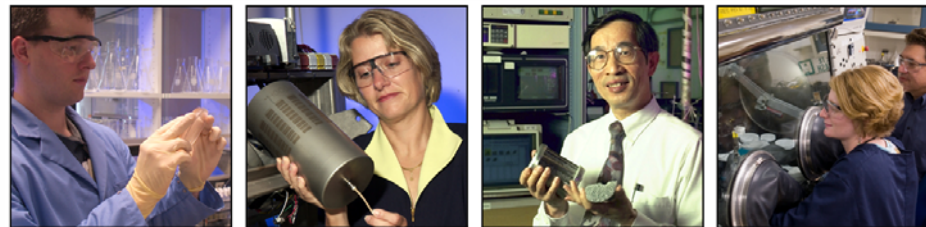




We Put Science To Work

High-Level Liquid Waste Tank Integrity Workshop – 2008

**Karthik Subramanian
Bruce Wiersma
November 2008**



High Level Waste Corporate Board Meeting

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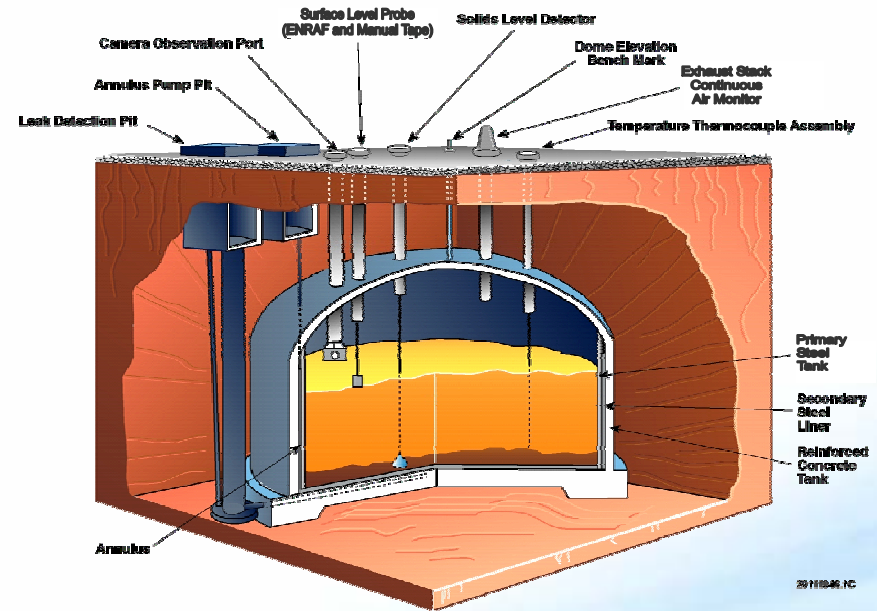
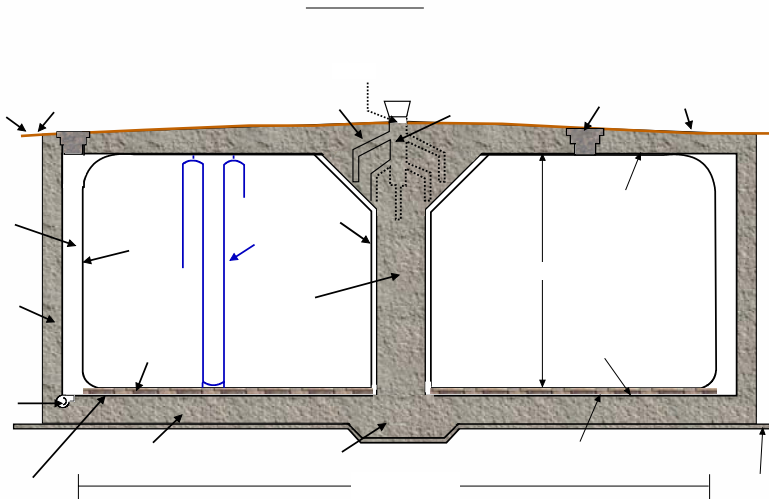
Acknowledgements

- **Bruce Wiersma (SRNL)**
- **Kayle Boomer (Hanford)**
- **Michael T. Terry (Facilitator)**
- **SRS - Liquid Waste Organization**
- **Hanford Tank Farms**
- **DOE-EM**



Background

- High level radioactive waste (HLW) tanks provide critical interim confinement for waste prior to processing and permanent disposal
- Maintaining structural integrity (SI) of the tanks is a critical component of operations



Tank Integrity Workshop - 2008

- *Discuss the HLW tank integrity technology needs based upon the evolving waste processing and tank closure requirements along with its continued storage mission*
- **Investigate on-going waste tank integrity and life extension activities**
- **Identify opportunities and recommend solutions to improve these areas at the Savannah River and Hanford sites**
- **Basis**
 - **Integrate SI programs across DOE complex**
 - **Increase confidence in continued safe tank farm operations**
- **Establish groundwork for collaborative efforts**
 - **Develop action plans**
 - **Improve networking**

Attendees and Agenda

- **Savannah River National Laboratory (SRNL)**
- **Savannah River Site – Liquid Waste Operations (SRS-LWO)**
- **CH2M Hill – Hanford**
- **DOE – SR/ORP/EM-21**
- **ARES Corporation**
- **PNNL**
- **CC Technologies**
- **DNFSB**
- **Academia**
- **Series of technical presentations to update the participants on the status of tank structural integrity related activities**
 - **Overview**
 - **Corrosion**
 - **Inspection & Monitoring**
 - **Structural Analyses**
- **Facilitator led working sessions**

Facilitated Sessions

- **Three small groups were set up to determine enablers, inhibitors, barriers, and solutions**
- **Technical**
 - **Intimate knowledge of safe operations/processes including all key elements of SI**
 - **Need for improved understanding of corrosion chemistry/controls for evolving conditions, inspection methodologies**
- **Programmatic**
 - **Sound technical team with consistent open communication with stakeholders**
 - **Need for improved communication/integration of overall mission goals**

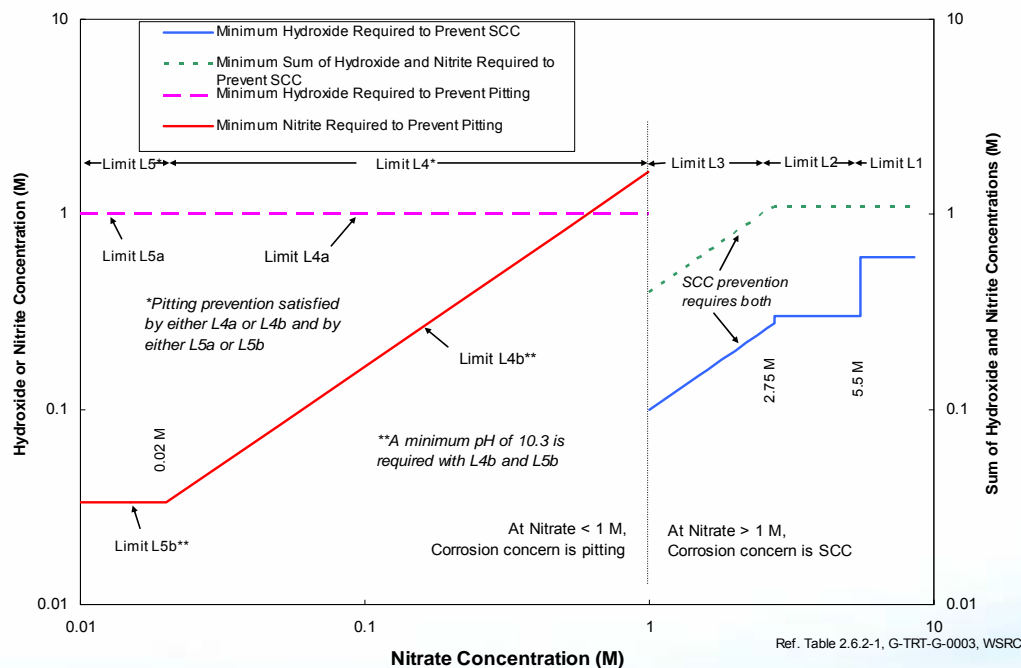
Barriers and Solutions

Year 2018 Vision: “We have a complete technical basis for optimizing risk reduction for safe extension of mission duration of high level waste tanks at Hanford and SRS”

- **Improve understanding of the corrosion mechanisms and optimization of corrosion controls**
- **Improve understanding of in-tank conditions**
- **Improve non-destructive evaluation (NDE) techniques for primary/secondary tank wall and concrete**
- ***Develop tank integrity roadmap and execution plan including knowledge retention plan***

Improve Knowledge of Corrosion Mechanisms & Controls Optimization

- Critical review of existing literature
- Establish chemistry regimes and define controls
- Determine vapor space and liquid/air interfacial chemistries potentially leading to corrosion
- In-tank monitoring to validate laboratory results



Champions

- Bruce Wiersma (SRNL)
- Rich Wyrwas (Hanford)

Improve Knowledge of In-Tank Conditions

- New sampling technology/technical bases
- Corrosion monitoring
- Iterative modeling/experiments for analyses
- Identify bounding tank chemistries
- Optimize corrosion probes



AN 102 Corrosion Probe Fabrication ⇒ Installation

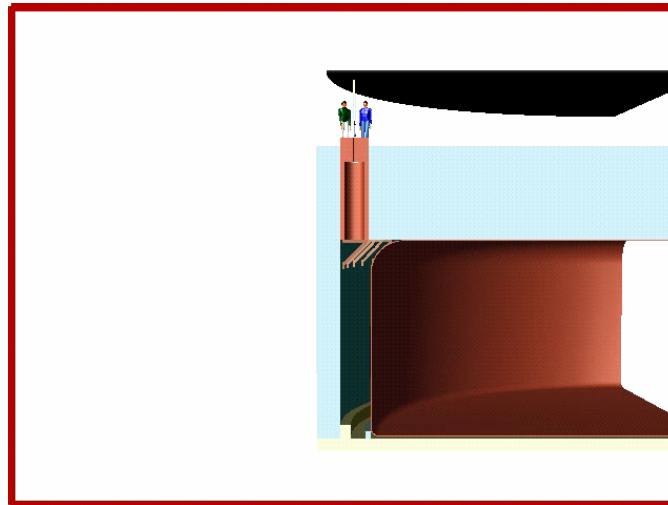
*V. Anda, Ares Corporation

Champions

- Philip Zapp (SRNL)
- Vanessa Anda (Ares Corp)
- John Beavers (CC Technologies)

Improve NDE Techniques

- **Concrete NDE**
- **Statistical analyses to validate data**
- **Workshop to review ultrasonic testing data/inspection programs**
- **Comprehensive review of NDE technologies for deployment**



* J. Elder, SRNL

Champions

- **Jim Elder (SRNL)**
- **Jason Engeman (Hanford)**

Develop Tank Integrity Roadmap

- Roadmap to include key elements of SI programs at SRS and Hanford
- Provide technical and programmatic direction to achieve vision
- Integrate programs as appropriate

Champions

- Karthik Subramanian (SRNL)
- Chris Burke and Kayle Boomer (Hanford)

CORROSION CHEMISTRY

- Vapor Space and Liquid/Air Interface Corrosion
- Evolution of chemistry control to support site-specific goals

INSPECTION & MONITORING

- Corrosion probe optimization
- Volumetric inspection of DST tank steel liner
- Inspection of concrete

STRUCTURAL ANALYSES

- Fracture mechanics based analyses for flawed tanks
- Seismic analyses

Path Forward

Path Forward	Status
Proceedings of Workshop	“Proceedings of the High-Level Liquid Waste Integrity Workshop – 2008, WSRC-STI-2008-00340, July 2008
Develop Roadmap	Roadmap development underway
Conduct a Review Meeting	Review meeting to be in January 2009

Integrate, Integrate, Integrate

- **SI programs are SRS and Hanford are primarily similar**
- **Site specific regulatory drivers require some fundamental variances in SI programs**
- **The technological elements of the programs can be integrated**

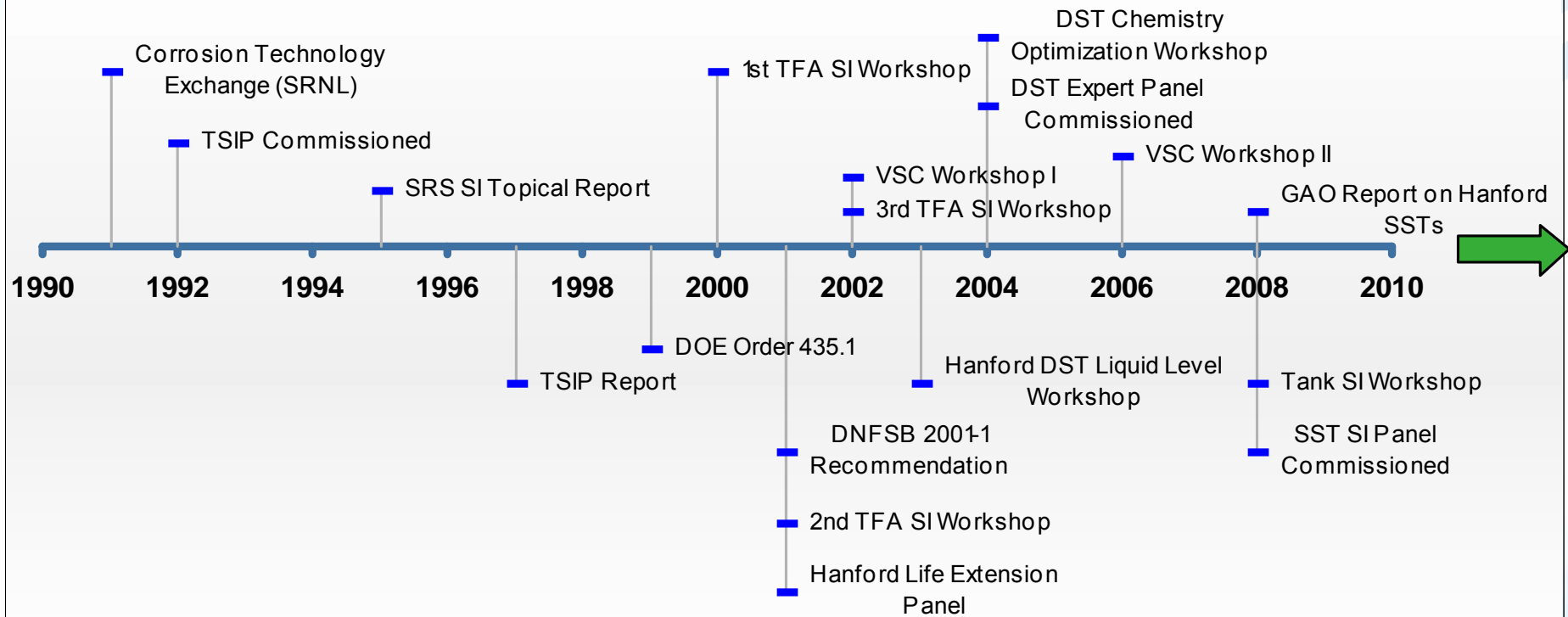
Questions

Backup



SI Roadmap Development

History of Tank Farms SI



Comparison of Programs

Element	Savannah River Program	Savannah River Basis/Driver	Hanford Program	Hanford Basis/Driver
<u>Aging Mechanism</u>				
Steel Wall	Pitting - L/A Interface	WSRC-TR-96-0076	Pitting - L/A Interface	WHC-SD-WM-ER414
Concrete	No degradation identified	WSRC-TR-96-0076	Degradation Evaluated	RPP-RPT-28968
<u>Corrosion Mitigation</u>				
Supernate	Sample - Quarterly to 4 years	WSRC-TR-2002-00327	Sample - 10 years	RPP-RPT-7795
Solids	Same chemistry - supernate	WSRC-TR-96-0076	Sample - 10 years	RPP-RPT-7795
<u>Chemistry Control</u>				
	See Next Sheet	See Next Sheet	See Next Sheet	See Next Sheet
<u>Leak Tightness</u>				
	Annulus Leak Detection	FFA	Annulus Leak Detection	HFFACO
<u>Inspections</u>				
Visual	All DST, once per year	FFA	All DSTs, 5-7 years	HFFACO
NDE - Wall Thickness	1 strip, (0.27%)	TSIP	4 strips (2.1%)	HFFACO
NDE - Vertical Welds	1 vertical strip	TSIP	4 vertical strips	HFFACO
NDE - Horizontal Welds	5% (rev 3)	TSIP	8.50%	HFFACO
NDE - Liquid/Air Interface	1 tank (5%) rev 3	TSIP	6 tanks (8.5%)	HFFACO
NDE - Knuckle	5 tanks (5%) rev 3	TSIP	6 tanks (8.5%)	HFFACO
NDE - Primary Floor	6 tanks (10' per tank) rev 3	TSIP	Discontinued	HFFACO
NDE - Secondary Wall	All tanks	TSIP	3 tanks	TSIP
NDE - Secondary Floor	All tanks	TSIP	3 tanks	TSIP
<u>Corrosion Monitoring</u>				
Liquid	Not Performed	WSRC-TR-96-0076	Developing Program	Expert Panel
Liquid/Air Interface	Not Performed	WSRC-TR-96-0076	Developing Program	Expert Panel
Vapor Space	Developing Program	SRNL	Developing Program	Expert Panel

•All HFFACO milestones have been met, permitting underway

Comparison of Programs: Chemistry Control

Applicability	Parameter	SRS [Minimum Inhibitor M]		Hanford [M]
$5.5 \leq [\text{NO}_3^-] \leq 8.5$	[OH ⁻]	0.6		Not Allowed
	[OH ⁻] + [NO ₂ ⁻]	1.1		
$2.75 \text{ (3.0 Hanford)} \leq [\text{NO}_3^-] < 5.5$	[OH ⁻]	0.3		0.3 but not > 10 for Waste Temp < 100°C 0.3 but not > 4 for Waste Temp ≥ 100°C
	[OH ⁻] + [NO ₂ ⁻]	1.1		1.2
$1.0 \leq [\text{NO}_3^-] \leq 2.75 \text{ (3.0 Hanford)}$	[OH ⁻]	$0.1 * [\text{NO}_3^-]$		$0.1 * [\text{NO}_3^-]$ but not > 10 for Waste Temp < 100°C $0.1 * [\text{NO}_3^-]$ but not > 4 for Waste Temp > 100°C
	[OH ⁻] + [NO ₂ ⁻]	$0.4 * [\text{NO}_3^-]$		$> 0.4 * [\text{NO}_3^-]$
$[\text{NO}_3^-] < 1.0 \text{ (Hanford)}$ $0.02 \leq [\text{NO}_3^-] < 1.0 \text{ (SRS)}$	[OH ⁻]	1.0M	OR AND pH > 10.3	pH > 12 but not > 8M for Waste Temp < 75°C pH > 12 but not > 5M for Waste Temp < 100°C pH > 12 but not > 4M for Waste Temp > 100°C
	[NO ₂ ⁻]	n/a		
	[OH ⁻] + [NO ₂ ⁻]			
$[\text{NO}_3^-] < 0.02$	[OH ⁻]	1.0M	OR AND pH > 10.3	None defined
	[NO ₂ ⁻]	n/a		

Workshop Presentations

- **Overview of Sites**

Introductory Remarks <ul style="list-style-type: none"> • DOE-SR • DOE-ORP • WSRC-Liquid Waste • CH2M HILL - Operations 	M. Mikolanis C. K. Liu R. Salizzoni R. Tucker
Opening Remarks - Environmental Management	S. Krahn
Savannah River Site Tank History and Integrity Assessment	B. Wiersma
Hanford Tank History and Integrity Assessment	K. Boomer

- **Structural Analysis**

Seismic and Thermal Operating Load Analyses at Hanford	M. Rinker
Seismic Analysis at the Savannah River Site	N. Kennedy
Structural Analysis at the Savannah River Site – Residual Stresses	P-S. Lam
Structural Analysis at the Savannah River Site – Fracture Mechanics	Y. J. Chao

Workshop Presentations

- **Corrosion**

Corrosion Work at the Savannah River Site – Pitting Studies	P. Zapp E. Hoffman
Corrosion Work at the Savannah River Site – Stress Corrosion Cracking	B. Wiersma
Vapor Space Corrosion Investigations at the Savannah River Site	K. Subramanian
Hanford Corrosion Testing at CC Technologies, Inc.	C. Scott

- **Inspection and Monitoring**

Recent Advancements in Ultrasonic Testing at the Savannah River Site	J. Elder
Latest Hanford Corrosion Probe and Preliminary Data	V. Anda