prior to the annual interim evaluation period and an award fee amount assigned. Each element of the PBI will be evaluated as identified in Exhibit 4. DOE may, at its sole discretion, allow partial provisional fee or earned fee within the PBI element, based on the work completed. DOE will issue a contract modification when annual PBIs are revised.

The Contractor shall sign/certify and submit to DOE a *Certification of Completion* for each PBI completed, see Exhibit 5. The *Certificate of Completion* for each PBI shall include supporting documentation such as acceptance/test reports, shipping manifest or other proof of completion. The *Certificate of Completion*, *including all supporting documentation* shall be delivered to DOE within 15 days of PBI completion or the end of the evaluation period. If the Contractor determines that the *Certificate of Completion* submitted is incomplete or requires an update, the Contractor shall immediately notify DOE and resubmit a revised *Certificate of Completion* along with the updated/revised associated documentation attached. The certificate may be executed by any person authorized to bind the Contractor.

Exhibit 1 AWARD FEE RATING TABLE

UNSATISFACTORY	SATISFACTORY	GOOD	VERY GOOD	EXCELLENT
0% Earned	No Greater than 50%	51-75% Earned	76-90% Earned	91-100% Earned
Contractor has failed to meet overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period	Contractor has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.	Contractor has exceeded some of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.	Contractor has exceeded many of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.	Contractor has exceeded almost all of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.

Adjectival Rating Notes

EXCELLENT (91-100%)

Performance is of the <u>highest quality</u> that could be achieved under the contract. There are <u>no</u> areas of deficiencies or problems encountered during the evaluation period.

VERY GOOD (76-90%)

Performance is of high quality and <u>approaching the best</u> that could be performed by the contractor. Work completed greatly exceeds the average performance level. A <u>few minor problems</u> are experienced during the evaluation period without impacting the overall level of performance.

GOOD (51-75%)

Contractor <u>exceeds some contract requirements</u> in a manner demonstrating commitment to the program. Work is completed much better than the minimum required performance. Areas of deficiency and <u>minor problems are more than off-set</u> by areas of good performance.

SATISFACTORY (<=50%)

Contractor's performance is the <u>minimum required</u> level to meet needs. Areas of good performance are offset by deficiencies and problems, which reduces performance to a level that is minimally acceptable under the contract.

UNSATISFACTORY (0%)

Contractor does not meet minimum contract requirements.

Exhibit 2 AWARD FEE RATING WEIGHTING

ADJECTIVAL RATING CATEGORIES OF PERFORMANCE	WEIGHTINGS
1. Quality	TBD%
2. Schedule	TBD %
3. Cost Control	TBD %
4. Management	TBD %
5. Regulatory Compliance	TBD %



Exhibit 3 ADJECTIVAL FACTOR DESCRIPTIONS

OUALITY (TBD %)

- The Contractor will be evaluated on the quality and effectiveness of their policies, plans, and procedures governing Contractor activities.
- The Contractor will be evaluated on their application and incorporation of QA, Security and Safety principles and requirements into work scopes, subcontracts and specific programs and efforts, including but not limited to, ISMS, radiological protection, environmental protection, industrial safety, security (includes Cyber-Security), nuclear safety, waste shipping, emergency management, waste minimization, Conduct of Operations, QA, and work planning initiatives.
- The Contractor will be evaluated on their ability to effectively and timely identify, manage, prevent or correct, report and resolve deficiencies. Contractor will also be evaluated on the thoroughness of their response to deficiencies to prevent recurrence of the deficiency including the manner and adequacy of tracking, trending, and root cause/lessons learned analyses, reporting, and formal closure process.
- The Contractor will be evaluated on the quality and effectiveness of all contractual deliverables, including, but not limited to regulatory submittal (e.g., Federal Facility Agreement documents, permits), Safety Basis Documents, optimization plans, Security Plans, etc.
- The Contractor will be evaluated on their performance of S&M, including maintaining roof warranties.

SCHEDULE (TBD %)

- The Contractor will be evaluated on the timeliness of the completion of the contractual deliverables. 100% of deliverables must be provided on time in order to achieve at least a satisfactory rating.
- The Contractor will be evaluated on the timeliness of the completion of the contractual milestones (field work).
- The Contractor will be evaluated on overall and specific program and project status performance against and the approved baseline.
- The Contractor will be evaluated on their ability to respond to in-scope requests for support or information/reports.
- The Contractor will be evaluated on its ability to submit timely, accurate, and auditable proposals in response to requests for proposals or change orders.
- The Contractor will be evaluated on their ability to minimize deferred maintenance on equipment or systems that are related to safety (regardless if they are accredited in the Safety

Basis Documents or TSRs. Additionally, the Contractor will be evaluated on their ability to repair all system impairments on safety related systems within 90 days.

COST CONTROL (TBD %)

- The Contractor will be evaluated on the overall timeliness and quality of the Baseline (Initial and Final). If the Contractor fails to submit the required baselines in accordance with the contract timeframes and criteria, this entire category of performance shall be rated as unsatisfactory for each quarter and may be rated no higher than satisfactory for the annual rating period.
- The Contractor will be evaluated on effectiveness in forecasting, managing, and controlling contract cost.
- The Contractor will be evaluated on the effectiveness, timeliness and adequacy of its ability to perform tasks in the most cost effective manner consistent with approved baselines.
- The Contractor will be evaluated on developing and presenting, initiatives which result in tangible savings to DOE (cost or risk).
- The Contractor will be evaluated on how costs are tracked and reported. This includes the accuracy of Estimate at Completion (EAC), accuracy of cost projections and effectiveness of baseline change management.
- The Contractor will be evaluated on overall and specific program and project status performance against and the approved baseline, and the effectiveness of program and project reporting tools and systems.

MANAGEMENT (TBD %)

- The Contractor will be evaluated on how effectively programs and projects are managed.
- The Contractor will be evaluated on the effectiveness of senior managers to overall contract management, effectiveness of support to DOE, providing leadership to the work force and ensuring an overall positive safety and performance culture.
- The Contractor will be evaluated on their effectiveness in coordinating with and applying lessons learned from PORTS or other DOE/Commercial site when implementing similar operations.
- The Contractor will be evaluated on the effectiveness of coordination with the Infrastructure Contractor or other Site Contractors to support and implement provided services as described in the Interface Requirements Matrix of the Contract and the reduction of costs to implement these services.
- The Contractor will be evaluated on the number of items and overall volume of equipment and materials transferred to PACRO. Transfer is defined as PACRO taking ownership of the equipment and materials and physically removing it from the site.

- Effective implementation contractor human resources management requirements.
- Fulfilling expectations of the Contractor's Community Commitment Plan.

REGULATORY COMPLIANCE (TBD %)

- The Contractor will be evaluated on their compliance with all applicable Environmental Regulations (applicable local, state and federal regulations), Regulatory Agreements (e.g., Agreed Orders, Negotiated Settlements, TSCA FFCA, FFA, FFA SMP) and Permits. This includes the timeliness and effectiveness of implementing corrective actions (short term and long term) for NOV or other non-compliances.
- The Contractor will be evaluated on their compliance with standard business/accounting systems/practices and all applicable regulations (DOE Policies, Orders and Standards, FAR, etc.).
- The Contractor will be evaluated on their compliance with DOE Security/Cyber-Security Requirements (e.g., Executive Orders, DOE Policies, Orders and Standards, site security plans, and cyber-security directives) and DOE security-related promulgated regulations including, but limited to, 10 CFR 824, 10 CFR 1046, 10 CFR 1016, 10 CFR 1045.
- The Contractor will be evaluated on their compliance with DOE ESH&QA Requirements (e.g., Executive Orders, DOE Policies, Orders Directives, and Standards, and implementing plans) and DOE Safety/QA related promulgated regulations including, but limited to, 10 CFR 851, 10 CFR 830 Subpart A 10 CFR 830 Subpart B, and 10 CFR 835.
- The Contractor will be evaluated on their compliance with CERCLA Removal and Remedial implementing documents (e.g., RODs, AMs, RAWPs, and Sampling Plans).
- The Contractor will be evaluated on their compliance with all other applicable regulatory requirements (e.g., Executive Orders, DOE Policies, Orders Directives, and Standards, and implementing plans); regulations (applicable local, state and federal regulations); or cited ANSI standards.

Exhibit 4 PERFORMANCE BASED INCENTIVES (PBI) AND EVALUATION CRITERIA

Incentive	PBI VALUE (\$)	
Base		
PBI 0101-A : Complete C-400 complex investigation including waste disposal by 07/31/2020	[\$TBP]	
PBI 0105-A : Complete the revisions and gain approval of NCSEs to ensure double contingency on process equipment 30 months after transition.	[\$TBP]	
PBI 0105-B : Complete the development of NDA capability and CI limits for "00" facilities 30 months after transition. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed.	[\$TBP]	
PBI 0105-C : Complete all NDA measurements for the "00" facilities 60 months after transition. Measurements must be independently validated by a third party.	[\$TBP]	
PBI 0105-D : Complete development of NDA capability and CI limits for "000" facilities 60 months after transition. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed.	[\$TBP]	
PBI 0105-E : Complete the revisions of NCSEs to ensure double contingency on process equipment in C-360 24 months after transition.	[\$TBP]	
PBI 0105-F : Complete the development of NDA capability and CI limits for C-360 24 months after transition. DOE Performance Demonstration Program (PDP) test (or DOE approved alternative approach) must be passed.	[\$TBP]	
PBI 0105-G : Complete all NDA measurements for C-360 within 48 months after transition. Measurements must be independently validated by a third party.	[\$TBP]	
PBI 0105-H : Complete deactivation of all work zones and disposition of all wastes by 9/30/2020.	[\$TBP]	
Total Base Award Fee Available	[\$TBP]	

PBI Evaluation Criteria

PBI 0101-A (See Section C EM.PA.0040.A005.10.DR.01)	C-400 Building Subsurface Groundwater Source Remediation	Completion Date: TBD	
Performance Objective	Complete C-400 complex investig by 07/31/2020	gation including waste disposal	
Performance Criteria Measures/Surveillance Method	This incentive will be measured by evaluating whether the specified deliverables were submitted and approved by regulatory agencies in accordance with the due date.		
Performance Target	100% fee is available for this PBI up completion date. For every calenda completion date, fee will be reduced (completion date + 2 months)	r day of delay beyond the	

PBI # 0105-A (See Section C	NDA Characterization for	Completion Date: TBD	
EM.PA.0040.A008.48.DR.01)	Deposit/Hold-up Removal for the		
	Process Facilities		
Performance Objective	Complete the revisions and gain app	proval of NCSEs to ensure double	
	contingency on process equipment 3	30 months after transition.	
Performance Criteria	This incentive will be measured by evaluating whether the Contractor		
Measures/Surveillance Method	met the completion and approval date for revisions to NCSEs.		
Performance Target	100% fee is available for this PBI up completion date. For every calendar completion date, fee will be reduced (completion date + 2 months)	r day of delay beyond the	

PBI # 0105-B (See Section C	NDA Characterization for	Completion Date: TBD		
EM.PA.0040.A008.48.DR.01)	Deposit/Hold-up Removal for the			
	Process Facilities			
Performance Objective	Complete the development of NDA	capability and CI limits for "00"		
	facilities 30 months after transition.	DOE Performance		
	Demonstration Program (PDP) test (or DOE approved alternative			
	approach) must be passed.			
Performance Criteria	This incentive will be measured by	evaluating whether the Contractor		
Measures/Surveillance Method	met the completion date for developing the NDA capability nece			
	to characterize the "00" process facilities including passing a DOE			
	Performance Demonstration Program (PDP) test (or DOE approved			
	alternative approach). The Contractor must also have developed and			
	received DOE approval of the CI lir	nits for the "00" facilities by the		
	due date.			
Performance Target	100% fee is available for this PBI up	pon completion of PBI by the		
	completion date. For every calendar day of delay beyond			
	completion date, fee will be reduced pro rata until to zero fee			
	(completion date + 2 months)			

PBI # 0105-C (See Section C	NDA Characterization for	Completion Date: TBD		
EM.PA.0040.A008.48.DR.01)	Deposit/Hold-up Removal for the			
	Process Facilities			
Performance Objective	Complete all NDA measurements for	or the "00" facilities 60 months		
	after transition. Measurements must	t be independently validated by a		
	third party.			
Performance Criteria	This incentive will be measured by	This incentive will be measured by evaluating whether the Contractor		
Measures/Surveillance Method	met the milestone date for completing all NDA measurements for the			
	"00" process facilities including successful independent validation of			
	results by a 3rd party.			
	results by a 31d party.			
Performance Target	100% fee is available for this PBI up	on completion of DRI by the		
renormance rarget	-			
	completion date. For every calendar			
	completion date, fee will be reduced	pro rata until to zero fee		
	(completion date + 2 months)			

PBI # 0105-D (See Section C	NDA Characterization for	Completion Date: TBD	
EM.PA.0040.A008.48.DR.01)	Deposit/Hold-up Removal for the		
	Process Facilities		
Performance Objective	Complete development of NDA cap	ability and CI limits for "000"	
	facilities 60 months after transition.	DOE Performance	
	Demonstration Program (PDP) test	(or DOE approved alternative	
	approach) must be passed.		
Performance Criteria	This incentive will be measured by	evaluating whether the Contractor	
Measures/Surveillance Method	met the completion date for develop	ing the NDA capability necessary	
	to characterize the "000" process facilities including passing a DOE		
	Performance Demonstration Program (PDP) test (or DOE approved		
	alternative approach). The Contractor must also have developed and		
	received DOE approval of the CI limits for the "000" facilities by the		
	due date.		
Performance Target	100% fee is available for this PBI up	pon completion of PBI by the	
	completion date. For every calendar	r day of delay beyond the	
	completion date, fee will be reduced	l pro rata until to zero fee	
	(completion date + 2 months)		

PBI # 0105-E (See Section C	NDA Characterization of C-360	Completion Date: TBD	
EM.PA.0040.A008.48.DR.01.05)	Facility		
Performance Objective	Complete the revisions of NCSEs to	ensure double contingency on	
	process equipment in C-360 24 mor	ths after transition.	
Performance Criteria	This incentive will be measured by evaluating whether the Contractor		
Measures/Surveillance Method	met the completion date for revisions to NCSEs.		
Performance Target	100% fee is available for this PBI up	pon completion of PBI by the	
	completion date. For every calenda	r day of delay beyond the	
	completion date, fee will be reduced	l pro rata until to zero fee	
	(completion date + 2 months)		

PBI # 0105-F (See Section C	NDA Characterization of C-360	Completion Date: TBD	
EM.PA.0040.A008.48.DR.01.05)	Facility		
Performance Objective	Complete the development of NDA	capability and CI limits for C-360	
	24 months after transition. DOE Per	rformance Demonstration	
	Program (PDP) test (or DOE approved alternative approach) must be		
	passed.		
Performance Criteria	This incentive will be measured by evaluating whether the Contractor		
Measures/Surveillance Method	met the completion date for developing the NDA capability necessary		
	to characterize the C-360 Facility including passing a DOE		
	Performance Demonstration Program (PDP) test (or DOE approved		
	alternative approach). The Contractor must also have developed and		
	received DOE approval of the CI lin	nits for the C-360 Facility by the	
	due date.		

Performance Target	100% fee is available for this PBI upon completion of PBI by the
	completion date. For every calendar day of delay beyond the
	completion date, fee will be reduced pro rata until to zero fee
	(completion date + 2 months)
	-

DDI # 0105 C (C C+ C	NDA Classation of C 200	C1-ti D-t TDD	
PBI # 0105-G (See Section C	NDA Characterization of C-360	Completion Date: TBD	
EM.PA.0040.A008.48.DR. 01.05)	Facility		
Performance Objective	Complete all NDA measurements for	or C-360 within 48 months after	
	transition. Measurements must be i	ndependently validated by a third	
	party.		
Performance Criteria	This incentive will be measured by	evaluating whether the Contractor	
Measures/Surveillance Method	met the milestone date for completing all NDA measurements for the		
	C-360 Facility including successful independent validation of results		
	by a 3rd party.		
Performance Target	100% fee is available for this PBI u	pon completion of PBI by the	
	completion date. For every calendar day of delay beyond the		
	completion date, fee will be reduced	d pro rata until to zero fee	
	(completion date + 2 months)		

PBI # 0105-H (See Section C EM.PA.0040.A008.48.DR.03)	C-400 Deactivation	Completion Date: TBD	
Performance Objective	Complete deactivation of all work zones and disposition of all wastes		
Performance Criteria	This incentive will be measured by	determining whether the	
Measures/Surveillance Method	Contractor completed the deactivation of designated C-400 work		
	zones by the milestone date including disposition of all wastes.		
	Disposition of waste means the waste has been removed from the		
	facilities and sent to the final disposition point.		
Performance Target	100% fee is available for this PBI up	pon completion of PBI by the	
	completion date. For every calenda	r day of delay beyond the	
	completion date, fee will be reduced	l pro rata until to zero fee	
	(completion date + 2 months)		

Exhibit 5 PBI CERTIFICATE OF COMPLETION

Certificate of Completion

1	certify	performance	compl	etion	of I	PBI
#			This	certifi	cation	of
com	pletion is	made in good	faith; th	e supp	orting d	lata
(inc	luded as a	an attachment) a	are accu	rate and	d comp	lete
to t	he best o	f my knowledg	e and b	elief; t	he amo	unt
requ	uested acc	curately reflects	the ar	nount	of fee	for
whi	ch the Co	ntractor believes	is corre	ect; and	l I am d	uly
auth	norized to	certify the PBI	comple	etion or	behalf	of
	Contractor	-				
Sign	nature		Date			
Title	e					

FY15/FY16 Performance Agreement

Office of Environmental Management



U.S. Department of Energy
Office of Environmental Management
7/17/2015

Office of Environmental Management FY15/16 Performance Agreement

The mission of the Office of Environmental Management (EM) is to complete the safe cleanup of the environmental legacy brought about by five decades of nuclear weapons development and government-sponsored nuclear energy research. In FY15/FY16, EM will focus efforts on becoming a more efficient and effective organization as detailed by the following goals and commitments of this FY15/FY16 Performance Agreement.

This Performance Agreement is the commitment by the EM leadership team to organizational improvements that will help us advance our mission in the most safe, efficient and effective manner possible.

Goals/Measuring Progress

EM's primary responsibility is the safe cleanup of the environmental legacy of research and materials production by the Department of Energy (DOE) and its predecessor agencies for which Congress established the EM Program. Programmatic success will be measured by what is accomplished (i.e., the number of sites restored, quantities of waste treated and disposed of, number of waste storage tanks closed, amounts of soil and groundwater remediated, etc.). However, overall success will also be measured by how the program is managed (i.e., through critical management goals such as improvement of the safety and organizational culture, increasing overall efficiency with improved performance, achieving results from programs and projects and a focus on organizational excellence). The former is primarily captured in individual performance plans of the EM Field Managers and Deputy Assistant Secretaries and should cascade through employee performance plans throughout the organization. The latter is primarily the subject of this Performance Agreement, where broad programmatic goals are outlined as well as their supporting objectives. A review of the status of these objectives will be conducted throughout the fiscal year to ensure the organization is on-track to meet these higher level goals. Further, all EM personnel are challenged to develop and maintain a "product/outcome-oriented" mindset rather than function in a predominantly "process-oriented" environment.

EM's primary near-term priorities are: resumption of operations at the Waste Isolation Pilot Plant (WIPP); the tank waste clean-up missions at the Hanford site primarily the Secretary's initiative of beginning some treatment as soon as practical; liquid tank waste processing completion at the Idaho site; and the Savannah River tank waste mission primarily in support of the Salt Waste Processing Facility which will enable significant ramp-up of tank waste treatment.

Goal 1: Improve Organizational Culture

The safety of EM workers is a core value that is incorporated into every aspect of the EM program. To best protect our workers, EM has a goal of zero accidents or incidents in the work place and to date, has maintained a strong safety record. EM has established a strong quality culture and continues to utilize the Integrated Safety Management System to ensure that all work activities are appropriately scoped, analyzed for hazards, comprehensively planned to eliminate or mitigate those hazards, and effectively performed by trained employees. In addition, EM

follows DOE Order 226.1B; *Implementation of Department of Energy Oversight Policy* that establishes the philosophy that line management is responsible for ensuring safety when work is performed. EM seeks to continue safety improvements through first performing work safely and correctly; however, when necessary, EM will institute corrective actions, promote lessons learned, and develop new or improved processes to address safety concerns/incidents.

Objectives

- Complete the development of an EM Safety Culture Sustainment Plan based on input from the field, and implementation activities to address Defense Nuclear Facilities Safety Board (DNFSB) Recommendation 2011-1
- Complete the remaining DNFSB recommendation 2011-1 actions
- Reinvigorate and execute a robust EM Lessons Learned Program, to include findings of the Waste Isolation Pilot Plant (WIPP) Accident Investigation Board (AIB) reports, EM safety culture assessments and other relevant EM program reviews
- Finalize review of deferred maintenance reports and develop a corporate approach to ensuring deferred maintenance of safety-related systems and equipment as part of a larger Departmental effort
- Further the implementation of Safety Conscious Work Environment (SCWE) training to all EM staff; develop and implement ongoing safety culture sustainment actions based on the information from the safety culture extent of condition review and benchmarking data in accordance with DOE's Safety Culture Improvement Implementation Plan
- Develop a transparent relationship with the DNFSB that facilitates expeditious resolution of DNFSB concerns and issues maintaining a level of zero to 20 percent overdue action items resulting from DNFSB letters or recommendations, as identified in the DOE Safety Issues Management System

Goal 2: Increase Efficiency/Improve Performance

EM will seek opportunities to increase efficiency and improve performance to ensure the maximum cleanup value for every dollar appropriated and invested in the program. EM will also continue to identify opportunities to make strategic investments, including investments in technology development, that reduce the life-cycle cost of the cleanup program while shortening project and program schedules.

Objectives

- Complete in-depth analysis of work being performed by EM across the complex for other programs/organizations to ensure full cost recovery
- Complete development of a 5-year planning case to better plan for and utilize appropriated funds to more efficiently execute cleanup
- Work with stakeholders and regulators to identify risk-based priorities and achievable cleanup milestones tied to subsequent budget documents (e.g., Environmental Protection Agency dialogue/summit with regulators)

- Develop common understanding/definition of Operational Costs in the EM Program by July 31, 2015, and develop a plan by September 30, 2015, with a target for reducing overall FY16 EM Program Operational costs by 5%
- Conduct system analyses to implement efficient and integrated liquid waste operations, and to establish long-term strategic plans for tank waste construction, treatment and closure activities
- Develop an integrated optimization plan for different base operations scenarios (facility turnover, surveillance and maintenance, deactivation and demolition) to minimize overall cost and schedule
- Develop a plan to characterize the infrastructure needs, facilities and human capital required to maintain the capabilities of EM's Savannah River National Laboratory. The plan will include strategies to enable the laboratory mission to continue technical support for the EM program and the Nation
- Work with other program offices to document a strategy by July 31, 2015, for
 establishing a sustainable capability to accomplish the administration's nuclear mission
 objectives, including capabilities at Idaho and the Savannah River Site to safely store and
 prepare repatriated nuclear materials for disposition

Goal 3: Achieve Program/Project Results

To ensure that EM delivers the best value for the American taxpayers, the FY16 budget request reflects continued commitment to improve acquisition, contract, and project management. EM will further improve acquisition processes by obtaining early involvement and approvals on various acquisition approaches from DOE senior management, including the Office of Acquisition and Project Management, the Office of the General Counsel, and the Office of Small and Disadvantaged Business Utilization.

Objectives

- Building on the Deferred Maintenance initiative, develop capital asset upgrades/replacement priority investment program to enhance operational efficiency and reliability for critical site infrastructure systems:
 - o Identify critical site infrastructure systems at field sites to include components, age, design life, and replacement costs
 - o Develop prioritization evaluation criteria and funding goals
 - o Develop a funding approach for incorporation in the FY18 budget guidance
- Successfully complete at least 90% of capital asset projects at the baseline Total Project Costs and Critical Decision 4 dates, that established their original performance baseline (CD-2) or a first-time revised performance baseline after FY10
- Draft a separate appendix to DOE Order 413.3B; Program and Project Management for the Acquisition of Capital Assets, that applies to the management of all EM program scope, except construction line-item projects and takes into consideration the equivalency of the current Resource Conservation and Recovery Act, Comprehensive Environmental Response, Compensation, and Liability Act, and the National Environmental Policy Act requirements

Goal 4: Organizational Excellence

EM's success will require a sustained commitment to management excellence from Headquarters and every site office. Management principles will be translated into action by focusing on operational and technical excellence. That excellence requires developing the most highly qualified, capable, and flexible federal workforce. Additionally, our management principles require implementation of a performance-based culture that clearly links work to agency goals, holds employees accountable for meeting our mission, and appropriately recognizes employees for their efforts.

Objectives

- Implement the plan to improve headquarters/field alignment on program and policy issues and clarify roles and responsibilities
- Establish an Organizational Culture Integrated Project Team to develop and implement strategies to strengthen the EM organization
- Develop a strategy to enhance operational efficiency for headquarters and the field by regularly assessing the number of Headquarters assessments and other activities, and determining if those activities should continue or can be executed more efficiently and effectively
- Identify opportunities to enhance relationships with EM customers and stakeholders and implement improvements through more direct communication and transparent actions

EM Assistant Secretary Support

In order to accomplish the goals herein described, EM leadership will *provide visible*, *high profile support to*:

- Advocate for the resources necessary to achieve these objectives
- Communicate goal achievement and progress periodically through EM Updates, Reports and other media
- Formally recognize superior efforts in achieving goals through incentive awards
- Coordinate with senior Department and private sector officials and advocate for the EM program

Terms of Agreement

This Agreement is intended to improve the management and performance of the U.S. Department of Energy's Office of Environmental Management. It represents EM's commitment to operate efficiently, effectively, with a primary focus on safety, and fulfills our duties to the American people.

	Acting Assistant Secretary Date	Associate Principal Deputy Assistant Secretary Date
	Council Jump Al Out 30/00 Date	Poc 13 ruson 7/1/15 Manager, Carlsbad Eield Office Date
	Office of External Affairs Date	Manager, Date Consolidated Business Center
	Deputy Assistant Secretary Date Site Restoration	Janu 6/29/15 Deputy Manager, Date Idaho Operations Office
	Deputy Assistant Secretary, Date Tank Waste & Nuclear Material	Manager, Oak Ridge Office of Environmental Management
2	Deputy Assistant Secretary, Date Waste Management	Manager, Office of River Protection,
	Deputy Assistant Secretary. Date	Manager, Man
	Safety/Security & Quality Programs 7/6/2015 Deputy/Assistant Secretary, Date	Portsmouth/Paducah Project Office Hacy Cherboneau 7/1/15 Manager, Date
	Acquisition & Project Management Deputy Assistant Secretary, Date	Richland Operations Office 7/17/15 Manager, Date
	Program Planning & Budget	Sanannah River Site 29 June 2015
	Deputy Assistant Secretary, Date Human Capital & Corporate Services	Manager, Date EM Los Alamos Field Office

SECTION J - ATTACHMENT J-17 ACRONYM LIST

ACL	Alternate Concentration Limit
ACO	Administrative Contracting Officer
A&E	Architect and Engineering
AEA	Atomic Energy Act
AFB	Award-fee Board
AL	Acquisition Letter
ALARA	As Low As Reasonably Achievable
ALS	Advanced Life Support
AMSL	Above Mean Sea Level
ANSI	American National Standards Institute
APAT	Advanced Planning Acquisition Team
ARAR	Applicable or Relevant and Appropriate Requirement
ASME	American Society of Mechanical Engineers
ASTM	American Society of Weenamear Engineers American Society for Testing and Materials
ATSDR	Agency for Toxic Substances Disease Registry
BGOU	Burial Grounds Operable Unit
BNA	Baseline Needs Assessment
BRA	Baseline Risk Assessment
BWMS	Ballard Wildlife Management Area
	Criticality Accident Alarm System
CAAS CAB	Citizens Advisory Board
	Contractor Cognizant Security Authority
CCSA	Comprehensive Environmental Response, Compensation, and Liability Act
CERCLA	
CHRM	Code of Federal Regulations
CHRM	Contractor Human Resources Management Chlorine Trifluoride
ClF3	
CFY	Contractor Fiscal Year
CI	Criticality Incredible
CLSM	Controlled Low Strength Materials
CLIN	Contract Line Item Number
CMP	Contract Management Plan
CO	Contracting Officer
COOP	Continuity of Operations
COR	Contracting Officer's Representative
CPAF	Cost-Plus-Award-Fee
CPB	Contractor Performance Baseline
CPIF	Cost-Plus-Incentive-Fee
CRD	Contractor Requirements Document
CSCS	Contract Security Classification Specification
CSM	Conceptual Site Model
CSOU	Comprehensive Site Operable Unit
D&D	Deactivation and Decommissioning
DCAA	Defense Contract Audit Agency
DCO	Designated Contracting Officer
DCOR	Designated Contracting Officer Representative
DEAR	Department of Energy Acquisition Regulation
DPLH	Direct Productive Labor Hour
	DOE Material Storage Area
DMSA	DOE Material Storage Area

DNFSB	Defense Nuclear Facilities Safety Board
DOC	U.S. Department of Commerce
DOE	U.S. Department of Energy
DPAS	Defense Priorities and Allocations System
DQO	Data Quality Objective
D&R	Deactivation & Remediation
DTC	Design-to-Cost
DUF6	Depleted Uranium Hexafluoride
EAL	Emergency Action Levels
ECI	Export Controlled Information
EEOICPA	Export Controlled Information Energy Employees Occupational Illness Compensation Program Act
ELCR	Excess Lifetime Cancer Risk
ELCK	Excess Enermie Cancer Risk Environmental Management
EMCBC	Environmental Management Consolidated Business Center
EMS	Environmental Management System
EOC	Emergency Operations Center
EPA	U.S. Environmental Protection Agency
EPAct	Energy Policy Act
ЕРНА	Emergency Planning Zone, Hazard Surveys, Emergency Planning Hazard Assessments
ERH	Electrical Resistance Heating
ERPP	Environmental Radiation Protection Program
ESA	Essential Supporting Activities
ESAAB	Energy Systems Acquisition Advisory Board
ES&H	Environmental Safety and Health
ESPC	Energy Savings Performance Contracts
ETS	Environmental Technical Services
ETTP	East Tennessee Technology Park
EVMS	Earned Value Management System
FACs	Federal Acquisition Circulars
FAR	Federal Acquisition Regulation
FBO	Federal Business Agreement
FCC	Federal Communications Commission
FDO	Fee Determination Official
FFA	Federal Facility Agreement
FFCA	Federal Facility Compliance Agreement
FFP	Firm-Fixed-Price
FHA	Fire Hazard Analyses
FOCI	Foreign Ownership, Control or Influence
FOGM	Fuel, Oil, Gas & Maintenance
FOIA	Freedom of Information Act
FPRA	Forward Pricing Rate Agreements
FPRR	Forward Pricing Rate Recommendations
FS	Feasibility Study
FTE	Full Time Equivalent
FUR	Fixed-Unit-Rate
FY	Fiscal Year
FYWP	Fiscal Year Work Plan
GAO	Government Accountability Office
GC	General Counsel
GDP	Gaseous Diffusion Plant
GFP	Government Furnished Property
GFS	Government Furnished Services
GFSI	Government Furnished Services and Interface
U- D1	CO. C. M. C. C. C. C. C. C. C. C. C. C. C. C. C.

GFY	Government Fiscal Year
GIS	Geographical Information System
GPE	Government Point-of-Entry
GWOU	Groundwater Operable Unit
HCA	Head of Contracting Activity
HI	Hazard Index
HQ	Hazard Quotient
HSPD	Homeland Security Presidential Direction
HSS	Health, Safety and Security
HU	Hydrogeologic Unit
HW	Hazardous Waste
IAT	Integrated Acquisition Team
ICT	In-situ Chemical Treatment
IDIQ	Indefinite Delivery Indefinite Quantity
IDW	Investigation-Derived Waste
IGCE	Independent Government Cost Estimate
ISMS	Integrated Safety Management System
JPIC	Joint Public Information Center
KDEP	Kentucky Department of Environmental Protection
KDWM	Kentucky Division of Waste Management
KPDES	Kentucky Pollutant Discharge Elimination System
KRCEE	Kentucky Research Consortium for Energy and Environment
LACC	Los Alamos Cleanup Contract
LAN	Local Area Network
LCC	Life-Cycle Cost
LEED	Leadership in Energy and Environmental Design
LLW	Low-Level Waste
LTS	Long-Term Stewardship
MCL	Maximum Contaminant Level
MEFs	Mission Essential Functions
MEPP	Multi-Employer Pension Plan
MEWA	Multiple Employer Welfare Arrangement
MLLW	Mixed Low-Level Waste
MTRU	Mixed Transuranic Waste
NAICS	North American Industry Classification System
NCP	National Contingency Plan
NDA	Nondestructive Assay
NEPA	National Environmental Policy Act
NFPA	National Fire Protection Association
NMC&A	Nuclear Materials Control and Accountability
NNSA	National Nuclear Security Administration
NOAEL	No Observed Adverse Effects Level
NPL	National Priorities List
NQA	National Quality Assurance
NRC	Nuclear Regulatory Commission
NSDD	North-South Diversion Ditch
NTP	Notice to Proceed
0	Order Office of Association Management
ODSA	Office of Acquisition Management
ODESA	Officially Designated Security Authority
ODFSA	Officially Designated Federal Security Authority
OIG O&M	DOE Office of Inspector General
1 () V- N/I	Operations and Maintenance

OMB	Office of Management and Budget
OPSEC	Operations Security
OREIS	Oak Ridge Environmental Information System
ORFSC	Oak Ridge Financial Service Center
OSBDU	Office of Small and Disadvantaged Business Utilization
OSF	Other Structures and Facilities
OSHA	Occupational Safety and Health Act
OSWDF	On-Site Waste Disposal Facility
OU	Operable Unit
OUO	Official Use Only
PARS	Project Assessment and Reporting System
PAH	Polycyclic Aromatic Hydrocarbon
PACRO	Paducah Area Community Reuse Organization
PBIs	Performance Based Incentives
PC	Personal Computer
PCB	Polychlorinated Biphenyl
PCTC	Portable Cell Treatment Cart
PEMP	Performance Evaluation Management Plan
PEMS	Project Environmental Measurement System
PGDP	Paducah Gaseous Diffusion Plant
PII	Personally Identifiable Information
PMEF	Primary Mission Essential Functions
PMOC	Performance Measures, Objectives and Commitments
POP	Period of Performance
PPB	Parts Per Billion
PPM	Parts Per Million
PPIRS	Past Performance Information Retrieval System
PPPO	Portsmouth/Paducah Project Office
PPQ	Past Performance Questionnaire
PRG	Preliminary Remediation Goal
PSS	Plant Shift Superintendent
PWS	Performance Work Statement
QA	Quality Assurance
QAP	Quality Assurance Program
QSNDA	Quality System for Nondestructive Assay Characterization
RACR	Remedial Action Completion Report
RAO	Remedial Action Objective
RBES	Risk-Based End State
RCRA	Resource Conservation and Recovery Act
RDSI	Remedial Design Support Investigation
RFP	Request for Proposal
RGA	Regional Gravel Aquifer
RI	Remedial Investigation
RI/FS	Remedial Investigation/Feasibility Studies
RL	Remediation Level
RPP	Radiation Protection Program
ROD	Record of Decision
RTP	Request for Task Proposal
SEB	Source Evaluation Board
SECON	Security Condition
SI	Site Investigation
S&M	Surveillance and Maintenance
SMP	Site Management Plan

SOU	Soils Operable Unit
SOW	Statement of Work
SSO	Source Selection Official
SSP	Site Security Plan
STP	Site Treatment Plan
STRIPES	Strategic Integrated Procurement Enterprise System
SWMU	Solid Waste Management Unit
SWOU	Surface Water Operable Unit
⁹⁹ Tc	Technetium-99
TCE	Trichloroethene
TEAM	Transformation Energy Action Management
THFA	Transitional Hazard Facility Analysis
TI	Technical Impracticability
TLD	Thermoluminescent Dosimeter
TRE	Toxicity Reduction Evaluation
TRU	Transuranic Waste
TSCA	Toxic Substances Control Act
TSDF	Transport, Storage, and Disposal Facility
TVA	Tennessee Valley Authority
U^{234}	Uranium-234
U^{235}	Uranium-235
U^{238}	Uranium-238
UCI	Unclassified Controlled Information
UCNI	Unclassified Controlled Nuclear Information
UCRS	Upper Continental Recharge System
UF ₆	Uranium Hexafluoride
USC	United States Code
USEC	United States Enrichment Corporation
USV	Upper Screening Value
VC	Vinyl Chloride
VIPERS	Vendor Inquiry Payment Electronic Reporting System
VOC	Volatile Organic Compounds
WAC	Waste Acceptance Criteria
WAN	Wide Area Network
WLAN	Wireless Local Area Network
WBS	Work Breakdown Structure
WKWMA	West Kentucky Wildlife Management Area
WMA	Wildlife Management Area
WMP	Watershed Monitoring Program

SECTION J – ATTACHMENT J-18

PGDP D&R FACILITIES/AREAS ASSIGNMENT OF RESPONSIBILITY

D&R: Paducah GDP Deactivation & Remediation Contractor

INF: Infrastructure Contractor

DUF₆: DUF₆ Contractor

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
1.	D&R	INF	INF	INF	INF	C-100	Building Administration	102,027	40,687	2,392 (9)
2.	D&R	D&R	INF	INF	INF	C-100-T04	Trailer - Office	1,440	1,440	N/A
3.	D&R	D&R	INF	INF	INF	C-100-T05	Trailer - Office	1,440	1,440	N/A
4.	D&R	D&R	INF	INF	INF	C-100-T06	Trailer - Office	1,440	1,440	N/A
5.	D&R	D&R	INF	INF	INF	C-100-T08	Trailer - FOCI Office and Change House	1,440	105	1,300(2)
6.	D&R	INF	INF	INF	INF	C-101	Building - Cafeteria	18,326	1,429	682 (2)
7.	D&R	INF	INF	INF	INF	C-102	Building - Hospital	11,666	7,288	915 (2)
8.	D&R	D&R	INF	INF	INF	C-102-T01	Trailer - Office	1,800	1,592	128 (2)
9.	D&R	D&R	INF	INF	INF	C-102-T02	Trailer - Office	1,800	1,520	128 (2)
10.	D&R	D&R	INF	INF	INF	C-102-T03	Trailer - Office	1,800	1,520	128 (2)
11.	D&R	D&R	INF	INF	INF	C-102-T04	Trailer - Office	1,440	1,066	128 (2)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
12.	D&R	D&R	INF	INF	INF	C-102-T05	Trailer - Office	1,440	1,386	128 (2)
13.	D&R	D&R	INF	INF	INF	C-102-T06	Trailer - Office	1,440	1,240	128 (2)
14.	D&R	D&R	INF	INF	INF	C-102-T07	Trailer - Office	1,800	1,166	128 (2)
15.	D&R	D&R	INF	INF	INF	C-102-T08	Trailer - Office	48	48	128 (2)
16.	D&R	D&R	INF	INF	INF	C-102-T09	Trailer - Office	96	96	128 (2)
17.	INF	INF	INF	INF	INF	C-103	Building - DOE Office	7,435	7,313	122 (2)
18.	INF	INF	INF	INF	INF	C-103 Annex	Building	3,264	3,064	200 (2)
19.	INF	INF	N/A	INF	INF	C-103-PL	Parking Area (C-103)	45,835	N/A	N/A
20.	D&R	D&R	INF	INF	INF	C-200	Building - Guard and Fire Headquarters	19,490	6,129	3,277 (4)
21.	D&R	D&R	INF	INF	INF	C-200-A	Building	1,600	1,408	56 (1)
22.	D&R	D&R	N/A	INF	INF	C-200-B	Trailer	224	0	128 (2)
23.	D&R	D&R	N/A	INF	INF	C-201	Building - Emergency Equipment Storage	864	N/A	N/A
24.	D&R	D&R	N/A	INF	INF	C-201-A	Trailer – Emergency Equipment Storage	224	N/A	N/A
25.	D&R	D&R	N/A	INF	INF	C-201-B	Trailer – Emergency Equipment Storage	224	N/A	N/A
26.	D&R	D&R	N/A	INF	INF	C-201-C	Building	360	N/A	N/A
27.	D&R	D&R	N/A	INF	INF	C-201-D	Trailer – Emergency Equipment Storage	224	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
28.	D&R	D&R	INF	INF	INF	C-202	Building - Guard Training	3,446	576	N/A
29.	D&R	D&R	N/A	INF	INF	C-203	Building - Emergency Vehicle Shelter	1,800	N/A	N/A
30.	D&R	D&R	N/A	INF	INF	C-204	Building - Disintegrator	192	N/A	N/A
31.	D&R	D&R	INF	INF	INF	C-205	Building - Respirator Issue Bldg.	4,100	720	1
32.	D&R	D&R	N/A	INF	INF	C-206	OSF - Pumper Drafting Pit	Not Available	N/A	N/A
33.	D&R	D&R	N/A	INF	INF	C-206-B	Trailer - Smoke Training Facility	720	N/A	N/A
34.	D&R	D&R	N/A	INF	INF	C-207	Building - Fire Training Facility	900	N/A	N/A
35.	D&R	D&R	INF	INF	INF	C-214	Building - Gate 57	128	N/A	N/A
36.	D&R	D&R	N/A	INF	INF	C-218	Range – Out of Service (SWMU 181)	40,000	N/A	N/A
37.	D&R	D&R	N/A	INF	INF	C-220-A	OSF - Power Distribution System	Not Available	N/A	N/A
38.	INF	INF	N/A	INF	INF	C-220-D1	OSF - Bell Telephone System	Not Available	N/A	N/A
39.	INF	INF	N/A	INF	INF	C-220-D2	OSF - PAX Telephone System	Not Available	N/A	N/A
40.	D&R	D&R	INF	INF	INF	C-224	Building - Post 15	1,680	1,631	49 (1)
41.	D&R	D&R	INF	INF	INF	C-225	Building - Post 48	1,598	1,549	49 (1)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
42.	INF	INF	N/A	INF	INF	C-225-A	Building - Post 48	64	N/A	N/A
43.	D&R	D&R	N/A	INF	INF	C-230-A	OSF - Sanitary Water System	75,900 ft.	N/A	N/A
44.	D&R	D&R	N/A	INF	INF	С-230-В	OSF - Sanitary Sewer System	31,200 ft.	N/A	N/A
45.	D&R	D&R	N/A	INF	INF	C-230-C	OSF - Storm Sewer System	Not Available	N/A	N/A
46.	D&R	D&R	N/A	INF	INF	C-230-D	OSF - Chilled Water System	7,146 ft.	N/A	N/A
47.	D&R	D&R	N/A	INF	INF	C-230-E	OSF - Plant (Process) Water System	29,200 ft.	N/A	N/A
48.	D&R	D&R	N/A	INF	INF	C-230-F	OSF - Process Waste Water System	19,658 ft.	N/A	N/A
49.	D&R	D&R	N/A	INF	INF	C-230-G	OSF - Recirculating Cooling Water System	39,980 ft.	N/A	N/A
50.	D&R	D&R	N/A	INF	INF	С-230-Н	OSF - High Pressure Fire Water System	68,809 ft.	N/A	N/A
51.	D&R	D&R	N/A	INF	INF	C-230-J	OSF - Process Waste Heat Utilization System	Not Available	N/A	N/A
52.	D&R	D&R	N/A	INF	INF	C-232-A	OSF - Nitrogen System	15,304 ft.	N/A	N/A
53.	D&R	D&R	N/A	INF	INF	C-232-B	OSF - Compressed Air System	25,249 ft.	N/A	N/A
54.	D&R	D&R	N/A	INF	INF	C-232-C	OSF - Acetylene/Oxygen System	2,432 ft.	N/A	N/A
55.	D&R	D&R	N/A	INF	INF	C-232-D	OSF - Steam Distribution System	19,155 ft.	N/A	N/A
56.	D&R	D&R	N/A	INF	INF	C-232-E	OSF - Natural Gas System	6,522 ft.	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
57.	D&R	D&R	INF	INF	INF	C-233	Building – Post 233	756	730	N/A
58.	D&R	D&R	INF	INF	INF	C-300	Building - Central Control	16,022	2,272	216 (2)
59.	D&R	D&R	N/A	INF	INF	C-300 – 531	OSF - Instrumentation Tunnel	2,033 ft.	N/A	N/A
60.	D&R	D&R	N/A	INF	INF	C-300 – 533	OSF - Instrumentation Tunnel	1,471 ft.	N/A	N/A
61.	D&R	D&R	N/A	INF	INF	C-300 – 535	OSF - Instrumentation Tunnel	1,933 ft.	N/A	N/A
62.	D&R	D&R	N/A	INF	N/A	C-300 – 537	OSF - Instrumentation Tunnel	1,121 ft.	N/A	N/A
63.	D&R	D&R	N/A	INF	INF	C-301	Building - Fire Training	2,640	N/A	N/A
64.	D&R	D&R	INF	INF	INF	C-302	Building - Operations Division Data Center	7,366	6,494	189 (2)
65.	D&R	D&R	N/A	INF	INF	C-302-T01	Trailer - Storage	240	N/A	N/A
66.	D&R	D&R	N/A	INF	INF	C-303	Building - Supervisory Control and Data Acquisition	2,109	N/A	N/A
67.	D&R	D&R	INF	INF	INF	C-304	Building - Training and Cascade Office Building	8,000	4,086	256 (2)
68.	D&R	D&R	INF	INF	INF	C-310	Building - Purge and Product Building	112,240	2,418	306 (2)
69.	D&R	D&R	N/A	INF	INF	C-310 331-A	Bridge (Enclosed)	200 ft.	N/A	N/A
70.	D&R	D&R	N/A	INF	INF	C-310 331-B	OSF - Tie Line	1,025 ft.	N/A	N/A
71.	D&R	D&R	N/A	INF	INF	C-310-A	Building - Product Withdrawal Building	3,276	0	0

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
72.	D&R	D&R	INF	INF	INF	C-315	Building - Surge and Waste Building	16,040	551	248 (2)
73.	D&R	D&R	N/A	INF	INF	C-315- 331	OSF - Tie Line	1,025 ft.	N/A	N/A
74.	D&R	D&R	N/A	INF	INF	C-320	Building - Communication Building	1,116	N/A	N/A
75.	D&R	D&R	N/A	INF	INF	C-320-A	Temporary Storage - Personal Property	Not Available	N/A	N/A
76.	D&R	D&R	N/A	INF	INF	С-320-В	Temporary Storage - Personal Property	Not Available	N/A	N/A
77.	D&R	D&R	INF	INF	INF	C-331	Building - Process Building	1,029,120	1,289	1,480 (4)
78.	D&R	D&R	N/A	INF	INF	C-331-333-A	Bridge (Enclosed - 300ft)	300 ft.	N/A	N/A
79.	D&R	D&R	N/A	INF	INF	C-331-333-B	OSF - Tie Line (East)	2,030 ft.	N/A	N/A
80.	D&R	D&R	N/A	INF	INF	C-331-333-C	OSF - Tie Line (West)	2,610 ft.	N/A	N/A
81.	D&R	D&R	N/A	INF	INF	C-331-335	OSF - Tie Line	6,845 ft.	N/A	N/A
82.	D&R	D&R	N/A	INF	INF	C-331-410	OSF - Tie Line	882 ft.	N/A	N/A
83.	D&R	D&R	N/A	INF	INF	C-331-A	OSF - Yard Contractor Staging Area West	11,333 sq. yd.	N/A	N/A
84.	D&R	D&R	N/A	INF	INF	C-331-B	OSF - Yard Contractor Staging Area East	5,044 sq. yd.	N/A	N/A
85.	D&R	D&R	N/A	INF	INF	C-331-C	Parking Lot	13,350	N/A	N/A
86.	D&R	D&R	INF	INF	INF	C-331-T02	Trailer	1320	480	42 (1)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
87.	D&R	D&R	INF	INF	INF	C-331-T03	Trailer	1344	480	42 (1)
88.	D&R	D&R	INF	INF	INF	C-331-T07	Trailer - Instrument Mechanic Trailer	720	660	128 (2)
89.	D&R	D&R	INF	INF	INF	C-333	Building - Process Building	2,130,120	1,463	2,166 (5)
90.	D&R	D&R	INF	INF	INF	C-333-A	Building - Feed Vaporization Facility	8,305	228	30 (1)
91.	D&R	D&R	N/A	INF	INF	C-333-T06	Trailer - Health Physics Office	96	N/A	128 (2)
92.	D&R	D&R	N/A	INF	INF	C-333-T07	Trailer - Feed Vaporization Facility	96	N/A	128 (2)
93.	D&R	D&R	INF	INF	INF	C-335	Building - Process Building	1,029,120	1,526	1,703 (4)
94.	D&R	D&R	N/A	INF	INF	C-335-337-A	Bridge (Enclosed)	200 ft.	N/A	N/A
95.	D&R	D&R	N/A	INF	INF	C-335-337-B	OSF - Tie Line (North)	690 ft.	N/A	N/A
96.	D&R	D&R	N/A	INF	INF	C-335-337-C	OSF - Tie Line (South)	805 ft.	N/A	N/A
97.	D&R	D&R	INF	INF	INF	C-337	Building - Process Building	2,130,120	1,675	1,412 (5)
98.	D&R	D&R	INF	INF	INF	C-337-A	Building - Feed Vaporization Facility	8,556	323	72 (1)
99.	D&R	D&R	N/A	INF	INF	C-337-T01	Trailer - Health Physics Office Trailer	96	N/A	N/A
100.	D&R	D&R	N/A	INF	INF	C-337-T02	Trailer - Health Physics Office Trailer	1,440	N/A	N/A
101.	D&R	D&R	N/A	INF	INF	C-340-A	OSF Concrete slab (square footage includes –A, -B, -C, -D and –E.)	63,110	N/A	N/A
102.	D&R	D&R	N/A	INF	INF	C-340-B	OSF Concrete slab	N/A	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
103.	D&R	D&R	N/A	INF	INF	C-340-C	OSF Concrete slab	N/A	N/A	N/A
104.	D&R	D&R	N/A	INF	INF	C-340-D	OSF – Concrete slab	N/A	N/A	N/A
105.	D&R	D&R	N/A	INF	INF	C-340-E	OSF Concrete slab	N/A	N/A	N/A
106.	D&R	D&R	N/A	INF	INF	C-342	OSF - Concrete slab left from D&D of tank area (square footage includes –A and -B)	2,610	N/A	N/A
107.	D&R	D&R	N/A	INF	INF	C-342-A	OSF - Concrete slab (former add-on to bldg.)	N/A	N/A	N/A
108.	D&R	D&R	N/A	INF	INF	C-342-B	OSF - Concrete slab (former tank shelter)	N/A	N/A	N/A
109.	D&R	D&R	N/A	INF	INF	C-350	Building - Drying Agent Storage	1,570	N/A	N/A
110.	D&R	D&R	INF	INF	INF	C-360	Building - Toll Transfer and Sampling	17,800	1,276	485(2)
111.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-360-A	Building	8,318	160	N/A
112.	D&R	D&R	N/A	INF	INF	C-360-T01	Trailer - Health Physics Office Trailer	96	N/A	N/A
113.	D&R	D&R	N/A	INF	INF	C-360-T02	Building - Cascade Operations Storage	36	N/A	N/A
114.	D&R	D&R	N/A	INF	INF	С-370-Е	Monitoring Station - Water Quality	Not Available	N/A	N/A
115.	D&R	D&R	N/A	INF	INF	C-375-04 (KPDES 004)	OSF - C-615 Sec. Basin EF.	Not Available	N/A	N/A
116.	D&R	D&R	N/A	INF	INF	C-375-06 (KPDES 006)	OSF – C-611 No. 2Lagoon (Plant Surface Runoff)	Not Available	N/A	N/A

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117.	D&R	D&R	N/A	INF	INF	C-375-16 (KPDES 016)	OSF- Outfall	Not Available	N/A	N/A
118.	D&R	D&R	N/A	INF	INF	C-375-17 (KPDES 017)	OSF - Outfall	Not Available	N/A	N/A
119.	D&R	D&R	N/A	INF	INF	C-375-19 (KPDES 019 & 020)	OSF - Outfall	Not Available	N/A	N/A
120.	D&R	D&R	N/A	INF	INF	C-375-E2 (KPDES 002)	OSF - Outfall	Not Available	N/A	N/A
121.	D&R	D&R	N/A	INF	INF	C-375-E3 (KPDES 010)	OSF - Outfall	Not Available	N/A	N/A
122.	D&R	D&R	N/A	INF	INF	C-375-E4 (KPDES 011)	OSF - Outfall	Not Available	N/A	N/A
123.	D&R	D&R	N/A	INF	INF	C-375-E5 (KPDES 012)	OSF - Outfall	Not Available	N/A	N/A
124.	D&R	D&R	N/A	INF	INF	C-375-E6 (KPDES 013)	OSF - Outfall	Not Available	N/A	N/A
125.	D&R	D&R	N/A	INF	INF	C-375-S6 (KPDES 009)	OSF - Outfall	Not Available	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
126.	D&R	D&R	N/A	INF	INF	C-375-W7 (KPDES 008)	OSF - Outfall	Not Available	N/A	N/A
127.	D&R	D&R	N/A	INF	INF	C-375-W8 (KPDES-015)	Outfall 015 - Oil Control Dam	Not Available	N/A	N/A
128.	D&R	D&R	N/A	INF	INF	C-375-W9 (KPDES-001)	Outfall 001 - Oil Control Dam	Not Available	N/A	N/A
129.	D&R	D&R	INF	INF	INF	C-400	Building - Groundwater Treatment System	116,140	3,554	1,235 (4)
130.	D&R	D&R	N/A	INF	INF	C-400-A	Building - Emergency Power for Critical Alarms	100	N/A	N/A
131.	D&R	D&R	N/A	INF	INF	C-400-D	OSF - Lime Precip. & Ion Exch. Units	Not Available	N/A	N/A
132.	D&R	D&R	N/A	INF	INF	C-400-L	Lift Station - Storm Water Lift Station	1,600 GPM	N/A	N/A
133.	D&R	D&R	N/A	INF	INF	C-401	Neutralizing Pit	900	N/A	N/A
134.	D&R	D&R	N/A	INF	INF	C-402	Slab only - from Lime house Demolition	1,760	N/A	N/A
135.	D&R	D&R	N/A	INF	INF	C-403	Pit - Neutralizing Pit	576	N/A	N/A
136.	D&R	D&R	N/A	INF	INF	C-404	Burial ground - Low-Level Radioactive	53,200 cu. ft.	N/A	N/A
137.	D&R	D&R	N/A	INF	INF	C-404-A	Sump	Not Available	N/A	N/A

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138.	D&R	D&R	N/A	INF	INF	C-405	Incinerator Building Slab only	600	N/A	N/A
139.	D&R	D&R	N/A	INF	INF	C-407	OSF - Nitric Acid Storage Tank	12,000 gal.	N/A	N/A
140.	D&R	D&R	N/A	INF	INF	C-408	Building - 50-Ton Truck Scale	100	N/A	N/A
141.	D&R	D&R	INF	INF	INF	C-409	Building - Stabilization Building	26,797	732	953 (2)
142.	D&R	D&R	N/A	INF	INF	C-410	OSF - Concrete slab	Not Available	N/A	N/A
143.	D&R	D&R	N/A	INF	INF	C-410-A	OSF - Concrete slab	Not Available	N/A	N/A
144.	N/A	N/A	N/A	INF	INF	С-410-В	OSF – Gravel area	Not Available	N/A	N/A
145.	D&R	D&R	N/A	INF	INF	C-410-C	OSF – Gravel area (former - HF neutralization bldg.)	Not Available	N/A	N/A
146.	D&R	D&R	N/A	INF	INF	C-410-D	Building - Fluorine Storage Building	1,526	N/A	N/A
147.	N/A	N/A	N/A	INF	INF	C-410-E	OSF – Acid Neutralization Pond	12,232 cu. ft.	N/A	N/A
148.	D&R	D&R	N/A	INF	INF	C-410-EXP	OSF – Concrete slab (former Feed Plant Expansion)	Not Available	N/A	N/A
149.	D&R	D&R	N/A	INF	INF	C-410-F	OSF – Gravel area	Not Available	N/A	N/A

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150.	D&R	D&R	N/A	INF	INF	C-410-G	OSF – Gravel area	Not Available	N/A	N/A
151.	D&R	D&R	N/A	INF	INF	С-410-Н	OSF – Gravel area	Not Available	N/A	N/A
152.	D&R	D&R	N/A	INF	INF	C-410-I	OSF – Gravel area	Not Available	N/A	N/A
153.	D&R	D&R	N/A	INF	INF	C-410-J	OSF – Gravel area	Not Available	N/A	N/A
154.	D&R	D&R	N/A	INF	INF	C-410-K	Building	1,600	N/A	N/A
155.	D&R	D&R	N/A	INF	INF	C-410-L	Storage building	800	N/A	N/A
156.	D&R	D&R	N/A	INF	INF	C-411	Building - Slab	Not Available	N/A	N/A
157.	D&R	D&R	N/A	INF	INF	C-411-A	Area - Slab	Not Available	N/A	N/A
158.	D&R	D&R	INF	INF	INF	C-412-T01	Trailer - Office	1,440	1,314	63 (1)
159.	D&R	D&R	INF	INF	INF	C-412-T02	Trailer - Office	1,440	1,314	126 (2)
160.	D&R	D&R	INF	INF	INF	C-412-T03	Trailer - Office	1,440	1,266	126 (2)
161.	D&R	D&R	INF	INF	INF	C-412-T04	Trailer - Office	1,440	1,214	126 (2)
162.	D&R	D&R	INF	INF	INF	C-412-T05	Trailer - Office	1,440	1,214	126 (2)

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163.	D&R	D&R	INF	INF	INF	C-412-T06	Trailer - Office	1,440	1,314	126 (2)
164.	D&R	D&R	INF	INF	INF	C-412-T07	Trailer - Shower & Change	1,440	N/A	1,440 (2)
165.	D&R	D&R	INF	INF	INF	C-412-T08	Trailer - Office	1,440	1,214	126 (2)
166.	D&R	D&R	INF	INF	INF	C-412-T09	Trailer - Office	1,440	1,214	126 (2)
167.	D&R	D&R	INF	INF	INF	C-412-T10	Trailer - Break	1,440	1,314	126 (2)
168.	D&R	D&R	INF	INF	INF	C-412-T11A	Trailer - Shower & Change	1,440	N/A	1,440 (2)
169.	D&R	D&R	INF	INF	INF	C-412-T12	Trailer - Shower & Change	1,440	N/A	1,440 (2)
170.	D&R	D&R	INF	INF	INF	C-412-T13	Trailer - Office	1,440	1,314	126 (2)
171.	D&R	D&R	INF	INF	INF	C-412-T14	Trailer - Office	1,440	1,207	126 (2)
172.	D&R	D&R	N/A	INF	INF	C-415	Building - Feed Plant Storage	3,672	N/A	N/A
173.	D&R	D&R	N/A	INF	INF	C-416	Pad - Equipment Cleaning Pad	2,826	N/A	N/A
174.	D&R	D&R	N/A	INF	INF	C-417	Pad - Equipment Cleaning Pad/Staging Area	Not Available	N/A	N/A
175.	N/A	N/A	N/A	INF	INF	C-420	OSF - Concrete slab	Not Available	N/A	N/A
176.	D&R	D&R	INF	INF	INF	C-531-1	Building - Switch House	31,400	N/A	72 (1)
177.	D&R	D&R	N/A	INF	INF	C-531-2	OSF - Switchyard	Not Available	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
178.	D&R	D&R	N/A	INF	INF	C-531-3A	Building - Fire Valve House	144	N/A	N/A
179.	D&R	D&R	N/A	INF	INF	C-531-3B	Building - Fire Valve House	144	N/A	N/A
180.	D&R	D&R	INF	INF	INF	C-532	Building - Relay House	7,784	1,579	311 (2)
181.	D&R	D&R	INF	INF	INF	C-533-1	Building - Switch House	37,360	N/A	65 (1)
182.	D&R	D&R	N/A	INF	INF	C-533-2	OSF - Switchyard	Not Available	N/A	N/A
183.	D&R	D&R	N/A	INF	INF	C-533-3A	Building - Fire Valve House No. 1	144	N/A	N/A
184.	D&R	D&R	N/A	INF	INF	C-533-3B	Building - Fire Valve House No. 2	144	N/A	N/A
185.	D&R	D&R	N/A	INF	INF	C-533-3C	Building - Fire Valve House No. 3	144	N/A	N/A
186.	D&R	D&R	N/A	INF	INF	C-533-3D	Building - Fire Valve House No. 4	144	N/A	N/A
187.	D&R	D&R	INF	INF	INF	C-535-1	Building - Switch House	28,000	N/A	77 (1)
188.	D&R	D&R	N/A	INF	INF	C-535-2	OSF - Switchyard	Not Available	N/A	N/A
189.	D&R	D&R	N/A	INF	INF	C-535-3A	Building - Fire Valve House No. 1	144	N/A	N/A
190.	D&R	D&R	N/A	INF	INF	C-535-3B	Building - Fire Valve House No. 2	144	N/A	N/A
191.	D&R	D&R	INF	INF	INF	C-535-4	Building - Test Shop (Maintenance Office)	480	N/A	N/A
192.	D&R	D&R	INF	INF	INF	C-536	Building - Relay House	7,784	1,579	311 (2)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
193.	D&R	D&R	INF	INF	INF	C-537-1	Building - Switch House	42,140	N/A	77 (1)
194.	D&R	D&R	N/A	INF	INF	C-537-2	OSF - Switchyard	Not Available	N/A	N/A
195.	D&R	D&R	N/A	INF	INF	C-537-3A	Building - Fire Valve House No. 1	144	N/A	N/A
196.	D&R	D&R	N/A	INF	INF	C-537-3B	Building - Fire Valve House No. 2	144	N/A	N/A
197.	D&R	D&R	N/A	INF	INF	C-537-3C	Building - Fire Valve House No. 3	144	N/A	N/A
198.	D&R	D&R	N/A	INF	INF	C-537-3D	Building - Fire Valve House No. 4	144	N/A	N/A
199.	D&R	D&R	INF	INF	INF	C-537-4	Building - Test Shop	480	N/A	N/A
200.	D&R	D&R	N/A	INF	INF	C-540-A	Building - Oil Pump House	312	N/A	N/A
201.	D&R	D&R	N/A	INF	INF	C-540-B	OSF - Oil Storage Tank (Northwest)	15,000 gal.	N/A	N/A
202.	D&R	D&R	N/A	INF	INF	C-540-C	OSF - Oil Storage Tank (Southwest)	15,000 gal.	N/A	N/A
203.	D&R	D&R	N/A	INF	INF	C-540-D	OSF - Oil Storage Tank (Northeast)	7,500 gal.	N/A	N/A
204.	D&R	D&R	N/A	INF	INF	C-540-E	OSF - Oil Storage Tank (Southeast)	15,000 gal.	N/A	N/A
205.	D&R	D&R	N/A	INF	INF	C-541-A	Building - Oil Pump House	312	N/A	N/A
206.	D&R	D&R	N/A	INF	INF	C-541-B	OSF - Oil Storage Tank (Northwest)	15,000 gal.	N/A	N/A
207.	D&R	D&R	N/A	INF	INF	C-541-C	OSF - Oil Storage Tank (Southwest)	15,000 gal.	N/A	N/A
208.	D&R	D&R	N/A	INF	INF	C-541-D	OSF - Oil Storage Tank (Northeast)	15,000 gal.	N/A	N/A

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209.	D&R	D&R	N/A	INF	INF	C-541-E	OSF - Oil Storage Tank (Southeast)	15,000 gal.	N/A	N/A
210.	D&R	D&R	INF	INF	INF	C-600	Building - Steam Plant	47,424	320	384 (2)
211.	D&R	D&R	N/A	INF	INF	C-601	Building - Nitrogen Generator Building Addition	2,250	N/A	N/A
212.	D&R	D&R	N/A	INF	INF	C-601-A	OSF - Steam Plant Fuel Storage Tank (Center)	420,000 gal.	N/A	N/A
213.	D&R	D&R	N/A	INF	INF	C-601-B	OSF - Steam Plant Fuel Storage Tank (South)	420,000 gal.	N/A	N/A
214.	D&R	D&R	N/A	INF	INF	C-601-C	Building – Fuel Oil Pump house	148	N/A	N/A
215.	N/A	N/A	N/A	INF	INF	C-601-D	OSF - Grassy area (former fuel oil storage tank)	Not Available	N/A	N/A
216.	D&R	D&R	N/A	INF	INF	C-602	OSF - Coal Storage Yard	Not Available	N/A	N/A
217.	D&R	D&R	N/A	INF	INF	C-603-A	Slab	72	N/A	N/A
218.	D&R	D&R	N/A	INF	INF	C-603-B	Soil Area	Not Available	N/A	N/A
219.	D&R	D&R	N/A	INF	INF	C-603-C	Soil Area	Not Available	N/A	N/A
220.	D&R	D&R	N/A	INF	INF	C-603-D	Soil Area	Not Available	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
221.	D&R	D&R	N/A	INF	INF	C-603-E	OSF - Nitrogen Storage Tank (East)	11,000 gal	N/A	N/A
222.	D&R	D&R	N/A	INF	INF	C-603-F	OSF - Nitrogen Storage Tank (Center)	11,000 gal.	N/A	N/A
223.	D&R	D&R	N/A	INF	INF	C-603-G	OSF - Nitrogen Storage Tank (West)	11,000 gal.	N/A	N/A
224.	D&R	D&R	N/A	INF	INF	С-603-Н	Slab	128	N/A	N/A
225.	D&R	D&R	N/A	INF	INF	C-603-I	Soil Area	340	N/A	N/A
226.	D&R	D&R	INF	INF	INF	C-604	Building - Utilities Maintenance Building	2,400	140	270 (1)
227.	D&R	D&R	N/A	INF	INF	C-604-A	Building - Utilities Storage Building	290	N/A	N/A
228.	D&R	D&R	N/A	INF	INF	C-605	Building - Substation Building	1,200	N/A	N/A
229.	D&R	D&R	N/A	INF	INF	C-606	Building - Coal Crusher Building	1,470	N/A	N/A
230.	D&R	D&R	N/A	INF	INF	C-607	Building - Emergency Air Compressor Generator Build	2,000	N/A	N/A
231.	D&R	D&R	N/A	INF	INF	C-611-A	Building - Building and Shop Storage	504	N/A	N/A
232.	D&R	D&R	INF	INF	INF	C-611-A1	Building – Activated Carbon Storage	1600	N/A	N/A
233.	D&R	D&R	N/A	INF	INF	C-611-B	Building - Head House	1,215	N/A	N/A
234.	D&R	D&R	N/A	INF	INF	C-611-B1	Building - Polymer Feed System Enclosure	285	N/A	N/A
235.	D&R	D&R	N/A	INF	INF	C-611-C	OSF - Flocculator Basin	1,000,000 gal.	N/A	N/A

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236.	D&R	D&R	N/A	INF	INF	C-611-D	OSF - Settling Basin (NE)	Not Available	N/A	N/A
237.	D&R	D&R	N/A	INF	INF	C-611-E	OSF - Settling Basin (NW)	Not Available	N/A	N/A
238.	D&R	D&R	N/A	INF	INF	C-611-F	OSF - Settling Basin (SE)	Not Available	N/A	N/A
239.	D&R	D&R	N/A	INF	INF	C-611-F1	OSF - Secondary Coagulation Basin	7,000,000 gal.	N/A	N/A
240.	D&R	D&R	N/A	INF	INF	C-611-F2	Building - Chemical Feed	589	N/A	N/A
241.	D&R	D&R	N/A	INF	INF	C-611-F3	Building - Activated Carbon Feed	144	N/A	N/A
242.	D&R	D&R	N/A	INF	INF	C-611-G	OSF - Settling Basin (SW)	Not Available	N/A	N/A
243.	D&R	D&R	N/A	INF	INF	C-611-H	Building - Filter and Pump Station	13,067	N/A	21 (1)
244.	D&R	D&R	N/A	INF	INF	C-611-I	OSF - Clear Well	500,000 gal.	N/A	N/A
245.	D&R	D&R	N/A	INF	INF	C-611-K	OSF - Lagoon	942,000 gal.	N/A	N/A
246.	D&R	D&R	N/A	INF	INF	C-611-O	OSF - Sanitary Water Storage Tank	250,000 gal.	N/A	N/A
247.	D&R	D&R	N/A	INF	INF	C-611-P	Building - Pump House	902	N/A	N/A
248.	D&R	D&R	N/A	INF	INF	C-611-Q	Building - 36" Raw Water Line Booster Station	392	N/A	N/A

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249.	D&R	D&R	N/A	INF	INF	C-611-R	OSF - Water Tank-RCW Fire Water (High Pressure	300,000 gal.	N/A	N/A
250.	D&R	D&R	N/A	INF	INF	C-611-S	Building – CL2 Storage and Feed	1,120	N/A	N/A
251.	D&R	D&R	N/A	INF	INF	C-611-T	OSF - Booster Pump Station Plant Water	120 GPM	N/A	N/A
252.	D&R	D&R	INF	INF	INF	C-611-T01	Trailer - Instrument Maintenance	670	187	128 (2)
253.	D&R	D&R	N/A	INF	INF	C-611-U	OSF - Softening Facility (West)	1,174,000 gal.	N/A	N/A
254.	D&R	D&R	N/A	INF	INF	C-611-V	OSF - Sludge Lagoon	74,000 gal.	N/A	N/A
255.	D&R	D&R	N/A	INF	INF	C-611-V1	OSF - Sludge Lagoon	143,000 gal.	N/A	N/A
256.	D&R	D&R	N/A	INF	INF	C-611-W	OSF - Sludge Lagoon	23,000 gal.	N/A	N/A
257.	D&R	D&R	N/A	INF	INF	C-611-X	OSF - Softening Facility (East)	908,000 gal.	N/A	N/A
258.	D&R	D&R	N/A	INF	INF	C-611-Y	OSF - Recycle Lagoon	196,000 gal	N/A	N/A
259.	D&R	D&R	N/A	INF	INF	C-611-Z	OSF - Flocculator Basin	1,000,000 GPD	N/A	N/A
260.	D&R	D&R	N/A	INF	INF	C-612	Pilot Pump and Treat	4,480	N/A	N/A
261.	INF	INF	N/A	INF	INF	C-612-A	Pad	38,700	N/A	N/A
262.	INF	INF	N/A	INF	INF	C-612-B	Shelter	48	N/A	N/A
263.	D&R	D&R	INF	INF	INF	C-612-T01	Trailer - Pump & Treat	644	644	N/A

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264.	D&R	D&R	INF	INF	INF	C-612-T02	Trailer - Pump & Treat Office	644	644	N/A
265.	D&R	D&R	INF	INF	INF	C-612-T03	Trailer - Change/Shower	672	582	90 (2)
266.	D&R	D&R	N/A	INF	INF	C-613	Basin - Scrap Yard Sedimentation	4,560,000 gal.	N/A	N/A
267.	D&R	D&R	N/A	INF	INF	C-613-A	Trailer - Sedimentation Basin Process	539	N/A	N/A
268.	D&R	D&R	N/A	INF	INF	C-613-DITCH	Water Conveyance System to C-613	2,875 ft.	N/A	N/A
269.	D&R	D&R	N/A	INF	INF	C-614	Treatment System - Northeast Plume	263 GPM	N/A	N/A
270.	D&R	D&R	N/A	INF	INF	C-614-A	Pad - Northeast Plume	2520	N/A	N/A
271.	D&R	D&R	N/A	INF	INF	C-614-B	Well - Northeast Plume Extraction Well 331/w EQ	150 GPM	N/A	N/A
272.	D&R	D&R	N/A	INF	INF	C-614-C	Well - Northeast Plume Extraction Well 332 w/EQ	110 GPM	N/A	N/A
273.	D&R	D&R	N/A	INF	INF	C-614-FENCE	Fence	516	N/A	N/A
274.	D&R	D&R	INF	INF	INF	C-615	Building – Sewage Disposal Plant	806	N/A	88 (2)
275.	D&R	D&R	N/A	INF	INF	C-615-A	OSF - Primary Settling Tank	21,360 gal.	N/A	N/A
276.	D&R	D&R	N/A	INF	INF	C-615-B	OSF - Final Settling Tank	17,600 gal.	N/A	N/A
277.	D&R	D&R	N/A	INF	INF	C-615-C	Building – Oil Control	1,308	N/A	N/A

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278.	D&R	D&R	N/A	INF	INF	C-615-D	OSF - Digester	500,000 GPD	N/A	N/A
279.	D&R	D&R	N/A	INF	INF	C-615-E	OSF - Trickling Filter	160,000 GPD	N/A	N/A
280.	D&R	D&R	N/A	INF	INF	C-615-F	OSF - Tricking Filter Sludge Beds	6,985 cu. ft.	N/A	N/A
281.	D&R	D&R	N/A	INF	INF	C-615-G	OSF - Sewage Lift Station	300 GPM	N/A	N/A
282.	D&R	D&R	N/A	INF	INF	C-615-H	OSF - Sewage Lift Station	300 GPM	N/A	N/A
283.	D&R	D&R	N/A	INF	INF	C-615-H1	OSF - Sewage Lift Station	300 GPM	N/A	N/A
284.	D&R	D&R	N/A	INF	INF	C-615-H2	OSF - Sewage Lift Station	300 GPM	N/A	N/A
285.	D&R	D&R	N/A	INF	INF	С-615-Н3	OSF - Sewage Lift Station	300 GPM	N/A	N/A
286.	D&R	D&R	N/A	INF	INF	C-615-H4	OSF - Sewage Lift Station	300 GPM	N/A	N/A
287.	D&R	D&R	N/A	INF	INF	C-615-H4A	OSF - Sewage Lift Station	30 GPM	N/A	N/A
288.	D&R	D&R	N/A	INF	INF	C-615-H5	OSF - Sewage Lift Station	300 GPM	N/A	N/A
289.	D&R	D&R	N/A	INF	INF	C-615-H6	OSF - Sewage Lift Station	300 GPM	N/A	N/A
290.	D&R	D&R	N/A	INF	INF	C-615-H7	OSF - Chromate Lift Station (Abandoned)	300 GPM	N/A	N/A
291.	D&R	D&R	N/A	INF	INF	C-615-H8	OSF - Oil Control Monitoring Station	300 GPM	N/A	N/A
292.	D&R	D&R	N/A	INF	INF	C-615-J	OSF - Lift Station Abandoned	Not Available	N/A	N/A

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293.	D&R	D&R	N/A	INF	INF	C-615-K	OSF - Chromate Lift Station (Abandoned)	1,000 GPM	N/A	N/A
294.	D&R	D&R	N/A	INF	INF	C-615-L	Building – Oil Control	144	N/A	N/A
295.	D&R	D&R	N/A	INF	INF	C-615-M	OSF - Oil Control Structure	1,000 gal.	N/A	N/A
296.	D&R	D&R	N/A	INF	INF	C-615-N	OSF - Lagoon	104,720 gal.	N/A	N/A
297.	D&R	D&R	N/A	INF	INF	C-615-O	Building – Oil Control	144	N/A	N/A
298.	D&R	D&R	INF	INF	INF	C-616-A	Building – Chemical Feed	2,000	220	98 (1)
299.	D&R	D&R	N/A	INF	INF	C-616-B	OSF - Clarifier (East)	675,000 gal	N/A	N/A
300.	D&R	D&R	N/A	INF	INF	C-616-C	OSF- Lift Station	5,000 GPM	N/A	N/A
301.	D&R	D&R	N/A	INF	INF	C-616-D	OSF - Sludge Vault and Valve Pit	Not Available	N/A	N/A
302.	D&R	D&R	N/A	INF	INF	C-616-E	Sludge Lagoon	1,436,000 cu. ft.	N/A	N/A
303.	D&R	D&R	N/A	INF	INF	C-616-F	OSF – Full Flow Lagoon	23,749,000 gal.	N/A	N/A
304.	D&R	D&R	N/A	INF	INF	C-616-G	OSF - Tank Farm	50,000 gal.	N/A	N/A
305.	D&R	D&R	N/A	INF	INF	C-616-H1	OSF - Ferrous Sulfate Storage Tank (East)	21,000 gal.	N/A	N/A
306.	D&R	D&R	N/A	INF	INF	C-616-H2	OSF - Ferrous Sulfate Storage Tank (West)	21,000 gal	N/A	N/A
307.	D&R	D&R	N/A	INF	INF	C-616-J	OSF - Reduction Tank (E)	15,000 gal	N/A	N/A

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308.	D&R	D&R	N/A	INF	INF	C-616-K	Building – Chemical Feed Storage	420	N/A	N/A
309.	D&R	D&R	N/A	INF	INF	C-616-L	Building – Effluent Control Vault	96	N/A	N/A
310.	D&R	D&R	N/A	INF	INF	C-616-M	OSF - Clarifier (West)	675,000 gal.	N/A	N/A
311.	D&R	D&R	N/A	INF	INF	C-616-N	OSF - Reduction Tank (W)	15,000 gal.	N/A	N/A
312.	D&R	D&R	N/A	INF	INF	C-616-P	OSF - Sludge Vault and Valve Pit	Not Available	N/A	N/A
313.	D&R	D&R	N/A	INF	INF	C-616-Q	OSF - Fly ash Settling Lagoon	389,000 gal.	N/A	N/A
314.	D&R	D&R	N/A	INF	INF	C-617-A	Building - Effluent Control Station	256	N/A	N/A
315.	D&R	D&R	N/A	INF	INF	C-617-B	OSF - Effluent Control Lagoon	218,000 gal	N/A	N/A
316.	D&R	D&R	N/A	INF	INF	C-617-C	OSF - Outfall 013 Wetland & Pond	60,000 gal.	N/A	N/A
317.	D&R	D&R	INF	INF	INF	C-620	Building – Air Plant	10,000	N/A	N/A
318.	D&R	D&R	INF	INF	INF	C-631-1	Building – Pump House	9,700	N/A	216 (1)
319.	D&R	D&R	N/A	INF	INF	C-631-10	OSF - Asbestos Crew Storage	Not Available	N/A	N/A
320.	D&R	D&R	N/A	INF	INF	C-631-12	OSF - Asbestos Crew Storage	Not Available	N/A	N/A
321.	D&R	D&R	N/A	INF	INF	C-631-13	OSF - RCW Equipment Storage	Not Available	N/A	N/A

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322.	D&R	D&R	N/A	INF	INF	C-631-15	Building – Equipment Storage	192	N/A	N/A
323.	D&R	D&R	N/A	INF	INF	C-631-2	OSF - Cooling Tower	110,700 tons	N/A	N/A
324.	D&R	D&R	N/A	INF	INF	C-631-3	Pump House (Firewater)	1,196	N/A	N/A
325.	D&R	D&R	N/A	INF	INF	C-631-4	Blending Pump House	1,540	N/A	N/A
326.	D&R	D&R	N/A	INF	INF	C-631-5	OSF - Blending Cooling Tower (West)	29,500 tons	N/A	N/A
327.	D&R	D&R	N/A	INF	INF	C-631-6	OSF - Blending Cooling Tower (East)	14,750 tons	N/A	N/A
328.	D&R	D&R	INF	INF	INF	C-631-T08	Trailer	272	0	272 (1)
329.	D&R	D&R	INF	INF	INF	C-631-T09	Trailer	776	0	16 (1)
330.	D&R	D&R	N/A	INF	INF	C-631-T11	Trailer	720	700	20 (1)
331.	D&R	D&R	INF	INF	INF	C-631-T14	Trailer	320	240	128 (2)
332.	D&R	D&R	N/A	INF	INF	C-631-T16	Trailer	360	N/A	128 (2)
333.	D&R	D&R	N/A	INF	INF	C-632-B	OSF – framework (tank removed)	Not Available	N/A	N/A
334.	D&R	D&R	INF	INF	INF	C-633-1	Pump House	10,245	N/A	308(1)
335.	D&R	D&R	N/A	INF	INF	C-633-2A	OSF - Cooling Tower (South)	110,700 tons	N/A	N/A
336.	D&R	D&R	N/A	INF	INF	C-633-2B	OSF - Cooling Tower (North)	110,700 tons	N/A	N/A
337.	D&R	D&R	N/A	INF	INF	C-633-3	Blending Pump House	1,984	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
338.	D&R	D&R	N/A	INF	INF	C-633-4	OSF - Blending Cooling Tower (North)	44,200 tons	N/A	N/A
339.	D&R	D&R	N/A	INF	INF	C-633-5	OSF - Blending Cooling Tower (South)	44,200 tons	N/A	N/A
340.	D&R	D&R	N/A	INF	INF	C-633-6	Building – Sand Filter Building	260	N/A	N/A
341.	D&R	D&R	N/A	INF	INF	C-634-B	H2SO4 Storage Tank	Not Available	N/A	N/A
342.	D&R	D&R	INF	INF	INF	C-635-1	Building - Blending Pump House	8,505	TBD	216 (1)
343.	D&R	D&R	N/A	INF	INF	C-635-2	OSF - Blending Cooling Tower (North)	110,700 tons	N/A	N/A
344.	D&R	D&R	N/A	INF	INF	C-635-3	Building - Blending Pump House	1,984	N/A	N/A
345.	D&R	D&R	N/A	INF	INF	C-635-4	OSF - Blending Cooling Tower (North)	28,800 tons	N/A	N/A
346.	D&R	D&R	N/A	INF	INF	C-635-5	OSF - Blending Cooling Tower (South)	28,800 tons	N/A	N/A
347.	D&R	D&R	N/A	INF	INF	C-635-6	Building - Process Waste Heat Utilization Pump House	2,556	N/A	N/A
348.	D&R	D&R	INF	INF	INF	C-637-1	Building - Pump House	10,245	N/A	308 (1)
349.	D&R	D&R	N/A	INF	INF	C-637-2A	OSF - Cooling Tower (South)	110,700 tons	N/A	N/A
350.	D&R	D&R	N/A	INF	INF	C-637-2B	OSF - Cooling Tower (North)	110,700 tons	N/A	N/A
351.	D&R	D&R	N/A	INF	INF	C-637-3	Building - Blending Pump House	2,084	N/A	N/A
352.	D&R	D&R	N/A	INF	INF	C-637-4	OSF - Blending Cooling Tower (North)	33,200 tons	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
353.	D&R	D&R	N/A	INF	INF	C-637-5	OSF - Blending Cooling Tower (South)	33,200 tons	N/A	N/A
354.	D&R	D&R	N/A	INF	INF	C-637-6	Sand Filter Building	260	N/A	N/A
355.	D&R	D&R	INF	INF	INF	C-709	Building - Plant Laboratory Annex	33,000	N/A	416 (2)
356.	D&R	D&R	INF	INF	INF	C-710	Building - Technical Services Building	84,333	15,862	2,057 (4)
357.	D&R	D&R	N/A	INF	INF	C-710-A	Building - Gas Cylinder Storage Building	400	N/A	N/A
358.	D&R	D&R	N/A	INF	INF	C-710-B	Building - Storage Facility	120	N/A	N/A
359.	D&R	D&R	N/A	INF	INF	C-711	Building - Gas Manifold	962	N/A	N/A
360.	D&R	D&R	N/A	INF	INF	C-712	OSF - Acid Neutralization Pit	1,133 cu. ft.	N/A	N/A
361.	D&R	D&R	INF	INF	INF	C-720	Building - Maintenance and Stores Building	299,944	22,705	4,411(10)
362.	D&R	D&R	N/A	INF	INF	C-720-A	Building - Compressor Shop	1,600	N/A	N/A
363.	D&R	D&R	N/A	INF	INF	С-720-В	Building - Machine Shop Addition	1,700	N/A	N/A
364.	D&R	D&R	INF	INF	INF	C-720-C	Building - Converter Shop Addition	28,134	300	72 (1)
365.	D&R	D&R	N/A	INF	INF	C-720-C1	Building - Paint Shop	5,120	N/A	N/A
366.	D&R	D&R	N/A	INF	INF	C-720-D	Building – Transformer Building	400	N/A	N/A
367.	D&R	D&R	INF	INF	INF	C-720-E	Building – Change House Addition	3,467	N/A	3,154 (1)
368.	D&R	D&R	N/A	INF	INF	C-720-G	Building - Warehouse	10,800	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
369.	D&R	D&R	N/A	INF	INF	С-720-Н	Building - Warehouse	2,400	N/A	N/A
370.	D&R	D&R	N/A	INF	INF	C-720-J	Building - Air Lock	920	N/A	N/A
371.	D&R	D&R	INF	INF	INF	C-720-K	Building - Instrument Shop Addition	1,520	N/A	N/A
372.	D&R	D&R	N/A	INF	INF	C-720-L	OSF - Oxygen Facility	462 cu. ft.	N/A	N/A
373.	INF	INF	INF	INF	INF	C-720-M	Trailer - Computer Maintenance	1,440	100	155 (1)
374.	INF	INF	N/A	INF	INF	C-720-M T01	Trailer - Computer Maintenance	224	N/A	N/A
375.	INF	INF	N/A	INF	INF	C-720-M T02	Trailer - Computer Maintenance	224	N/A	N/A
376.	INF	INF	N/A	INF	INF	C-720-N1	Railroad Classification Yard	N/A	N/A	N/A
377.	D&R	D&R	INF	INF	INF	C-720-R	Trailer - Mass Spectrometer Repair	250	N/A	N/A
378.	D&R	D&R	INF	INF	INF	C-720-S	Trailer - Instrument Maintenance	256	N/A	N/A
379.	D&R	D&R	N/A	INF	INF	C-720-T	Trailer - Electrical Maintenance	340	N/A	N/A
380.	D&R	D&R	INF	INF	INF	C-720-T08	Trailer - Mobile Office (inside C-720)	200	160	N/A
381.	D&R	D&R	N/A	INF	INF	C-721	Building - Gas Manifold Storage	962	N/A	N/A
382.	D&R	D&R	N/A	INF	INF	C-722	OSF - Acid Neutralization Pit	380 cu. ft.	N/A	N/A
383.	D&R	D&R	INF	INF	INF	C-724-A	Building - Paint Shop	3,900	896	264 (1)
384.	D&R	D&R	INF	INF	INF	C-724-B	Building - Lumber Storage Building	10,215	0	1,459 (1)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
385.	D&R	D&R	INF	INF	INF	C-724-C	Building - Paint Shop	1,600	288	N/A
386.	D&R	D&R	N/A	INF	INF	C-724-D	Building - Lumber Storage Building	2,880	N/A	N/A
387.	D&R	D&R	N/A	INF	INF	C-724-T01	Trailer - Change House Abandoned	168	N/A	N/A
388.	INF	INF	INF	INF	INF	C-725	Building - Paint Shop	410	N/A	N/A
389.	D&R	D&R	N/A	INF	INF	C-726	Building - Sand Blast Building	2,019	N/A	N/A
390.	D&R	D&R	N/A	INF	INF	C-727	Building -Low Level Waste Storage	4,428	136	N/A
391.	D&R	D&R	N/A	INF	INF	C-728	Building - Motor Cleaning Building	1950	N/A	N/A
392.	D&R	D&R	N/A	INF	INF	C-729	Building - Acetylene Building	430	N/A	N/A
393.	D&R	D&R	INF	INF	INF	C-730	Building - Maintenance Services	1,057	220	15 (1)
394.	INF	INF	INF	INF	INF	C-730-A	OSF - Storm Shelter	48	N/A	N/A
395.	INF	INF	INF	INF	INF	C-730-C	OSF – Gravel Parking Area (East)	46,980	N/A	N/A
396.	INF	INF	INF	INF	INF	C-730-C	OSF – Gravel Parking Area (West)	67,780	N/A	N/A
397.	D&R	D&R	INF	INF	INF	C-730-T01	Trailer - Office	720	664	56 (1)
398.	D&R	D&R	INF	INF	INF	C-730-T02	Trailer - Office	672	616	56 (1)
399.	D&R	D&R	INF	INF	INF	C-730-T05	Trailer - Office	1,560	1,447	113 (2)
400.	D&R	D&R	INF	INF	INF	C-730-T06	Trailer - Office	1,560	1447	113 (2)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
401.	D&R	D&R	N/A	INF	INF	C-731	Building - Railroad Repair Equipment Storage Building	1,280	N/A	N/A
402.	INF	INF	N/A	INF	INF	C-732-1	Building - Maintenance Materials Storage Building (Salt)	1,680	N/A	N/A
403.	D&R	D&R	N/A	INF	INF	C-733	Building - Waste Oil and Chemical Storage Facility	4,224	N/A	N/A
404.	D&R	D&R	N/A	INF	INF	C-740	OSF – Material Yard	5 acres	N/A	N/A
405.	D&R	D&R	N/A	INF	INF	C-740-A	OSF - Semi-Trailer Unloading Facility	1,000	N/A	N/A
406.	D&R	D&R	N/A	INF	INF	C-740-B	Building - Oil Drum Storage Shelter	2,800	N/A	N/A
407.	D&R	D&R	N/A	INF	INF	C-741	Building - Mobile Equipment Shed	5,360	N/A	N/A
408.	D&R	D&R	N/A	INF	INF	C-742	Building - Cylinder Storage Building	2,745	216	N/A
409.	D&R	D&R	N/A	INF	INF	C-742-B	Building – ClF3 Cylinder Storage	255	N/A	N/A
410.	D&R	D&R	INF	INF	INF	C-743	Building – Office	9,973	8,086	614 (2)
411.	D&R	D&R	N/A	INF	INF	C-743-A	Personal Property – Storage Shed	288	N/A	N/A
412.	D&R	D&R	N/A	INF	INF	C-743-A1	Personal Property – Storage Shed	288	N/A	N/A
413.	D&R	D&R	N/A	INF	INF	C-743-A2	Personal Property – Storage Shed	120	N/A	N/A
414.	INF	INF	N/A	INF	INF	C-743-B	OSF - Underground Storm Shelter	160	N/A	N/A
415.	INF	INF	N/A	INF	INF	C-743-C	OSF - Underground Storm Shelter	96	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
416.	D&R	D&R	INF	INF	INF	C-743-T01	Trailer - Office	1,650	1,267	90 (2)
417.	D&R	D&R	INF	INF	INF	C-743-T02	Trailer - Change house	1,650	1,267	90 (2)
418.	D&R	D&R	INF	INF	INF	C-743-T03	Trailer - Office	1,650	1,515	78 (2)
419.	D&R	D&R	N/A	INF	INF	C-743-T04	Trailer - Office	1,410	N/A	1410 (2)
420.	D&R	D&R	INF	INF	INF	C-743-T07	Trailer - Office	672	605	18 (1)
421.	D&R	D&R	INF	INF	INF	C-743-T09	Trailer - Office	1,650	1,377	144 (2)
422.	D&R	INF	INF	INF	INF	C-743-T11	Trailer - Office	1,600	1,500	100 (2)
423.	D&R	D&R	INF	INF	INF	C-743-T12	Trailer - Office	1,600	1,355	108 (2)
424.	D&R	INF	INF	INF	INF	C-743-T13	Trailer - Office	1,600	1,473	120 (1)
425.	INF	INF	INF	INF	INF	C-743-T14	Trailer - Office	1,600	1,377	216 (2)
426.	D&R	D&R	INF	INF	INF	C-743-T15	Trailer - Field Support Lab	1,600	1400	200 (2)
427.	D&R	D&R	INF	INF	INF	C-743-T16	Trailer - Material Handling	1,600	1485	108 (2)
428.	D&R	D&R	N/A	INF	INF	C-743-T17	Trailer - Office	1,733	N/A	132 (1)
429.	D&R	D&R	N/A	INF	INF	C-743-T17-A	OSF - Field Support Lab Shelter	320	N/A	N/A
430.	D&R	D&R	N/A	INF	INF	C-744	Building - Lubrication Building	6,400	206	356 (2)
431.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-A	OSF - Cylinder Storage Yard	N/A	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
432.	D&R	D&R	N/A	INF	INF	C-745-A-SW	OSF - Cylinder Storage Yard	Not Available	N/A	N/A
433.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-B	OSF - Cylinder Storage Yard	N/A	N/A	N/A
434.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-B1	Building – Cylinder Storage Yard Office	128	128	N/A
435.	D&R	D&R	N/A	INF	INF	C-745-C	Trailers (Cylinder Yard Storage with Trailers)	10,080	7,080	3000 (30)
436.	D&R	D&R	N/A	INF	INF	C-745C-T03	Trailer, shower/change house	1,440	N/A	720 (2)
437.	D&R	D&R	N/A	INF	INF	C-745C-T04	Trailer, shower/change house	1,440	N/A	720 (2)
438.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-D	OSF - Cylinder Storage Yard	N/A	N/A	N/A
439.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-E	OSF - Cylinder Storage Yard	N/A	N/A	N/A
440.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-F	OSF - Cylinder Storage Yard	N/A	N/A	N/A
441.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G	OSF – Cylinder Storage Yard	N/A	N/A	N/A
442.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G1	Lift Station	N/A	N/A	N/A
443.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G2	DUF6 Building – Temporary Cylinder Paint Facility	4,375	N/A	N/A
444.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G3	DUF6 Building – Temporary Cylinder Paint Facility	4,375	N/A	N/A
445.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G4	DUF6 Building – Temporary Cylinder Paint	4,375	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
							Facility			
446.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G5	DUF6 Building – Temporary Cylinder Paint Facility	4,375	N/A	N/A
447.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-G-T01	Trailer	672	N/A	N/A
448.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	С-745-Н	OSF - Cylinder Storage Yard	N/A	N/A	N/A
449.	D&R	D&R	N/A	INF	INF	C-745-J	OSF - Radioactive Material Storage Yard	26,600	N/A	N/A
450.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-K	OSF - Cylinder Storage Yard	N/A	N/A	N/A
451.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-L	OSF - Cylinder Storage Yard	N/A	N/A	N/A
452.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-M	OSF - Cylinder Storage Yard	N/A	N/A	N/A
453.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-N	OSF - Cylinder Storage Yard	N/A	N/A	N/A
454.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-P	OSF - Cylinder Storage Yard	N/A	N/A	N/A
455.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-Q	OSF - Cylinder Storage Yard	N/A	N/A	N/A
456.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-R	OSF - Cylinder Storage Yard	N/A	N/A	N/A
457.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-R1	OSF - Cylinder Change out	N/A	N/A	N/A
458.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-S	OSF - Cylinder Storage Yard	N/A	N/A	N/A
459.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-745-T	OSF - Cylinder Storage Yard	N/A	N/A	N/A
460.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-U	OSF - Cylinder Storage Yard	N/A	N/A	N/A

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461.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-V	OSF - Cylinder Storage Yard	N/A	N/A	N/A
462.	DUF ₆	DUF ₆	N/A	DUF ₆	INF	C-745-W	OSF - Cylinder Yard High Activity Railroad Pad	N/A	N/A	N/A
463.	D&R	D&R	N/A	INF	INF	C-745-X	OSF - Equipment Storage Pad	Not Available	N/A	N/A
464.	D&R	D&R	N/A	INF	INF	C-745-Y	OSF - Equipment Storage Yard	17,100	N/A	N/A
465.	D&R	D&R	N/A	INF	INF	C-745-Z	OSF - Equipment Storage Yard	17,200	N/A	N/A
466.	D&R	D&R	N/A	INF	INF	C-745-Z1	OSF - Construction Spoils Area	21,100	N/A	N/A
467.	D&R	D&R	N/A	INF	INF	C-746-A	OSF – Concrete Slab	63,000	400 (1)	N/A
468.	D&R	D&R	N/A	INF	INF	C-746-B	OSF – Concrete Slab	71,000	N/A	N/A
469.	D&R	D&R	N/A	INF	INF	C-746-B-T01	Trailer	1,568	1,568	N/A
470.	D&R	D&R	N/A	INF	INF	C-746-B1	OSF - Staging Area	54,000	N/A	N/A
471.	D&R	D&R	N/A	INF	INF	C-746-C	OSF -Clean Scrap Yard North	137,997	N/A	N/A
472.	D&R	D&R	N/A	INF	INF	C-746-C1	OSF - Clean Scrap Yard South	189,837	N/A	N/A
473.	D&R	D&R	N/A	INF	INF	C-746-D	OSF - Classified Scrap Yard	60,837	N/A	N/A
474.	D&R	D&R	N/A	INF	INF	C-746-E	OSF - Contaminated Scrap Yard North	138,276	N/A	N/A
475.	D&R	D&R	N/A	INF	INF	C-746-E1	OSF - Contaminated Scrap Yard South	113,280	N/A	N/A

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476.	D&R	D&R	N/A	INF	INF	C-746-F	OSF - Classified Scrap Burial Yard	70,002	N/A	N/A
477.	D&R	D&R	N/A	INF	INF	C-746-G	Building - Electrical Equipment Storage	2,400	N/A	N/A
478.	D&R	D&R	N/A	INF	INF	C-746-G-T01	Trailer	1,440	1,314	126 (2)
479.	D&R	D&R	N/A	INF	INF	C-746-G-T02	Trailer	1,440	1,314	126 (2)
480.	D&R	D&R	N/A	INF	INF	C-746-H1	OSF - PEM Storage Slab	87,750	N/A	N/A
481.	D&R	D&R	N/A	INF	INF	C-746-H2	OSF - PEM Storage Slab	95,625	N/A	N/A
482.	D&R	D&R	N/A	INF	INF	С-746-Н3	Slab	56,150	N/A	N/A
483.	D&R	D&R	N/A	INF	INF	C-746-H4	Pad	48,798	N/A	N/A
484.	D&R	D&R	N/A	INF	INF	C-746-K	Landfill	Not Available	N/A	N/A
485.	D&R	D&R	N/A	INF	INF	C-746-L	Shed	364	N/A	N/A
486.	D&R	D&R	N/A	INF	INF	C-746-N	Pad	19,800	N/A	N/A
487.	D&R	D&R	N/A	INF	INF	C-746-P	OSF – Scrap Metal Yard East	268,749	N/A	N/A
488.	D&R	D&R	N/A	INF	INF	C-746-P1	OSF – Scrap Metal Yard West	199,998	N/A	N/A
489.	D&R	D&R	INF	INF	INF	C-746-P-T01	Trailer	1,344	1279	65 (1)
490.	DEA	DEA	INF	INF	INF	C-746-P-T03	Trailer	1,656	1,656	120 (2)
491.	DEA	DEA	INF	INF	INF	C-746-P-T04A	Trailer – Shower/Change	1,440	N/A	720 (2)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
492.	DEA	DEA	INF	INF	INF	C-746-P-T05	Trailer – Shower	400	N/A	200 (1)
493.	D&R	D&R	N/A	INF	INF	C-746-Q	Storage Facility	30,967	N/A	N/A
494.	D&R	D&R	N/A	INF	INF	C-746-R	Storage Area	2,160	N/A	N/A
495.	D&R	D&R	N/A	INF	INF	C-746-S	Landfill	5 acres	N/A	N/A
496.	D&R	D&R	N/A	INF	INF	C-746-S1	Building	320	264	56 (1)
497.	D&R	D&R	N/A	INF	INF	C-746-S2	Shed	Not Available	N/A	N/A
498.	D&R	D&R	N/A	INF	INF	C-746-S3	Shed	Not Available	N/A	N/A
499.	D&R	D&R	N/A	INF	INF	C-746-S4	Shed	Not Available	N/A	N/A
500.	D&R	D&R	N/A	INF	INF	C-746-S-T01	Trailer	160	160	N/A
501.	D&R	D&R	N/A	INF	INF	C-746-T	Landfill	10 acres	N/A	N/A
502.	D&R	D&R	N/A	INF	INF	C-746-U	Landfill	60 acres	N/A	N/A
503.	D&R	D&R	N/A	INF	INF	C-746-U Fence	Landfill Fence	8,380 ft.	N/A	N/A
504.	D&R	D&R	INF	INF	INF	C-746-U1	Building	624	128	72 (1)
505.	D&R	D&R	N/A	INF	INF	C-746-U10	Shed	392	N/A	N/A
506.	D&R	D&R	N/A	INF	INF	C-746-U11	Shed	392	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
507.	D&R	D&R	N/A	INF	INF	C-746-U12	Shed	392	N/A	N/A
508.	INF	INF	INF	INF	INF	C-746-U13	Trailer	360	N/A	360 (1)
509.	D&R	D&R	N/A	INF	INF	C-746-U15	Building – Leachate Treatment Facility	1,200	N/A	N/A
510.	D&R	D&R	N/A	INF	INF	C-746-U16	Leachate Storage Facility	6,922	N/A	N/A
511.	D&R	D&R	INF	INF	INF	C-746-U2	Building	3,048	2976	64 (1)
512.	D&R	D&R	INF	INF	INF	C-746-U3	Leachate Facility	250	N/A	N/A
513.	INF	INF	INF	INF	INF	C-746-U4	Shelter	72	N/A	N/A
514.	D&R	D&R	INF	INF	INF	C-746-U-T14	Trailer	360	N/A	400 (1)
515.	D&R	D&R	N/A	INF	INF	C-746-V	Waste Staging Area	9,999	N/A	N/A
516.	D&R	D&R	N/A	INF	INF	C-746-X	Building - Electrical Storage	5,800	N/A	N/A
517.	D&R	D&R	N/A	INF	INF	C-747	Burial Yard	Not Available	N/A	N/A
518.	D&R	D&R	N/A	INF	INF	C-747-A	Burial Yard	16,704	N/A	N/A
519.	D&R	D&R	N/A	INF	INF	C-747-A-T01	Trailer	500	500	N/A
520.	D&R	D&R	N/A	INF	INF	C-747-B	Burial Yard	4,068	N/A	N/A
521.	D&R	D&R	N/A	INF	INF	C-747-C	Area	10,197	N/A	N/A
522.	D&R	D&R	N/A	INF	INF	C-747-D	Pad	10,000	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
523.	D&R	D&R	N/A	INF	INF	C-747-E	Pad	10,000	N/A	N/A
524.	D&R	D&R	N/A	INF	INF	C-747-F	Trailer	336	336	N/A
525.	D&R	D&R	N/A	INF	INF	C-747-FENCE	Fence	2124 ft.	N/A	N/A
526.	D&R	D&R	N/A	INF	INF	C-747-T07	Trailer	336	N/A	N/A
527.	D&R	D&R	N/A	INF	INF	C-748-A	Area	Not Available	N/A	N/A
528.	D&R	D&R	N/A	INF	INF	C-748-B	Area	Not Available	N/A	N/A
529.	D&R	D&R	N/A	INF	INF	C-749	Yard	Not Available	N/A	N/A
530.	INF	INF	INF	INF	INF	C-750	Building	11,866	285	358 (2)
531.	N/A	N/A	N/A	INF	INF	C-751	OSF – Gravel cover	Not Available	N/A	N/A
532.	N/A	N/A	N/A	INF	INF	C-752	OSF – Pad	8,800	N/A	N/A
533.	D&R	D&R	INF	INF	INF	C-752-A	Storage Facility	42,000	1200	N/A
534.	D&R	D&R	N/A	INF	INF	C-752-A-ENC	Waste Containment Enclosure	756	N/A	N/A
535.	D&R	D&R	N/A	INF	INF	C-752-A-T09	Trailer	440	N/A	N/A
536.	INF	INF	N/A	INF	INF	C-752-B	Fuel Station	2,000	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
537.	INF	INF	INF	INF	INF	C-752-B-T01	Fuel Station Trailer	96	N/A	N/A
538.	D&R	D&R	N/A	INF	INF	C-752-C	Building	7,260	N/A	N/A
539.	INF	INF	N/A	INF	INF	C-752-D	OSF – Gravel lot	1,000	N/A	N/A
540.	D&R	D&R	N/A	INF	INF	C-752-T01 THROUGH T08	Sea-Land Trailers	2,700	N/A	N/A
541.	D&R	D&R	N/A	INF	INF	C-753-A	Storage Facility	32,160	N/A	N/A
542.	D&R	D&R	N/A	INF	INF	C-754	OSF - Low Level Waste Storage	7,345	N/A	N/A
543.	D&R	D&R	N/A	INF	INF	C-754-A	OSF - Waste Mgmt. Staging Area	20,475	N/A	N/A
544.	D&R	D&R	N/A	INF	INF	C-754-B	Building - Low Level Waste Storage	4,200	N/A	N/A
545.	INF	INF	INF	INF	INF	C-755-A	Maintenance Shop	3,630	N/A	N/A
546.	INF	INF	N/A	INF	INF	C-755-A1	Shed	108	N/A	N/A
547.	D&R	D&R	INF	INF	INF	C-755-B	Building	2,400	N/A	1,603 (2)
548.	D&R	D&R	N/A	INF	INF	C-755-C	Building	600	600	N/A
549.	INF	INF	INF	INF	INF	C-755-D	Guard shack	100	100	N/A
550.	INF	INF	N/A	INF	INF	C-755-E	Shelter	160	N/A	N/A
551.	INF	INF	N/A	INF	INF	C-755-F	Shelter	160	N/A	N/A
552.	INF	INF	N/A	INF	INF	C-755-FENCE	Fence	2,264 ft.	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
553.	INF	INF	N/A	INF	INF	C-755-G	Shelter	160	N/A	N/A
554.	INF	INF	N/A	INF	INF	С-755-Н	Shelter	160	N/A	N/A
555.	INF	INF	N/A	INF	INF	C-755-M	Shed	120	N/A	N/A
556.	INF	INF	N/A	INF	INF	C-755-M4	Shed	384	N/A	N/A
557.	INF	INF	N/A	INF	INF	C-755-N	East Extended Parking Lot	60,620	N/A	N/A
558.	INF	INF	N/A	INF	INF	C-755-P	OSF - Gravel Parking Lot	N/A	N/A	N/A
559.	INF	INF	N/A	INF	INF	C-755-T	Shed	504	N/A	N/A
560.	D&R	D&R	INF	INF	INF	C-755-T01	Trailer	1680	1230	120 (1)
561.	D&R	D&R	INF	INF	INF	C-755-T02	Trailer	1680	1014	286 (2)
562.	D&R	D&R	INF	INF	INF	C-755-T03	Trailer	1680	1537	112 (2)
563.	D&R	D&R	INF	INF	INF	C-755-T04	Trailer	1680	1323	120 (2)
564.	INF	INF	INF	INF	INF	C-755-T05	Trailer	1680	1157	150 (2)
565.	D&R	D&R	INF	INF	INF	C-755-T06	Trailer	1440	1380	N/A
566.	D&R	D&R	INF	INF	INF	C-755-T07	Trailer	1440	1380	N/A
567.	D&R	D&R	INF	INF	INF	C-755-T09	Trailer	2160	2088	N/A
568.	D&R	D&R	N/A	INF	INF	C-755-10	Storage Trailer	224	NA	NA

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
569.	D&R	D&R	N/A	INF	INF	C-755-11	Storage Trailer	224	NA	NA
570.	D&R	D&R	N/A	INF	INF	C-755-12	Storage Trailer	224	NA	NA
571.	D&R	D&R	N/A	INF	INF	C-766-T16	Trailer – Change/shower facility	2700	N/A	N/A
572.	INF	INF	INF	INF	INF	C-755-T17	Trailer	840	N/A	570 (1)
573.	INF	INF	INF	INF	INF	C-755-T18	Trailer	1680	1500	128 (2)
574.	INF	INF	INF	INF	INF	C-755-T19	Trailer	2160	1560	96 (2)
575.	INF	INF	INF	INF	INF	C-755-T20	Trailer	1560	1012	72 (2)
576.	D&R	D&R	INF	INF	INF	C-755-T21	Trailer	900	900	N/A
577.	INF	INF	INF	INF	INF	C-755-T22A	Trailer	1,440	897	N/A
578.	D&R	D&R	INF	INF	INF	C-755-T23	Trailer	1,410	1,410	N/A
579.	INF	INF	INF	INF	INF	C-755-T26	Trailer	1440	1080	112 (2)
580.	INF	INF	INF	INF	INF	C-755-T27	Trailer	1440	1200	112 (2)
581.	INF	INF	INF	INF	INF	C-755-T28	Trailer	1440	1200	112 (2)
582.	INF	INF	N/A	INF	INF	C-755-U	Equipment sheds (8)	4032	N/A	N/A
583.	INF	INF	N/A	INF	INF	C-755-V	Equipment shed	270	N/A	N/A
584.	D&R	D&R	N/A	INF	INF	C-755-W	Small Maintenance Shop	540	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
585.	INF	INF	N/A	INF	INF	C-755-Z	Trailer, Storage	224	N/A	N/A
586.	D&R	D&R	N/A	INF	INF	C-757	Building - Solid and LL Waste Processing	10,000	200	224 (2)
587.	D&R	D&R	INF	INF	INF	C-757-T01	Trailer/Office	160	160	N/A
588.	D&R	D&R	N/A	INF	INF	C-759	Scrap Metal Staging Area	124,893	N/A	N/A
589.	D&R	D&R	N/A	INF	INF	C-759-A	Carport – In Situ Object Counting Area	1,440	N/A	N/A
590.	D&R	D&R	N/A	INF	INF	C-760	Pad	Not Available	N/A	N/A
591.	D&R	D&R	N/A	INF	INF	C-762	OSF- Gravel Laydown Area w/Metal Shed	8,740	N/A	N/A
592.	D&R	D&R	INF	INF	INF	C-764-T01	Trailer	1357	1114	123 (2)
593.	D&R	D&R	INF	INF	INF	C-764-T02	Trailer	1357	1267	90 (2)
594.	D&R	D&R	INF	INF	INF	C-764-T03	Trailer	1536	1452	84 (2)
595.	D&R	D&R	INF	INF	INF	C-764-T04	Trailer	1357	1195	90 (2)
596.	D&R	D&R	INF	INF	INF	C-764-T05	Trailer	1357	1195	90 (2)
597.	D&R	D&R	INF	INF	INF	C-764-T06	Trailer	1357	1219	84 (2)
598.	D&R	D&R	INF	INF	INF	C-764-T07	Trailer	1357	1228	84 (2)
599.	D&R	D&R	INF	INF	INF	C-764-T08	Trailer	1357	1179	98 (2)
600.	D&R	D&R	INF	INF	INF	C-764-T09	Trailer	1357	1231	126 (2)

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
601.	D&R	D&R	INF	INF	INF	C-764-T10	Trailer	1357	1189	105 (2)
602.	D&R	D&R	INF	INF	INF	C-764-T11	Shower Trailer	1440	NA	1178 (2)
603.	D&R	D&R	N/A	INF	INF	C-764-A	Gravel Parking Lot	62,098	N/A	N/A
604.	D&R	D&R	N/A	INF	INF	C-765	NE Plume alt. treatment system	480	N/A	N/A
605.	D&R	D&R	N/A	INF	INF	C-770	Staging Area (formerly Vortec)	1,742,500	N/A	N/A
606.	INF	INF	N/A	INF	INF	C-800	Motorcycle Shelter	1,620	N/A	N/A
607.	INF	INF	N/A	INF	INF	C-802	OSF - Meteorological Tower	N/A	N/A	N/A
608.	INF	INF	N/A	INF	INF	C-802A	Building – Meteorological Comm.	168	N/A	N/A
609.	INF	INF	N/A	INF	INF	C-802B	Building – Meteorological Equip.	24	N/A	N/A
610.	INF	INF	N/A	INF	INF	C-810	OSF - Parking Area (C-100)	N/A	N/A	N/A
611.	INF	INF	N/A	INF	INF	C-811	OSF - Parking Area (C-720)	N/A	N/A	N/A
612.	INF	INF	N/A	INF	INF	Railroad Tracks (C-RR, C-RR-T, C-AREA)	OSF - Railroad Tracks	21,320 LF	N/A	N/A
613.	D&R	D&R	N/A	INF	INF	Raw Water	OSF - Raw Water Supply Lines	43,746 ft.	N/A	N/A
614.	D&R	D&R	N/A	INF	INF	Sanitary Water Lines	OSF - Underground Sanitary Water Lines	Reference Utility Grid Drawings	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
615.	D&R	D&R	N/A	INF	INF	Underground Sewer Lines	OSF - Underground Sewer Lines	Reference Utility Grid Drawings	N/A	N/A
616.	D&R	D&R	N/A	INF	INF	Monitoring Wells	OSF-Monitoring Wells	Reference Environ. Monitoring Plan	N/A	N/A
617.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100	Administration Building	9,770	4,572	460 (4)
618.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T01	Trailer	2,300	2300	N/A
619.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T02	Trailer	1,150	1,150	N/A
620.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T03	Trailer	770	N/A	770 (2)
621.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T04	Trailer	1,624	1,624	N/A
622.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T05	Trailer – shower	1,175	N/A	114 (2)
623.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T06	Trailer	672	672	N/A
624.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1100-T09	Trailer	1,512	1,000	130 (2)
625.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	INF	C-1200	Parking Lot	31,450	N/A	N/A
626.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1215	Vehicle Access House "A"	100	N/A	N/A
627.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1220	Vehicle Access House "B"	100	N/A	N/A

Number	Operationally Responsible	S&M	Janitorial	Pest Control	Grounds Service	Facility Identification Number	Facility Type	Gross Sq. – or Acreage as Specified	Office / Conf. Rooms Sq.	Restroom Sq. ft. (number of restrooms)
628.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1300	Conversion Building	64,480	13,680	794 (4)
629.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1300-T01	Trailer	360	N/A	N/A
630.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1305	HF Storage Tank Area	7,398	N/A	N/A
631.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1305A	HF Tanker Car Containment Pit	1,760	N/A	N/A
632.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1305B	HF Area change house	120	N/A	N/A
633.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1310	Nitrogen Supply System Area	3,360	N/A	N/A
634.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1320	KOH Regeneration Building	4,200	N/A	N/A
635.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1330	Hydrogen Supply Area	2,880	N/A	N/A
636.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1605	Service Water Pump house	208	N/A	N/A
637.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1700	Warehouse / Maintenance Building	9,243	7,196	1153 (2)
638.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1745A	Full Cylinder Staging Area	9,180	N/A	N/A
639.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1745B	Empty Cylinder Staging Yard	29,725	N/A	N/A
640.	DUF ₆	DUF ₆	DUF ₆	DUF ₆	DUF ₆	C-1745C	Oxide Cylinder Staging Area	7,813	N/A	N/A

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Co-Generator Agreement Between The United States Department of Energy And

Four Rivers Nuclear Partnership, LLC May 25, 2017

WHEREAS, the United States Department of Energy (DOE) owns the Paducah Gaseous Diffusion Plant (PGDP), a facility formerly used to enrich uranium located approximately ten miles west of Paducah, Kentucky; and

WHEREAS, DOE's programs at the PGDP include deactivation, waste management, decontamination and decommissioning, and environmental remediation activities; and

WHEREAS, Four Rivers Nuclear Partnership, LLC, including its subcontractors (hereafter "FNRP"), is DOE's deactivation, waste management, decontamination and decommissioning, and environmental remediation contractor at PGDP, and as such, performs such activities at the PGDP, under Contract No. DE-EM0004895, and

WHEREAS, FRNP has agreed to perform all of this work in accordance with applicable laws and regulations; and

WHEREAS, Resource Conservation and Recovery Act (RCRA) regulations (40 CFR 262 and corresponding state regulations) set forth requirements for generation of solid and hazardous waste; and

WHEREAS, RCRA generator requirements include, but are not limited to, hazardous waste determinations, manifesting, and pre-transport (e.g., packaging and labeling), recordkeeping, and reporting requirements (hereafter "generator requirements"), and

WHEREAS, DOE and FRNP are co-generators of solid and hazardous waste at the PGDP; and

WHEREAS, DOE and FRNP, as co-generators, are jointly and severally responsible for implementing RCRA's generator requirements for deactivation, waste management, decontamination and decommissioning, and environmental remediation activities at the PGDP, including, but not limited to, characterizing waste, manifesting waste to off-site facilities, packaging and labeling waste for transport to permitted RCRA storage areas on-site, and storing waste for less than 90 days; and

WHEREAS, it is United States Protection Agency (EPA) policy (Co-Generator Policy) to encourage co-generators to enter agreements designating which party will perform generator duties on behalf of all co-generators (45 Fed. Reg. 72024); and

WHEREAS, under the Co-Generator Policy, EPA has stated that for purposes of enforcement it will first look to the party designated to perform generator duties on behalf of the co-generators; and

WHEREAS, DOE and FRNP desire to memorialize their existing roles and responsibilities at the PGDP for complying with RCRA generator requirements and for certifying their compliance with such requirements;

NOW, THEREFORE, DOE AND FRNP agree as follows:

- Except for general policy direction and funding (which are the responsibility of DOE), effective 12:01 a.m. on TBD, FRNP is responsible for performing all RCRA generator activities on behalf of both FRNP and DOE for all activities under the scope of FRNP's Contract DE-EM0004895, including, but not limited to, characterizing waste, manifesting waste to off-site facilities, packaging and labeling waste for transport, and storing and managing waste, in accordance with RCRA requirements.
- 2. DOE is responsible for general policy direction and funding for FRNP's performance of RCRA generator requirements.
- 3. FRNP's responsibilities include day-to-day compliance activities such as providing, overseeing, and training workers to physically effect compliance measures; collecting, reviewing, and verifying the accuracy of information (e.g., sampling data, process knowledge); and identifying, interpreting, implementing and ensuring compliance with applicable requirements.
- 4. DOE and FRNP will use the following preamble text to certification statements for reports and other documentation that are submitted to regulators and that pertain to performance of RCRA generator requirements;

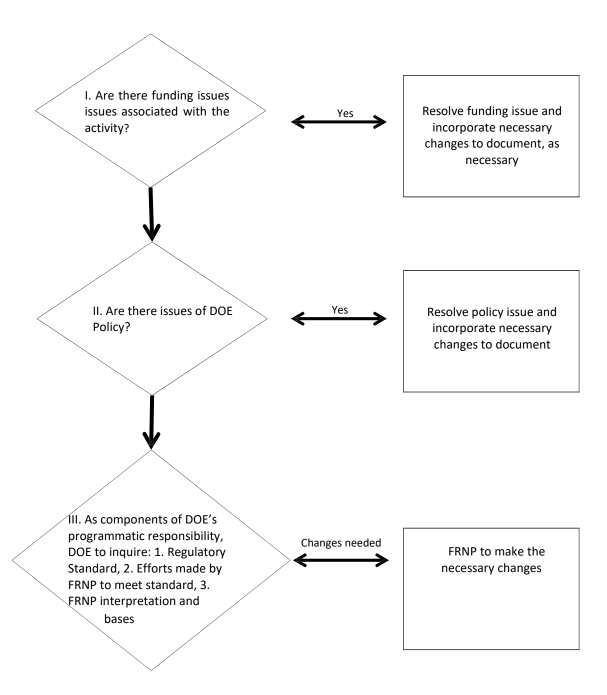
Except for general policy direction and funding, which are the responsibility of DOE, effective 12:01 a.m. on TBD, FRNP is responsible for performing RCRA generator requirements on behalf of both XXX and DOE for all activities under the scope of FRNP's Contract DE-EM0004895. For purposes of the certification described in 401 KAR38.070, Section 7and 40 CFR 270.11, DOE and FRNP representatives are certifying, to the best of their knowledge and belief, the truth, accuracy, and completeness of the (description of document) for their respective areas of responsibility consistent with the Co-generator Agreement dated May 25th, 2017.

- 5. DOE and FRNP agree, for purposes of this agreement, that the DOE Certification Flowchart, attached hereto and incorporated herein by reference as Exhibit A will be used by DOE in the context of certifying statements for report and other documentation submitted to regulators and that pertain to performance of RCRA generator requirements.
- 6. DOE and FRNP agree to use their best effort to secure formal enforcement understanding with regulators recognizing the agreement set forth herein. It is further agreed that use of the preamble text in Section 4 above will not be used if the Kentucky Department for Environmental Protection Division of Waste Management raises a formal objection to its use.
- 7. The Agreement does not alter terms, conditions, or costs of FRNP's existing Contract DE-EM0004895.

IN WITNESS HEREOF, the parties have entered into this Agreement on this 25 th day of
May 2017.
On behalf of the Department of Energy:
Robert Edwards Manager
Portsmouth/Paducah Project Office
On behalf of FRNP:

William E. (Bill) Kirby
Program Manager
Four Rivers Nuclear Partnership

Exhibit A: DOE Certification Flowchart for Co-Generator Agreement



SECTION J - ATTACHMENT J-20 Contract Security Classification Specification (CSCS)

DOE F 470.1

(Insert after Contract Award)