APPENDIX D P-21-037 S-2043 CERTIFICATION TESTS OF UNITED STATES DEPARTMENT OF ENERGY ATLAS RAILCAR DESIGN PROJECT 12-AXLE CASK CAR

# S-2043 CERTIFICATION TESTS OF UNITED STATES DEPARTMENT OF ENERGY ATLAS RAILCAR DESIGN PROJECT 12-AXLE CASK CAR

Certification report for Prepared for U.S. Department of Energy

**Report P-21-037** 

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#### **Executive Summary**

Transportation Technology Center, Inc., a subsidiary of the Association of American Railroads (AAR), performed certification testing on the United States Department of Energy's (DOE's) 12-axle cask car (Atlas car). The Atlas car has been developed as part of the DOE's Atlas railcar Design Project that is intended to meet the need for future large-scale transport of spent nuclear fuel and high-level radioactive waste. Tests were performed according to the AAR's *Manual of Standards and Recommended Practices* (MSRP), Standard S-2043, "Performance Specification for Trains Used to Carry High-Level Radioactive Material," revised 2017.<sup>1</sup> For the purpose of these tests, DOE designed and fabricated a minimum test load and a maximum test load.

Early vehicle testing revealed truck instability at higher speeds when the car was at the minimum test load. TTCI tested different side bearings, centerplate liners, and primary pads to address this behavior. The use of stiffer primary pads (prototype CSM 70 pads) was the only change that improved the hunting performance. All dynamic testing was completed with the CSM 70 pads, though some dynamic test regimes were also completed with different primary pads. On October 15, 2020, TTCI reviewed the results with the AAR Equipment Engineering Committee (EEC). The EEC directed TTCI to re-test the car with softer primary pads and a minimum test load in the dynamic curving regime. The EEC emphasized that curving performance was more important than high speed stability performance because the car would be speed limited to less than 50 mph by AAR circular OT-55 when in high-level radioactive material (HLRM) service.

The chosen primary suspension pads were made from chlorosulfonated polyethylene or CSM and are categorized by the Shore D durometer hardness value. The production CSM 58 pads were chosen based on the balance of curving and high-speed stability performance. The hunting regime was tested with CSM 58 pads in both minimum and maximum test load conditions. The dynamic curving regime was tested with CSM 58 pads in the minimum test load condition. All other dynamic tests were completed with CSM 70 pads. The effect of the pad change on other regimes will be evaluated using modeling and then documented in the post-test analysis report. The table below shows the tests performed, the results of the tests, data where criteria were not met, and the primary pad used during testing. Vehicle characterization tests are not listed because there are no pass-fail criteria in Standard S-2043 for the characterization tests, as the tests are intended to provide input for simulations.

Analysis was also performed on the securement system, and welds were fabricated and inspected as required in AWS D15.1. Detailed analysis shows that pin stresses do not exceed the ultimate stress. Maximum strains are below the ultimate strain levels.

Standard S-2043 Section	Pad Type	Met / Not Met	Test Measurement (if S- 2043 Criteria was Not Met)	Performance requirement
5.2 Nonstructural Static	: Tests	•	·	
5.2.1 Truck Twist Equalization	CSM 58	Not Met	Minimum Test Load: Wheel load at 50% during 2" drop condition. Wheel load at 24% during 3" drop condition. Maximum Test Load: Wheel load at 43% during 2" drop condition. Wheel load at 29% during 3" drop condition.	60% minimum wheel load at 2" drop. 40% minimum wheel load at 3" drop. 60% minimum wheel load at 2" drop. 40% minimum wheel load at 3" drop.
5.2.2 Carbody Twist Equalization	CSM 58	Met		
5.2.3 Static Curve Stability	CSM 58	Met		
5.2.4 Horizontal Curve Negotiation	CSM 58	Met		
5.4 Structural Tests				
5.4.2 Squeeze (Compressive End) Load	CSM 58	Met		
5.4.3 Coupler Vertical Loads	CSM 58	Met		
5.4.4 Jacking	CSM 58	Met		
5.4.5 Twist	CSM 58	Met		
5.4.6 Impact	CSM 58	Met		
5.4.7 Securement System Test	CSM 58	Met		
5.5 Dynamic Tests				
5.5.7 Hunting	CSM 58	Not Met	Minimum Test Load: Car unstable at speeds greater than 65 mph with KR wheel profiles	Truck hunting may not be observed at speeds of 70mph or less.
	CSM 70	Met		
5.5.8 Twist and Roll	CSM 70	Met		
5.5.9 Yaw and Sway	CSM 70	Met		
5.5.10 Dynamic Curving	CSM 58	Met		
	CSM 70	Not Met	Maximum Test Load: Wheel L/V ratio = 0.81	0.80 maximum wheel L/V ratio.
5.5.11 Pitch and Bounce (Chapter XI)	CSM 70	Met		
5.5.12 Pitch and Bounce (Special)	CSM 70	Met		
5.5.13 Single Bump Test	CSM 70	Met		
5.5.14 Curve Entry/Exit	CSM 70	Met		
5.5.15 Curving with Single Rail Perturbation	CSM 65	Not Met	Minimum Test Load: Wheel L/V ratio = 0.84	0.80 max wheel L/V
	CSM 70	Not Met	Minimum Test Load: Wheel L/V ratio = 0.88 Truck L/V ratio = 0.50	0.80 max wheel L/V 0.50 max truck L/V
5.5.16 Standard Chapter XI Constant Curving	CSM 70	Not Met	Minimum Test Load: Wheel L/V ratio = 0.86 95% Wheel L/V ratio = 0.66 Maximum Test Load: 95% Wheel L/V ratio = 0.63	0.80 max wheel L/V 0.60 max wheel L/V 0.60 max wheel L/V
5.5.17 Special Trackwork	CSM 70	Met		

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## Definitions/Acronyms

A vs B-end	As designated by AAR standards, defining the directionality of a car
AAR	Association of American Railroads
AAR observer	A designated employee responsible for documenting that test operating procedures are followed
AAR-1B	Wheel profile as specified by AAR
Buffer car	A car that is part of a test train consist that is needed for overall train make-up (axle count, car type, etc)
CCSB	Constant contact side bearings
CCW	Counter-clockwise
CG	Center of Gravity
Chapter 11	MSRP Section C-Part II, M-1001, Chapter 11
Crossover	On track, an arrangement of two switches such that a train may change tracks where two or more parallel tracks are present
Curvature	The measurement of the tightness of a curve (high degree curvature = small radius of curvature)
CW	Clockwise
DOE	U.S. Department of Energy
EEC	AAR Equipment Engineering Committee
FRA	Federal Railroad Administration
Gage	The distance between rails, nominally 56.5" for standard gage
Grade crossing	Where a surface street crosses a railroad, on grade
HLRM	High-level Radioactive Material
Hunting	Lateral oscillating instability in the trucks, typically occurring at higher test speeds
Hz	Hertz (frequency measurement in cycles per second)
IWS	Instrumented wheelset
Kasgro	Atlas cask car manufacturer
KR wheel profile	Wheel profile specified by Chapter 11 for high-speed stability tests
L/V ratio	Ratio of the lateral load vs the vertical load on a wheel or combination of wheels
LVDT	Linear variable differential transducer
MSRP	Manual of Standards and Recommended Practices
MSU	Mini-Shaker Unit

RDL	Rail Dynamics Laboratory
Standard S-2043	MSRP governing the performance requirements of cars designed for HLRM
Special trackwork	Track that consists of switches or other track construction components that are not found in open track
Spiral	Transition between tangent track and a constant curvature
Superelevation (cant)	Relative height between rails within a curve (where the "outside," outermost rail is higher
Tangent track	Straight track
TTC	Transportation Technology Center. FRA facility northeast of Pueblo CO
TTCI	Transportation Technology Center, Inc. (A subsidiary of the Association of American Railroads)
URB	Urban Rail Building
URB Wye	Track wye in close proximity to the Urban Rail Building
WRM	Wheel Rail Mechanisms Loop

### 1. INTRODUCTION

The United States Department of Energy (DOE) contracted with Transportation Technology Center, Inc. (TTCI) to perform certification testing on its Atlas railcar. The Atlas railcar has been developed as part of DOE's Atlas railcar Design Project that is intended to meet the needs for future large-scale transport of high-level radioactive material (HLRM) as defined in AAR Standard S-2043 that includes spent nuclear fuel and high-level waste.

All tests were performed according to the Association of American Railroads' (AAR) *Manual of Standards and Recommended Practices* (MSRP), Standard S-2043, "Performance Specification for Trains Used to Carry High-Level Radioactive Material," Section 5.0 – Single Car Tests.<sup>1</sup> Single car testing of the Atlas railcar was conducted primarily at the United States Department of Transportation's Transportation Technology Center (TTC) near Pueblo, CO between April 2019 and August 2021. Static brake testing was conducted per relevant requirements of AAR Standards S-401 and S-486 at the manufacturer's facility prior to delivery.

## 2. ATLAS RAILCAR DESCRIPTION

The Atlas railcar was a 12-axle span bolster car with fittings to accommodate various cradles and end stops designed so the car can carry various casks used for transportation of spent nuclear fuel and/or high-level waste. The car deck was supported on two span bolsters. Each span bolster rested on three 2-axle trucks. Figure 1 shows the car with a test load installed. Table 1 shows the car dimensions.

Kasgro Rail Corporation (Kasgro) manufactured the Atlas railcar along with two prototype buffer railcars in 2018. The car delivered for testing was numbered IDOX 010001.



Figure 1. IDOX 010001 during Testing with Minimum Test Load

Dimension	Value
Length over pulling faces	78 feet 1-1/4 inches
Length over strikers	73 feet 5-1/4 inches
Span bolster spacing	38 feet 6 inches
Axle spacing on trucks	72 inches
Distance between adjacent truck centers	10 feet 6 inches

Table 1. Car Dimensions

The car used six Swing Motion<sup>®</sup> trucks (Figure 2). Each truck used two wheelsets with AAR Class K-axles and AAR1B narrow flange wheels. Narrow flange wheels were specified for this car because the increased gage clearance allowed more lateral movement for better performance. The trucks were specially designed to use a polymer element between the bearing adapter and side frame. This gave the truck a passive steering capability. Figure 3 shows the bearing adapter pad. Table 2 shows the truck configuration used for testing. The secondary suspension was made up of non-AAR-standard springs. A detailed description of these springs is given in Section 7.1.1.



Figure 2. Exploded view of Swing Motion<sup>®</sup> truck.



Figure 3. Roller Bearing Adapter Pad

Component	Description				
Secondary Suspension End Truck (A,B,D,E)	(2) 1-94, (2) 1-95, (2) 1-96, (4) 1-97, (4) 1-92, (4) 1-99				
Secondary Suspension Middle Truck (C,F)	(2) 1-88, (2) 1-89, (2) 1-90, (4) 1-91, (4) 1-92, (2) 1-93, (4) 1-99				
Primary suspension	12A Adapter Plus pads, ASF-Keystone part number 10522A				
Side Frames	F9N-10FH-UB				
Bolsters	B9N-71 EJFZ on A, F, and C-trucks B9N-71 HN-FX on B, D, and E-trucks				
Side Bearings	Miner TCC-III 60LT				
Friction Wedge, composition faced (four per truck)	ASF-Keystone Part number 48446				
Bearings and Adapters	AAR Class K 6 1/2 x 9 bearings with 6 1/2x9 Special Adapter ASF-Keystone Part number 10523A				
Center Bowl Plate	Metal Horizontal Liner				
	End Truck Average	Middle Truck Average			
Minimum Test Load Spring Nest Height	8.97 inches 9.13 inches				
Maximum Test Load Spring Nest Height	8.20 inches 8.17 inches				

#### Table 2. Car Configuration

The convention for wheel and truck identification is shown in Figure 4. The B-end of a railroad freight car is normally the end with the handbrake, but because the Atlas car had two handbrakes, the car manufacturer designated and stenciled the B-end. The right and left sides of the car are designated when standing at the B-end of the car and looking toward the A-end of the car. Axles are numbered starting from the B-end. For axle numbers greater than 9 the locations are stenciled with letters descending from Z.



Left

Figure 4. Axle and side naming convention.

#### 3. VARIATIONS IN COMPONENTS DURING TESTING

During initial tests the Atlas car loaded with the minimum test load showed some hunting instability at speeds above 65 mph. TTCI tested different side bearings, centerplate liners, and primary pads to solve the problem. Stiffer primary pads (prototype chlorosulfonated polyethylene or CSM 70 pads) were the only change that improved the hunting performance. After the change to stiffer pads resulted in improved hunting stability performance, all Standard S-2043 prescribed dynamic test regimes were completed with the CSM 70 pads. However, using these stiffer pads, car performance did not meet Standard S-2043 criteria in dynamic curving or curve with single rail perturbation regimes.

On October 15, 2020, TTCI reviewed the results with the AAR EEC. The EEC directed TTCI to re-test the car with softer primary pads with minimum test load in the dynamic curving regime. because the car would be limited to less than 50 mph by AAR circular OT-55 when in HLRM service the EEC noted that curving performance was more important than high speed stability performance.

During the testing program, TTCI tested the car with a total of four models of primary suspension pad. The pads are made from chlorosulfonated polyethylene (CSM) and are categorized by the Shore D durometer hardness value. The production pads the car arrived with were CSM 58. TTCI also tested the car with prototype pad types CSM 70, CSM 68, and CSM 65. CSM 58 pads are designated for their minimum hardness value, while the CSM 70 pads are designated for their target hardness value.

The hunting regime was tested with CSM 58 pads in both the minimum and maximum test load conditions. The dynamic curving regime was tested with CSM 58 pads in the minimum test load condition. All other dynamic tests were completed with CSM 70 pads. Considering the results of curving and hunting tests, the production CSM 58 pads provide improved performance overall, when compared to the alternative pad materials that were tested. The effect of the pad change on other regimes will be evaluated using modeling and documented in the post-test analysis report. Table 3 displays the tests completed and the adapter pad type that was tested.

The production CSM 58 pads were chosen for use in service based on the balance of curving and high-speed stability performance.

Standard S-2043 Section	Component Type Tested
5.2 Nonstructural Static Tests	
5.2.1 Truck Twist Equalization	CSM 58
5.2.2 Carbody Twist Equalization	CSM 58
5.2.3 Static Curve Stability	CSM 58
5.2.4 Horizontal Curve Negotiation	CSM 58
5.4 Structural Tests	
5.4.2 Squeeze (Compressive End) Load	CSM 58
5.4.3 Coupler Vertical Loads	CSM 58
5.4.4 Jacking	CSM 58
5.4.5 Twist	CSM 58
5.4.6 Impact	CSM 58
5.5 Dynamic Tests	
5.5.7 Hunting	CSM 58, CSM 65, CSM 68, CSM 70
5.5.8 Twist and Roll	CSM 70
5.5.9 Yaw and Sway	CSM 70
5.5.10 Dynamic Curving	CSM 58, CSM 65, CSM 68, CSM 70
5.5.11 Pitch and Bounce (Chapter XI)	CSM 70
5.5.13 Single Bump Test	CSM 70
5.5.14 Curve Entry/Exit	CSM 70
5.5.15 Curving with Single Rail	CSM 70
Perturbation	
5.5.16 Standard Chapter XI Constant	CSM 70
5.5.17 Special Trackwork	CSM 70

#### 4. EMPTY CAR CONFIGURATION

The Standard S-2043 covers trains and equipment carrying HLRM. The DOE does not plan to put any empty Atlas railcars in trains carrying HLRM. Rather. the intention is to move the empty cars as freight. For this reason, the EEC listed the following actions in a letter dated March 19, 2019 (Appendix A):

- The EEC confirmed that the lightest Atlas railcar to operate in HLRM trains, loaded with an empty cask, be approved under Standard S-2043 rather than an empty car as described in Standard S-2043.
- The EEC confirmed that approving the empty Atlas railcar under M-1001 is the proper approach. Note that approval can only be made under Chapter 12 for Controlled Interchange.
- The EEC approved the DOE's request to classify the Atlas railcar as category D based on its similarities with the empty Navy M-290 HLRM car which has been approved under M-1001 and confirmed that Chapter 11 testing need not be conducted. Category D is for cars with insignificant differences from previously approved cars.

#### 5. TEST LOADS / TEST CONFIGURATIONS

Orano Federal Services (the prime contractor to the DOE for the design and fabrication of the prototype railcar being tested) developed detailed designs for the test loads to simulate the minimum and maximum condition HLRM cask/cradle combinations (packages) the Atlas railcar was designed to transport<sup>2</sup>. The minimum test load assembly was designed to simulate the lightest package (MP197), and the maximum test load assembly was designed to simulate the heaviest package (HI-STAR 190XL).

A single modular test load design that can meet both the minimum and maximum test load conditions was developed. The modular test load assembly consists of a central beam assembly with three weight bundle assemblies that are welded to the frame. Each weight bundle assembly consists of steel plates that are permanently tensioned together with tie rods. Two cradle assemblies are designed to support the central assembly on top of the DOE Atlas railcar. The minimum test load cradle uses a central shear key to support longitudinal loading, while the maximum test load cradle uses end stop assemblies for longitudinal support. The minimum and maximum test load assemblies are completed by bolting on additional weight bundle assemblies. These weight bundles are also composed of steel plates tensioned with tie rods.

Figure 5 shows the central beam assembly being mounted on the minimum test load cradle. Figure 6 shows the minimum test load assembly and its cradle mounted on the Atlas railcar. Figure 7 shows the maximum test load with cradle and end stops.

Table 4 shows the car loading conditions. As explained above, the first condition (empty car) was not tested to Standard S-2043, while the other two conditions were tested. The weights are summed using the measurements made on the TTC track scale.

Condition	Cask/Cradle Description	Load (pounds)	Combined CG Height (in) <sup>*</sup>	Weight on Rail (pounds)**	
Empty Atlas Railcar	None	0	40	222,050	
Minimum Test Load	Empty MP-197	199,000	75	421,050	
Maximum Test Load	Loaded HI-Star 190 XL	487,000	95	709,050	

Table 4. Weight Conditions used in Testing

\*CG Heights estimated not including deck or spring deflection

\*\*Actual TTCI scale measurements



Figure 5. Central Beam Assembly Being Mounted on Minimum Test Load Cradle



Figure 6. Minimum Test Load Assembly Mounted on Atlas Railcar



Figure 7. Maximum Test Load Assembly with End Stops Mounted on Atlas Railcar

#### 6. TEST OVERVIEW

Standard S-2043 requires testing to be conducted in two phases, single car tests and multiple car tests. Each railcar type that will eventually be included in a Standard S-2043 compliant train must first undergo a series of single car tests as described in Standard S-2043 paragraph 5.0. These tests are broken down into several groups: Vehicle Characterization, Nonstructural Static Tests, Static Brake Tests, Structural Tests, and Dynamic Tests. The Static Brake Tests were conducted by Kasgro before the railcar left its facility.

The single car tests are followed by a series of multiple car tests as described in Standard S-2043 Paragraph 6.0. Multiple-car tests are designed to verify that the individual railcars do not adversely affect the performance of adjacent railcars. The multiple-car test train consist must match the anticipated HLRM train as closely as possible, with a minimum of one of each type of railcar to be used.

This report provides single car test results only for the Atlas railcar. Single car test results for other railcar types will be reported separately.

## 7. OBJECTIVE

The objective of the testing reported here was to determine if the DOE's Atlas railcar met the single car test requirements of AAR Standard S-2043, in preparation for inclusion in an AAR Standard S-2043 compliant train. If the AAR EEC provides conditional approval based on this report (and test reports for additional cars being prepared in parallel), the DOE plans to move forward with multiple car tests. The consist for multiple car testing is expected to include an Atlas cask car, two buffer cars, and a rail escort vehicle.

#### 8. RESULTS

This section provides descriptions and results of each of the tests conducted at TTC under the AAR Standard S-2043 as well as the static brake tests conducted at the Kasgro facility. Any

variances from the specification will be noted. Each section contains a brief description of the test conduct. The test plan, included in Appendix B, contains additional test description information.

#### 8.1 Characterization Tests

Characterization tests were conducted to verify that the car and its components were constructed as designed. The vehicle characterization tests include the following:

- Component characterization
- Vertical suspension stiffness and damping
- Lateral suspension stiffness and damping
- Truck rotation stiffness and breakaway moment
- Interaxle longitudinal stiffness
- Modal characterization

Standard S-2043 requires that measured suspension values be compared to the values used in the original model as required by Standard S-2043, Paragraph 4.3 and that the model be adjusted if the values are measurably different from those used in the original model. Detailed comparisons of characterization results and the model inputs will be provided in the "Post-Test Analysis Report" described in Standard S-2043, Paragraph 8.5. Where possible, preliminary comparisons are provided in the test descriptions below. Characterization test results are provided in Sections 8.1.1 to 8.1.6 of the current report.

#### 8.1.1 <u>Component Characterization Tests</u>

TTCI tested the secondary springs and constant contact side bearings (CCSB). Component characterization tests were carried out on a 50,000-pound MTS load frame. TTCI performed component characterization tests on May 20, 2019 and May 21, 2019. Adam Klopp, TTCI Principal Investigator I, witnessed the component characterization tests as the AAR Observer, per Standard S-2043 requirements.

Because it was determined that a component test could not adequately capture the performance, primary pads were not tested as a separate component. Instead, the properties of the primary pads were measured during the system characterization tests.

The Atlas railcar uses different spring group arrangements for the middle and end trucks of each span bolster, as shown in Figure 8. Two samples of each spring type were selected from the car and characterized in a load frame. The following measurements were recorded:

- Unloaded free height
- Stiffness
- Solid height
- Wire diameter

Table 5 shows the spring characteristics from the manufacturer and Figure 8 shows the layout of the spring nests. More details on these secondary suspension coil springs can be found in "S-

2043 Certification: Preliminary Simulations of Kasgro-Atlas 12-Axle Cask Car" (P-17-021)<sup>3</sup> and "Spring Test Requirements and Tolerances Procedure #12 Rev. 4"<sup>4</sup>. Table 6, Table 7, and Table 8 show the test results of each spring type vs the various spring specifications and the acceptance tolerances.

Springs 1-99 on the end-truck were not characterized with the 1-99 mid-truck springs. Data shown for the 1-99 end-truck springs was collected on April 20, 2021, outside of the regular characterization effort. These tests were conducted by Dennis Rule and Juan Carlos Valdez-Salazar but were not witnessed by an official observer. However, the spring rates of these springs were within 1% difference of those tested during the regular characterization effort.

All springs tested fell within the acceptable rate range for an individual spring. It should be noted that three spring types (1-93, 1-95, and 1-99) tested outside of the acceptable spring rate range for a given spring population. For example, the 1-93 springs are specified for 2,219 lb/in rate, but tested at 2,431 lb/in (9% higher than the spec) which is within the acceptance range of an individual spring (but fell outside acceptable range for a spring population), as shown in Table 8. However, the overall equivalent spring rate for the spring nests tested were within 4.5% of the specifications, as shown in Table 9.



Figure 8. Spring Group General Arrangement

Spring	Туре	Description	Bar Diameter	Free Height	Solid Height	Spring Rate
Group	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(inch)	(inch)	(inch)	(lb/inch)
	1-88	Control Coil Outer	25/32	11 23/32	6 11/16	1,161
	1-89	Control Coil Inner	1/2	11 23/32	6 11/16	500
N 4: -I	1-90	Empty Coil Outer	27/32	13	6 11/16	1,074
Truck	1-91	Empty Coil Inner	1/2	13	6 11/16	348
	1-92	Load Coil Outer	1 1/16	9 1/4	6 11/16	4,183
	1-93	Load Coil Inner	11/16	9 1/4	6 11/16	2,219
	1-99	Load Coil Inner Inner	3/8	7 1/2	5 3/8	550
	1-94	Control Coil Outer	13/16	11 3/32	6 11/16	1,328
	1-95	Control Coil Inner	17/32	11 3/32	6 11/16	656
End Truck	1-96	Empty Coil Outer	31/32	11	6 11/16	2,409
	1-97	Empty Coil Inner	19/32	11	6 11/16	934
	1-92	Load Coil	1 1/16	9 1/4	6 11/16	4,183
	1-99	Load Coil Inner Inner	3/8	7 1/2	5 3/8	550

Table 5. Spring Characteristics from the Manufacturer

Spring	Spring Type	Description	Bar Diameter	Free Height	Solid Height	Spring Rate
Group		Description	(inch)	(inch)	(inch)	(lb/inch)
	1-88	Control Coil Outer	0.500	11.81	6.46	1,158
	1-88	Control Coil Outer	0.500	11.75	6.36	1,155
	1-89	Control Coil Inner	0.776	11.81	6.57	514
	1-89	Control Coil Inner	0.773	11.75	6.34	528
	1-90	Empty Coil Outer	0.823	13.13	6.57	1,044
	1-90	Empty Coil Outer	0.825	13.13	6.46	1,055
Mid	1-91	Empty Coil Inner	0.500	13.19	6.80	360
Truck	1-91	Empty Coil Inner	0.498	13.13	6.78	354
	1-92	Load Coil Outer	1.063	9.25	6.52	4,329
	1-92	Load Coil Outer	1.066	9.44	6.77	4,356
	1-93	Load Coil Inner	0.684	9.31	6.35	2,385
	1-93	Load Coil Inner	0.689	9.19	6.21	2,477
	1-99	Load Coil Inner Inner	0.375	7.50	5.24	596
	1-99	Load Coil Inner Inner	0.375	7.50	5.37	605
	1-94	Control Coil Outer	0.800	11.19	6.49	1293
	1-94	Control Coil Outer	0.802	11.19	6.59	1337
	1-95	Control Coil Inner	0.535	11.06	6.31	713
	1-95	Control Coil Inner	0.532	11.06	6.29	708
	1-96	Empty Coil Outer	0.959	11.00	6.51	2434
End	1-96	Empty Coil Outer	0.957	11.13	6.30	2351
TTUCK	1-97	Empty Coil Inner	0.586	11.13	6.38	888
	1-97	Empty Coil Inner	0.597	11.06	6.38	945
	1-92	Load Coil	1.067	9.25	6.52	4399
	1-92	Load Coil	1.064	9.19	6.49	4385
	1-99	Load Coil Inner Inner	0.375	7.72	5.60	594
	1-99	Load Coil Inner Inner	0.375	7.71	5.62	598
*Data ind	cludes two	springs of each type, qua	antity 26 of th	e 224 spring	s in the railca	ar

Table 6. Spring Characteristic from Testing\*

			Bar	Free	Solid	Spring
Spring Group	Spring Type		Diameter	Height	Height	Rate
		Description	(percent	(percent	(percent	(percent
•			difference	difference	difference	difference
	1-88	Control Coil Outer		1%	-3%	0%
	1-88	Control Coil Outer	0%	0%	-5%	0%
	1-00	Control Coil Inner	-1%	1%	-2%	3%
	1 90	Control Coil Inner	-170	0%	-2 /0 59/	570 6%
	1-09		-170	0%	-5%	0%
	1-90		-2%	1%	-2%	-3%
	1-90	Empty Coll Outer	-2%	1%	-3%	-2%
Mid	1-91	Empty Coil Inner	0%	1%	2%	4%
Truck	1-91	Empty Coil Inner	0%	1%	1%	2%
	1-92	Load Coil Outer	0%	0%	-3%	3%
	1-92	Load Coil Outer	0%	2%	1%	4%
	1-93	Load Coil Inner	-1%	1%	-5%	7%
	1-93	Load Coil Inner	0%	-1%	-7%	12%
	1-99	Load Coil Inner Inner	0%	0%	-3%	8%
	1-99	Load Coil Inner Inner	0%	0%	0%	10%
	1-94	Control Coil Outer	-2%	1%	-3%	-3%
	1-94	Control Coil Outer	-1%	1%	-1%	1%
	1-95	Control Coil Inner	1%	0%	-6%	9%
	1-95	Control Coil Inner	0%	0%	-6%	8%
E	1-96	Empty Coil Outer	-1%	0%	-3%	1%
End	1-96	Empty Coil Outer	-1%	1%	-6%	-2%
TTUCK	1-97	Empty Coil Inner	-1%	1%	-5%	-5%
	1-97	Empty Coil Inner	1%	1%	-5%	1%
	1-92	Load Coil	0%	0%	-2%	5%
	1-92	Load Coil	0%	-1%	-3%	5%
	1-99	Load Coil Inner Inner	0%	3%	4%	8%
	1-99	Load Coil Inner Inner	0%	3%	4%	9%

Table 7. Comparison of the Spring Characteristic from Testing to theManufacturer Specification

		Design Data		Test Data	Spring Rate, Population Avg			Spring Rate, Individual			
Spring Group	Туре	Description	Qty	Spring Rate (Ib/in)	Spring Rate (lb/in)	Min (Ib/in)	Max (Ib/in)	Within req'd range	Min (Ib/in)	Max (Ib/in)	Within req'd range
	1-88	Control Coil Outer	2	1,161	1,157	1,075	1,248	True	902	1,421	True
	1-89	Control Coil Inner	2	500	521	463	537	True	389	612	True
	1-90	Empty Coil Outer	2	1,074	1,050	974	1,175	True	773	1,376	True
Mid	1-91	Empty Coil Inner	4	348	357	316	381	True	251	446	True
Truck	1-92	Load Coil Outer	4	4,183	4,367	3,830	4,545	True	3,115	5,259	True
	1-93	Load Coil Inner	2	2,219	2,431	2,032	2,410	False*	1,652	2,790	True
	1-99	Load Coil Inner Inner	4	550	598.25	516	595	False*	437	673	True
	1-94	Control Coil Outer	2	1,328	1,315	1,242	1,416	True	1,069	1,589	True
	1-95	Control Coil Inner	2	656	710.5	614	700	False*	529	786	True
End Truck	1-96	Empty Coil Outer	2	2,409	2,393	2,256	2,564	True	1,949	2,872	True
	1-97	Empty Coil Inner	4	934	916.5	875	994	True	756	1,113	True
	1-92	Load Coil	4	4,183	4,367	3,830	4,545	True	3,115	5,259	True
	1-99	Load Coil Inner Inner	4	550	598.25	516	595	False*	437	673	True

# Table 8. Comparison of the Tested Springs vs the Manufacturer Specifications and AcceptanceTolerances

\*The small number of samples tested does not reflect the population average. The rate still falls within the criteria for a single spring. The car manufacturer's (Kasgro's) procedure is to have the manufacturer test every spring.

# Table 9. Spring rate equivalency at nominal load for the entire spring nest, based on the individualspring rates

Spring Rate Equivalency, Complete Nest		
	Mid Truck	End Truck
Specification (lb/in)	30,232	31,454
Tested (lb/in)	31,606	32,364
Percent Diff (%)	4.5%	2.9%

The car is equipped with Miner TCC-III 60LT CCSB between each truck and the span bolsters. Figure 9 shows the side bearings. The setup height of each CCSB is 5 1/16 inches. Two samples were installed in a load frame so the force and displacement characteristics of the samples could be measured. The side bearings were tested in near new condition before any dynamic testing was performed. The side bearings, including the steel cages, were tested as complete components. The loads were applied using constant velocity inputs at a rate of about 0.28 inches per second. Figure 10 shows the test result from an end truck (B-truck) right side bearing and Figure 11 shows the test result from a middle truck (C-truck) left side bearing.



Figure 9. Miner TCC-III 60LT CCSB



Figure 10. B-Truck Right Side CCSB Force-Displacement Data



Figure 11. C-Truck Left Side CCSB Force-Displacement Data

#### 8.1.2 Vertical Suspension Stiffness and Damping

The vertical suspension stiffness of the assembled truck was measured on the Mini-Shaker Unit (MSU). One end truck and one middle truck were tested. Each truck tested was installed in a special flat car that had connections for the vertical and lateral MSU actuators.

Displacements were measured across the primary and secondary suspension during vertical characterization tests. Tests were performed in the minimum and maximum loaded conditions. Vertical suspension stiffness and damping tests were performed on June 11, 2019, June 13, 2019, June 25, 2019, and June 26, 2019. Although the trucks were broken-in on load frames at Amsted and during the 1,400-mile journey from Kasgro's facility to TTC, there was no noticeable wear. Adam Klopp and Xinggao Shu, TTCI's Principal Investigators, witnessed the vertical suspension and damping tests as the AAR Observer, per Standard S-2043 requirements.

Tests were performed at loads equivalent to minimum and maximum test load condition with the wedges installed. Tests were performed at maximum test load condition with wedges removed. The purpose for wedges removed tests was to verify the solid height and to document wedge damping. With wedges removed TTCI was able to move the suspension over a wide enough range to observe the stiffness and damping at both the minimum and maximum test load spring nest height when the test car was loaded with the equivalent of maximum test load. Each configuration was run at 0.1 Hz, 0.5 Hz, and 2 Hz, except for the vertical test with wedges removed. This test was run at 0.1 Hz only to prevent exciting the undamped rigid body modes. The input forces and displacements were adjusted for each run to achieve the desired input range within the capability of the MSU hydraulic and control systems. At a low frequency (0.1 Hz), the suspension was pushed to the stops where possible, but lower amplitude inputs were used at higher frequencies.

The force supplied by the hydraulic actuators was measured by the load cells installed between the actuators and the specially welded brackets where the vertical forces were applied. Vertical forces were also measured under each wheel of the truck using loadbars (load cells used in place of rails). The displacements across the secondary suspension were recorded using string potentiometers. Part of the instrumentation is shown in Figure 12 and Figure 13.



Figure 12. String Potentiometer for Measuring Spring Vertical Displacement


Figure 13. Load Bar for Measuring Vertical Force

The motion between the left and right-side frame and one axle's bearing adapters was measured using six Linear Variable Differential Transformers (LVDTs) on each side. The LVDTs were positioned to allow for the calculation of the relative motion between the side frame and the bearing adapter in the longitudinal, lateral, vertical, roll, pitch, and yaw directions.

The data analysis consisted of preparing force versus displacement plots from the measured wheel/rail forces and displacements across the suspension components. These cross-plots were used to obtain suspension stiffness and damping values.

The results are reported on a truck-by-truck basis by using the total weight on rail of the four wheels, and the average displacement of the two spring sets. The averages of the slopes from the top (loading) and bottom (unloading) regression lines are reported as the stiffness, and the difference in y-values (forces) at displacement corresponding to the dead weight are reported as the damping. For example, when the initial spring displacement was set to zero under dead weight, the difference in the loading vs. unloading force y-intercept values is reported as damping.

Table 10, Table 11, Table 12, Table 13, Table 14, and Table 15 show the results for the vertical tests performed on the Atlas railcar. The listed values are the average values per truck set, rather than the individual values per spring nest or primary pad.

## Table 10. Vertical Test Results on End Truck with Wedges Installed and Minimum Load Spring Height

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Secondary Spring Stiffness (kips/inch)	Primary Pad Stiffness (kips/inch)	Secondary Spring Hysteresis Band Width (kips)	Primary Pad Hysteresis Band Width (kips)	
0.1	70	775	9	29	
0.5	68	805	8	36	
2	67	945	10	26	

## Table 11. Vertical Test Results on End Truck with Wedges Installed and Maximum Load Spring Height

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads					
Frequency (Hz)	Secondary Spring Stiffness (kips/inch)	Primary Pad Stiffness (kips/inch)	Secondary Spring Hysteresis Band Width (kips)	Primary Pad Hysteresis Band Width (kips)		
0.1	70	850	12	42		
0.5	70	1137	13	30		
2	71	1,267	14	24		

# Table 12. Vertical Test Results on End Truck with Wedges Removed and Maximum Load Spring Height

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Secondary Spring Stiffness (kips/inch)	Primary Pad Stiffness (kips/inch)	Secondary Spring Hysteresis Band Width (kips)	Primary Pad Hysteresis Band Width (kips)	
0.1	62	1004	4	42	

## Table 13. Vertical Test Results on Middle Truck with Wedges Installed and Minimum Load Spring Height

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Secondary Spring Stiffness (kips/inch)	Primary Pad Stiffness (kips/inch)	Secondary Spring Hysteresis Band Width (kips)	Primary Pad Hysteresis Band Width (kips)	
0.1	69	921	14	28	
0.5	67	1,064	14	22	
2	64	1,152	13	16	

## Table 14. Vertical Test Results on Middle Truck with Wedges Installed and Maximum Load Spring Height

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Secondary Spring Stiffness (kips/inch)	Primary Pad Stiffness (kips/inch)	Secondary Spring Hysteresis Band Width (kips)	Primary Pad Hysteresis Band Width (kips)	
0.1	68	916	13	37	
0.5	68	1,190	17	20	
2	68	2,040	19	25	

## Table 15. Vertical Test Results on Middle Truck with Wedges Removed and Maximum Load Spring Height

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Secondary Spring Stiffness (kips/inch)	Primary Pad Stiffness (kips/inch)	Secondary Spring Hysteresis Band Width (kips)	Primary Pad Hysteresis Band Width (kips)	
0.1	61	1,797	1	51	

Figure 14 and Figure 15 show examples of the data for the secondary suspension of the end truck and middle truck respectively. The sharp change in slope on the left side of the graph indicates where the springs become solid. The change in slope on the right side of the series indicates where the bolster loses contact with the load coils and is in contact only with the empty coils. Figure 16 shows an example of the data for the primary suspension. Negative displacements indicate compression and positive displacements indicate extension.



Figure 14. Truck total vertical wheel load plotted against average secondary suspension displacement, wedges installed, end truck, maximum test load, 0.1Hz.



Figure 15. Truck total vertical wheel load plotted against average secondary suspension displacement, wedges installed, middle truck, maximum test load condition, 0.1Hz



Figure 16. Truck total vertical wheel load versus average primary suspension displacement, end truck, maximum test load, at 0.1 Hz input

### 8.1.3 Lateral Suspension Stiffness and Damping

Lateral characterization tests were performed by connecting one actuator between the MSU reaction mass and the carbody. One end truck and one middle truck were tested. The trucks were tested in the minimum and maximum loaded cask conditions. Loads were applied at several frequencies: 0.1 Hz, 0.5 Hz and 2.0 Hz, but the most consistent results were found at the lowest frequencies. Input forces and displacements were adjusted for each run to achieve the desired input range within the capability of the MSU hydraulic and control systems. At low frequencies such as 0.1 Hz, the suspension was pushed to the stops where possible, but lower amplitude inputs were used at higher frequencies. Figure 17 shows the MSU configured for lateral characterization testing.

TTCI performed lateral suspension stiffness and damping tests on July 3, 2019, July 8, 2019, July 9, 2019. July 11, 2019, and July 12, 2019. Although the trucks were broken-in on load frames at Amsted and during the 1,400-mile journey from Kasgro's facility to TTC, there was no noticeable wear. Adam Klopp and Xinggao Shu, TTCI Principal Investigators, witnessed the lateral suspension and damping tests as the AAR Observer, per Standard S-2043 requirements.

Tests were performed at loads equivalent to minimum and maximum test load condition with the wedges installed. Tests were performed at maximum test load condition with wedges removed. The purpose for wedges removed tests was to verify the total lateral clearance and to document wedge damping. TTCI believes documenting this condition in the load condition equivalent to the maximum test load is adequate to document these parameters.



Figure 17. Flat Car Connected to the MSU during Lateral Characterization Tests

The Swing Motion<sup>®</sup> truck design allows the side frames to roll slightly about the side frame to bearing adapter connections to a greater extent than possible in a typical freight car truck. This allows for additional lateral transom and truck bolster displacement. The displacement between the bolster and transom was measured to determine the shear stiffness of the spring nests. Additional tests were run while restraining the transom lateral displacement by connecting a rigid bar laterally between the transom and the MSU reaction mass.

The lateral tests were run at 0.1Hz, 0.5Hz, and 2Hz with wedges installed and at 0.1Hz with wedges removed. The tests with the restrained transom were run at 0.1 Hz only.

The force supplied by the hydraulic actuator was measured by a load cell installed between the actuator and the specially welded bracket where the lateral force was applied. The lateral displacements were recorded by laser transducers and a series of LVDTs. The setup and part of the instrumentation are shown in Figure 18 and Figure 19.

These trucks also include a primary pad as shown in Figure 3. This pad allows some lateral movement between the side frames and the axles that works in series with the effect of side frame roll. The motion between the left- and right-side frame and the axle 2 bearing adapters was measured using six LVDTs on each side. The LVDTs were positioned to allow the calculation of the relative motion between the side frame and the bearing adapter in the longitudinal, lateral, vertical, roll, pitch, and yaw directions. Because the two primary suspension

pads work in parallel in the lateral direction, only the combined (or average) stiffness and damping can be measured. The lateral stiffness reported is relative to the lateral movement between the side frame and axle at a vertical position equal to the top of the bearing adapter.

Table 16, thru Table 21 show the results from the lateral suspension and damping tests.



Figure 18. Load Cell for Lateral Force Measurements



Figure 19. Instrumentation Setup to Measure Lateral Movements of Pads

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Spring Stiffness (kips/inch)	Pad Stiffness (kips/inch)	Spring Hysteresis Band Width (kips)	Pad Hysteresis Band Width (kips)	
0.1	8	132	10	10	
0.5	8	137	9	7	
2	23	220	10	6	
0.1 Transom Restrained	15	NA	12	NA	

Table 16. Lateral Suspension Test for End Truck (Wedges Installed and Minimum Load Condition)

Table 17. Lateral Suspension Test for End Truck (Wedges Installed and Maximum Load Condition)

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Spring Stiffness (kips/inch)	Pad Stiffness (kips/inch)	Spring Hysteresis Band Width (kips)	Pad Hysteresis Band Width (kips)	
0.1	14	233	13	9	
0.5	14	265	12	11	
2	19	329	13	10	
0.1 Transom Restrained	23	NA	13	NA	

# Table 18. Lateral Suspension Test for End Truck (Wedges Removed and Maximum LoadCondition)

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Spring Stiffness (kips/inch)	Pad Stiffness (kips/inch)	Spring Hysteresis Band Width (kips)	Pad Hysteresis Band Width (kips)	
0.1	16	389	5	7	
0.1 Transom Restrained	26	NA	3	NA	

# Table 19. Lateral Suspension Test for Middle Truck (Wedges Installed and Minimum LoadCondition)

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Spring Stiffness (kips/inch)	Pad Stiffness (kips/inch)	Spring Hysteresis Band Width (kips)	Pad Hysteresis Band Width (kips)	
0.1	6	110	11	10	
0.5	6	108	10	8	
2	10	133	12	8	
0.1 Transom Restrained	9	NA	9	NA	

# Table 20. Lateral Suspension Test for Middle Truck (Wedges Installed and Maximum LoadCondition)

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Spring Stiffness (kips/inch)	Pad Stiffness (kips/inch)	Spring Hysteresis Band Width (kips)	Pad Hysteresis Band Width (kips)	
0.1	13	301	16	14	
0.5	13	327	15	12	
2	19	427	16	10	
0.1 Transom Restrained	19	NA	14	NA	

	Aggregate of Whole Truck, Two Spring Nests or Four Primary Pads				
Frequency (Hz)	Spring Stiffness (kips/inch)	Pad Stiffness (kips/inch)	Spring Hysteresis Band Width (kips)	Pad Hysteresis Band Width (kips)	
0.1	14	340	7	8	
0.1 Transom Restrained	23	NA	9	NA	

 Table 21. Lateral Suspension Test for Middle Truck (Wedges Removed and Maximum Load

 Condition)

Figure 20 and Figure 21 show examples of the Lateral Suspension Stiffness and Damping Test results for the end truck at the minimum test load. The side frames were allowed to swing for the test results shown in Figure 20 but the transom was restrained to prevent the side frames from swinging for the test result shown in Figure 21. When the transom is free to swing the total clearance is over three inches, and when the transom is restrained, the total clearance is under two inches.

Figure 22 shows primary suspension lateral displacement plotted against lateral force for the middle truck at the maximum test load.



Figure 20. Truck lateral load plotted against lateral secondary suspension displacement. End truck with wedges, minimum test load, 0.1 Hz.



Figure 21. Truck lateral load plotted against lateral secondary suspension displacement. End truck with wedges, minimum test load, transom restrained, 0.1 Hz.



Figure 22. Primary suspension with wedges, middle truck, maximum test load, 0.1 Hz

## 8.1.4 Truck Rotation Stiffness and Breakaway Moment

Truck rotation stiffness and breakaway moments were measured by suspending one end of the car on air tables and measuring the force required to rotate the trucks relative to the span bolster and the span bolster relative to the carbody. The opposite end of the car was raised up to ensure that the car was leveled when the air tables were inflated. Hydraulic actuators were used to rotate

the tables. To ensure that an equal load was applied on each side of the truck, and to minimize lateral motion and skewing of the air tables, the actuators faced in opposite directions during these tests. These tests were performed at a very low rotational frequency and were considered static tests. These tests occurred between August 21, 2019 and September 5, 2019.

During these tests the centerplates were lubricated with a lubrication disk (Pennsylvania Railcar Part Number D073243) and the CCSB were installed during the test. Adam Klopp, Xinggao Shu, and Abe Meddah, TTCI Principal Investigators, witnessed the truck rotation stiffness and breakaway tests as the AAR Observers per Standard S-2043 requirements. The tests performed are shown in Table 22. Figure 23, Figure 24, and Figure 25 show the experimental set up for these tests.

Truck Position	Loading Condition	Loading Condition
В	Minimum	Maximum
С	Minimum	Maximum
D	Minimum	Maximum
Span Bolster	Minimum	Maximum

Table 22. Truck Rotation and Break Away Moment Matrix



Figure 23. Truck Rotation Setup with Truck Floating on Air Table and One Lateral Actuator



Figure 24. Test Setup for the Span Bolster Test Showing Connected Air Tables



Figure 25. String Potentiometers Used for Truck Rotation Measurement

Table 24 shows the measured friction moments for each condition tested. The coefficient of friction in the centerplate was estimated using the following equation:

$$\mu = \frac{3 (Torque - 2SBld \times SBdst \times \mu_{sb})(CPrad^{2} - Hrad^{2})}{2 (Tld - 2 \times SBld)(Cprad^{3} - Hrad^{3})}$$

Where:

- Torque is the average turning torque measured in the test
- SBld is the CCSB preload measured during side bearing component characterization
- SBdst is the distance from the canter of rotation to the CCSB mounting locations, 25-inches
- $\mu_{sb}$  is the assumed coefficient of friction between the CCSB and the body
- Cprad is the centerplate radius
- Hrad is the centerplate hole radius
- Tld is the load carried by the truck center plate and side bearings

Side bearing preload was taken at the middle of the hysteresis loop at setup height shown in Figure 10, 5,240 pounds. The truck rotation test was performed shortly after the car was built. When the side bearings were installed on the new car, a light coat of lubricant was applied to help with break-in. This lubricant had not worn off at the time of the test, so TTCI estimated the coefficient of friction between the truck side bearings and side bearing wear plate was 0.2. The span bolster side bearings were gap type side bearings and therefore contributed no resistance to the span bolster turning moment.

The truck loads were obtained from the nominal load bar readings during the equalization test, shown in Table 23. The span bolster weight (25,200 pounds), truck weight (11,000 pounds), and side bearing preload (5,240 pounds) were subtracted from the weight on rail shown in Table 23 to calculate the load on the span bolster and truck center plates. Figure 26 shows a plot of the data for the run showing the highest aggregate centerplate friction coefficient (0.30) on one of the D-truck maximum load test runs.

Truck	Maximum Test Load Condition*	Minimum Test Load Condition*
Gross car Weight (pounds)	714,000	425,000
B-Truck (pounds)	135,000	86,000
C-Truck (pounds)	111,000	54,000
D-Truck (pounds)	130,000	76,000
Span Bolster (pounds)	376,000	216,000

 Table 23. Loads on Trucks and Span Bolster, Nominal Loads from Truck Load Equalization Test

\* Values summed from inidividual wheel loads measured with load bars. Due to limits of measurement accuracy these values may not match scale weights.

	Maximum Load Condition		Minimum Load Condition	
Truck	Mean Torque 1,000 inch- pound	Center Plate Friction Coefficient (μ)	Mean Torque 1,000 inch- pound	Center Plate Friction Coefficient (μ)
B-Truck	150	0.14	140	0.19
C-Truck	220	0.28	120	0.23
D-Truck	260	0.30	117	0.16
Span Bolster	450	0.18	225	0.16

#### Table 24. Truck Rotation Moments and Estimates of the Associated Friction Coefficients

Air Table Test D Max 3\_2019\_09\_04\_112318.d7d



Figure 26. Example of Air Table Data for a D-truck of Atlas Car with Maximum Load

### 8.1.5 Interaxle Longitudinal Stiffness

The longitudinal stiffness of the axle to side frame connection is critical to vehicle performance in curving and high-speed stability regimes. The interaxle longitudinal stiffness is measured by:

- Installing independently rotating wheels with spindles at the bearing endcaps in the truck
- Mounting actuators and load cells between the spindles on each side of the truck
- Forcing the axles apart and pulling them together while measuring the force and displacement (Figure 27).

Runs were performed while pushing and pulling in phase on each side of the truck and separately while pushing on one side of the truck and pulling on the other side. TTCI performed the interaxle longitudinal stiffness test on July 17, 2019. Adam Klopp, TTCI Principal Investigator I, witnessed the interaxle longitudinal stiffness tests as the AAR Observer, per Standard S-2043 requirements.

The motion between the left and right side frame and the bearing adapters of one axle was measured using six LVDTs on each side. The LVDTs were positioned to allow the calculation of the relative motion between the side frame and the bearing adapter in the longitudinal, lateral, vertical, roll, pitch, and yaw directions.

The applied force at the axle centerline was vertically offset from the level of the axle to side frame connection. This caused the bearing adapters to pitch and shear longitudinally. The shear stiffness data in Table 25are based on longitudinal displacements at the level of the top of the bearing adapter. Pitch stiffness data are based on a rotation of the bearing adapter around the bearing. Axle centerline stiffness data are based on the longitudinal motion of the axle at its axis of rotation. Figure 28 shows example data for longitudinal axle stiffness tests.

Axle yaw stiffness data were determined during push-pull runs, and this data can be expressed as two longitudinal stiffnesses separated by the bearing centerline distance. The effective longitudinal stiffness was calculated from the axle yaw stiffness by this method for comparison with the direct measurements of primary longitudinal stiffness. Given the large variation in the direct measurement of axle centerline longitudinal stiffness, the values derived from axle yaw stiffness agree to within 15% of the average values from the direct measurements.



Figure 27. Configuration and Measurements for Interaxle Longitudinal Stiffness Tests

Duranti		Minimum Loading	Maximum Loading
Ргоретту		End Truck	End Truck
	Avg	38	39
Shear Stiffness	Min	16	18
	Max	60	64
	Avg	334	396
Pitch Stiffness	Min	159	213
	Max	447	571
Axle Centerline Longitudinal Stiffness	Avg	8	9
(1,000-pounds/inch, axle motion excited here	Min	3	5
is longitudinal without any yaw)	Max	10	14
	Avg	22,353	24,544
Axle Yaw Stiffness	Min	18,924	24,476
	Max	25,782	24,611
Axle Centerline Longitudinal Stiffness Derived from Axle Yaw (1,000-pounds/inch)	Avg	7.2	7.9

 Table 25. Side Frame to Axle Stiffness Data per Pad



Figure 28. Example Data for Longitudinal Axle Stiffness Tests Showing the Force and Displacement Across one Primary Pad

### 8.1.6 Modal Characterization

Modal characterization was performed to identify the rigid and flexible body modes of vibration for the vehicle. The Atlas car has a 48-foot deck, but the majority of the load is carried on a short cradle in the center of the car. The concentrated load has large mass and rotational inertias fixed over a short span in the center of the deck that causes the flexible body modes to be coupled with what are normally rigid body modes.

The Atlas car was excited through actuators attached at the B-end jacking locations. Figure 29 shows the car setup for lateral inputs. The car was tested in minimum and maximum load configurations, and wedges were removed for all tests. TTCI performed modal characterization tests between July 07, 2021, and August 06, 2021. Adam Klopp, TTCI Principal Investigator I, witnessed the modal characterization tests as the AAR Observer, per Standard S-2043 requirements.

Actuators were operated in force control at lower frequencies (0.2-10 Hz) and in displacement control for constant acceleration input at higher frequencies (3-30 Hz). In practice, the displacement control inputs were intended to be constant displacement but were limited by the actuator response and displacement amplitude reduced as frequency increased. Frequency was increased linearly with time for the frequency sweeps. The inputs included:

- Lateral excitation with one actuator
- Vertical excitation with one actuator

- Vertical excitation with two actuators operating in phase
- Vertical excitation with two actuators operating 180 degrees out of phase

The Atlas car deck was instrumented with five vertical accelerometers on the right edge, five vertical accelerometers along the left edge, and five lateral accelerometers along the right edge. Figure 30 shows the distribution of the accelerometers used during the modal test. The input forces and displacements were also recorded.



Figure 29. Actuator Attached to Carbody during Modal Testing with Lateral Input



#### Figure 30. Distribution of Accelerometers during the Atlas Railcar Modal Test

The test was performed according to the following sequence:

- 1. Vertical rigid body test runs (force control). Minimum load
- 2. Roll rigid body test runs (force control). Minimum load
- 3. Vertical flexible body test runs (displacement control). Minimum load
- 4. Twist flexible body test runs (displacement control). Minimum load

- 5. Vertical rigid body test runs. Maximum load
- 6. Roll rigid body test runs. Maximum load
- 7. Vertical flexible body test runs. Maximum load
- 8. Twist flexible body test runs. Maximum load
- 9. Lateral rigid body test runs (force control). Maximum load
- 10. Lateral flexible body test runs (displacement control). Maximum load
- 11. Lateral rigid body test runs. Minimum load
- 12. Lateral flexible body test runs. Minimum load

The accelerometer and force outputs were used to create Operational Deflection Shapes (ODS) and Frequency Response Functions (FRFs). The analysis of the ODS together with the frequency rate used for each test allows for the determination of the corresponding natural frequencies. Table 26 shows the results of the modal characterization tests. The bending mode on the maximum load condition could not be excited during these tests, most likely due to the additional stiffness created by the load distribution as described at the end of this section. This case is marked as Not Observed. Figure 31 shows an example of the FRFs determination. Each one of the peaks was evaluated and further refinements were made as necessary. Figure 32 shows the vertical bending mode at 8.49 Hz.

Mode Type	Mode	Minimum Test Load	Maximum Test Load
RIGID BODY	Bounce	2.22	2.04
	Pitch	3.82	3.75
	Upper Center Roll	2.63	2.30
	Lower Center Roll	0.80	0.78
	Yaw	1.62	1.56
FLEXIBLE BODY	Twist	15.5	6.85
	Vertical Bending	8.49	Not Observed
	Lateral Bending	18.9	18.1

Table 26. Modal Characterization Results (Hz)



Figure 31. Frequency Response Function Sample



Figure 32. Bending Mode Shape at 8.49 Hz. (Minimum Load)

Figure 33 shows a photo of the Atlas car loaded with the maximum test load in the Rail Dynamics Laboratory (RDL) during modal testing. The end stops restrain the maximum test load longitudinally, and specially cut wooden blocks are wedged in between the end stop and the end of the central beam assembly at each end of the assembly to take up the clearance. The end stops, blocks, and central beam assembly form a longitudinal connection from one end of the car to the other, at a height several feet above the deck surface. The effect of this connection is a significant

stiffening of the car in vertical bending that is believed to have increased the frequency of the vertical bending mode so that it was not observed in the maximum test load condition.



Figure 33. Atlas car with maximum test load in the RDL. Note the central beam assembly contacts the end stops.

## 8.2 Nonstructural Static Tests

Nonstructural static tests were performed to ensure the vehicle would equalize its load properly under common conditions. Test results are provided in Sections 8.2.1 to 8.2.4. The nonstructural static tests included:

- Truck twist equalization
- Carbody twist equalization
- Static curve stability
- Horizontal curve negotiation

## 8.2.1 <u>Truck Twist Equalization</u>

The truck twist equalization requirement ensures adequate truck load equalization while negotiating track twist due to low joints or other track geometry conditions. With the Atlas car on level track, vertical wheel loads were measured while raising and lowering one wheel from 0.0 inch to 3.0 inches in increments of 0.5 inch. At 2.0 inches of deflection, the vertical load at any wheel may not fall below 60 percent of the nominal static load. At 3.0 inches of deflection,

the vertical load at any wheel may not fall below 40 percent of the nominal static load. One wheel of each truck in the car was raised and lowered to test this condition (Right Axle 1, Left Axle 4, Right Axle 5, Right Axle 8, Right Axle 9, and Left Axle 12).

The truck twist equalization tests were completed on September 26, 2019, September 30, 2019, October 9, 2019, and October 10, 2019. Adam Klopp, Abe Meddah, and Xinggao Shu, TTCI Principal Investigators, witnessed the truck twist equalization tests as the AAR Observers per Standard S-2043 requirements. The car did not meet the Standard S-2043 requirements. Therefore, on behalf of the DOE, TTCI is requesting an exception from the AAR EEC. Table 27 shows the worst-case truck twist equalization results. Figure 34 displays the wheel load result for all wheels during the lifting and lowering of the L4 wheel with the minimum test load. Figure 35 and Figure 36 display the wheel load results for all wheels during the lifting of the R9 and L4 wheels, respectively.

In May 2020, 0.375-inch shims were placed between the center plates for the middle trucks (1 each, trucks C and F) and the span bolster. This shim placement was done to improve the load equalization among the three trucks of each span bolster and may improve the performance of the middle trucks in this regime. Table 28 shows the load distribution for trucks under the B-span bolster before and after the shims were installed. Only data from the B-span bolster in shown because the best data from after the shims were installed for comparison to previous load bar data was from instrumented wheel sets (IWS), and IWS were only installed in axles 1-6, under the B-span bolster. The data shows that although the B and D trucks still carry more load than the C truck, the load on the C truck increased by 6 kips or more when the 3/8-inch shim was installed.

The issue of these test results not meeting specification was discussed with EEC October 15, 2020. The EEC did not advise TTCI to repeat these tests at that time.

	Minimum Test Load		Maximum Test Load	
Condition	Percent Load Result	Wheel Raised or Lowered	Percent Load Result	Wheel Raised or Lowered
2-inch Drop	50% at L4 Wheel	L4 Lowered	43% at R9 Wheel	R9 Lowered
3-inch Drop	24% at L4 Wheel	L4 Lowered	29% at L4 Wheel	L4 Lowered

Table 27. Truck Twist Equalization Results



Figure 34. L4 Truck Twist Result for All Increments (Minimum Test Load)



Figure 35. R9 Truck Twist Result for All Increments (Maximum Test Load)



Figure 36. L4 Truck Twist Result for All Increments (Maximum Test Load)

	Minimum Test Load		Maximum Test Load	
Truck Location	Load Bar Data without 3/8" Shim in C Truck	IWS Data with 3/8" Shim in C Truck	Load Bar Data without 3/8" Shim in C Truck	IWS Data with 3/8" Shim in C Truck
B Truck Load (kips)	86	80	135	128
C Truck Load (kips)	54	60	111	118
D Truck Load (kips)	76	69	130	121

Table 28. Truck Loads with and without 3/8" Shim

## 8.2.2 Car Body Twist Equalization

The carbody twist equalization requirement is the documentation of wheel unloading under carbody twist, i.e., during spiral negotiation. With the Atlas car on level track, vertical wheel loads were measured while consecutively raising and lowering six wheels from 0.0 inch to 3.0 inches in increments of 0.5 inch. At 2.0 inches of deflection, vertical load at any wheel may not fall below 60 percent of the nominal static load. At 3.0 inches of deflection, no permanent damage should be produced and vertical load at any wheel may not fall below 40 percent of the nominal static load. Figure 37 shows the Atlas railcar with minimum test load during Car Body Twist Equalization test.



Figure 37. Atlas Railcar with Minimum Test Load during Carbody Twist Equalization Test

The carbody twist tests were completed on October 1, 2019, October 9, 2019, and October 10, 2019. Adam Klopp and Abe Meddah, TTCI Principal Investigators, witnessed the carbody twist equalization tests as the AAR Observer, per Standard-2043 requirements. The Atlas car met the criteria for carbody twist equalization. No permanent deformation occurred at 3 inches of carbody twist. Table 29 shows the worst-case test results.

Condition	Minimum Test Load		Maximum Test Load	
Condition	Percent Load	Wheel	Percent Load	Wheel
2-inch Lift	74%	Axle 7 Left	73%	Axle 10 Right
3-inch Lift	71%	Axle 8 Right	65%	Axle 4 Right

Table 29. Car Body Twist Equalization Results

Figure 38 and Figure 39 display the load percentage for all wheels during the test for minimum and maximum test load.



Figure 38. Car Body Twist for Minimum Test Load Condition (BR) - Results for All Wheels



Figure 39. Car Body Twist for Maximum Test Load Condition (BR) - Results for All Wheels

### 8.2.3 Static Curve Stability

The static curve stability test was performed on the car in the Minimum Test Load condition. Testing was performed on November 4, 2019. Adam Klopp, TTCI Principal Investigator I, witnessed the static curve stability test as the AAR Observer, per Standard S-2043 requirements.

On one end, the Atlas car was coupled to a short base car as defined in AAR MSRP C-II paragraph 2.1.4.2.3<sup>5</sup> and a long car having 90-foot over strikers, 66-foot truck centers, 60-inch

couplers, and conventional draft gear on the other end. The 200,000-pound load was applied and held for more than 20 seconds. The train was chocked in a 10-degree flat curve.

The Atlas railcar must not experience wheel lift or suspension separation during this test. Wheel lift is defined as 1/8-inch lift 2 5/8 inches from the rim face with a feeler gauge. The car met criteria for the static curve stability test.



Figure 40. Atlas Railcar during the Static Curve Stability Test

## 8.2.4 Horizontal Curve Negotiation

The horizontal curve negotiation test is performed to identify areas of interference in the car suspension, structure, and brake system. The test was performed on the car in the maximum load condition in a 150-foot radius curve on July 7, 2019. Ulrich Spangenberg, TTCI Principal Investigator I, witnessed the horizontal curve negotiation test as the AAR Observer, per Standard S-2043 requirements. No interference was noted; therefore, the Atlas car met the criteria for this test.

## 8.3 Static Brake Tests

Standard S-2043 requires the static brake force measurements be made per MSRP Section E Standard S-401, and the single-car air brake test must be performed per the AAR MSRP Section E, Standard S-486. These tests were conducted by Kasgro prior to delivery of the Atlas car to the TTC.

The static brake force measurements were conducted on IDOX 010001 A-End and B-End, at the Kasgro Facility in Pennsylvania on February 12, 2019. AAR Standard S-401 testing is documented in a letter from Matt DeGeorge to Jon Hannafious (TTC) dated August 20, 2021. AAR Standard S-486 testing is documented in a letter from Mike Yon to David Cackovic (TTCI) dated March 12, 2019. Both letters are included in Appendix C.

## 8.4 Structural Tests

Structural tests were conducted to demonstrate the railcar's ability to withstand the rigorous railroad load environment and to verify the accuracy of the structural analysis. Standard S-2043 refers to MSRP Section C Part II, Specification M-1001, paragraph 11.3 (Ref 6) for structural testing details and criteria.

The Standard S-2043 requirement calls for dimensional measurements at the start and conclusion of the structural tests and strain measurements during testing. In addition, visual inspections for damage are required before and after the individual tests. A key criterion from AAR MSRP Chapter 11<sup>6</sup> is that no permanent deformation shall be produced by the testing. This is interpreted as no strain exceeding material yield.

The Atlas railcar was instrumented with 55 strain gauges. The gauges were placed in key locations on the top and bottom of the railcar as specified by the railcar designer The measurements taken by these gauges were used to monitor the strain during each of the structural tests and to verify the FEA. Figure 41 shows the location of strain measurements. A description of each location is included in Appendix B (Table B1). Further detail on the locations, placement, and orientation of the gauges is found in Appendix D.

These gauges were installed on the empty car. A baseline measurement was recorded prior to loading. Additional baselines were recorded for the car loaded to the maximum and minimum test loads. The gauges were zeroed before each test so that test results could be either isolated or combined with the baseline conditions.

Using the following formula, the results have been converted from microstrain ( $\mu\epsilon$ ) to stress ( $\sigma$ , ksi) with a positive value indicating tension and a negative value indicating compression:

$$\sigma = E\mu\varepsilon/1,000,000$$

Where:

σ = stress (ksi) E = Young's modulus (29,000 ksi) με = microstrain (10<sup>-6</sup> inch/inch)

The MSRP section C-II, Paragraph 4.2.2.4, states "...the allowable design stress shall be the yield or 80 percent of ultimate, whichever is lower, or the critical buckling stress." Kasgro's critical buckling analysis (Appendix E) shows that buckling is not limiting for the Atlas car. With four exceptions, the allowable compressive or tensile stress is yield strength of the material the strain gauges were applied to, 60,000 psi for all the Atlas carbody components, per Kasgro. The exceptions are gauge locations SGBF15, SGBF18, SGBF23 and SGBF26 which are grade 80 plate. For these four locations 80 percent of ultimate is lower than the yield stress and the allowable stress is 72,000 psi.

The structural tests include the following:

- Preliminary and post-test inspection
- Squeeze (compressive end) load
- Coupler vertical loads

- Jacking
- Twist
- Impact

Table 30 shows the structural tests conducted and the associated load condition(s).

Test Name	Maximum	Minimum
Squeeze (compressive end) load	х	Х
Coupler vertical loads	х	
Jacking	х	
Twist	х	
Impact	х	

Table 30. Summary of structural tests and load condition

Structural test results are provided in Sections 8.4.1 to 8.4.7.



Figure 41. Location of Strain Measurements Monitored during Structural Testing

## 8.4.1 Preliminary and Post Test Inspection

The Standard S-2043 requirement calls for special measurements during pre- and posttest inspections and strain measurements during testing. These measurements are used to verify the FEA predictions.

The Atlas car length was measured from striker to striker, as well as over the pulling faces. Table 31 shows the results of these measurements before and after the tests were performed. The length over pulling faces increased by 0.875 inch—this amount is considered to be negligible considering the various clearances in the draft system and the measurement accuracy.

A survey total station was used to measure the shape of the railcar deck before and after testing. Figure 42 shows the results of the level measurements before and after structural testing. No significant change in shape of the deck was noted.

Condition	Striker to Striker	Length over Pulling Faces
Initial Measurement	73 feet 5-1/4 inches	78 feet 1-1/2 inches
Post Squeeze	73 feet 5-1/4 inches	78 feet 2 3/8 inches



Table 31. Survey Measurements

Figure 42. Results of Level Loop around the Car Deck

### 8.4.2 Measured Stress from Test Loads

Baseline measurements were recorded for the car loaded in both the minimum and maximum test load conditions. There are no Standard S-2043 criteria for the baseline measurements, but it should be noted that no allowable stresses were exceeded.

Table 32 shows a summary of stresses from the baseline measurements of the Atlas car after loading the maximum test load (but without any additional applied load), for the locations with highest measured stress. The maximum measured stress was 27 ksi (38 percent of allowable) in tension measured at SBGF26. This amount of stress was measured at the center of the left-hand side sill bottom flange, approximately 74 1/8 inches from the B-end body bolster toward the center of the car.

Table 33 shows a summary of stresses from the baseline measurements after loading the minimum test load, without any additional applied load for the locations with highest measured stress. The maximum measured stress was 11 ksi (15 percent of allowable) in tension measured at SGBF26.

The locations for the gauges referenced in Table 32 and Table 33 are highlighted in Figure 43.

Channel Name	Approximate Location	Measured Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF26	Center of LH side sill bottom flange, 74 1/8 inches from B end body bolster toward center of car	27	72	38%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of B- end end stop pin blocks toward center of car	-21	60	35%
SGDP48	Top of deck plate, above RH side sill web, 66 3/8 inches from line across centermost edges of B-end end stop pin blocks toward center of car	-20	60	33%
SGBF15	Center of RH side sill bottom flange, 74 1/8 inches from B end body bolster toward center of car	18	72	25%

Table 32. Highest Measured Stresses for Atlas Car Loaded to MaximumTest Load Condition with no Additional Applied Forces

Channel Name	Approximate Location	Measured Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF26	Center of LH side sill bottom flange, 74 1/8 inches from B end body bolster toward center of car	11	72	15%
SGBF15	Center of RH side sill bottom flange, 74 1/8 inches from B end body bolster toward center of car	9.4	72	13%
SGDP52	Top of deck plate, above LH center sill web, 66 3/8 inches from line across centermost edges of A-end stop pin blocks toward center of car	-8.8	60	15%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from across centermost edges of B- end end stop pin blocks toward center of car	-8.7	60	15%

Table 33. Highest Measured Stresses for Atlas Car Loaded to MinimumTest Load Condition with no Additional Applied Forces



Figure 43. Measurement with Highest Measured Stress from Test Loads Only

## 8.4.3 Squeeze (Compressive End) Load

The squeeze (compressive end) load test was performed to verify that the Atlas railcar can withstand compressive longitudinal loads. A horizontal compressive static load was applied at the centerline of the draft system of car interface areas using TTCI's squeeze fixture. The load was cycled up to 750,000 pounds three times, and then on the fourth cycle the load was increased to 1,000,000 pounds. The applied load was monitored with a load cell.

The test was performed in the maximum test load configuration on October 22, 2019, to test the worst-case stress condition. The test was also performed in the minimum test load configuration on October 24, 2019, to test the worst-case stability condition. Figure 44 shows the Atlas railcar in the maximum test load car configuration installed in the squeeze fixture just before testing. Adam Klopp, TTCI Principal Investigator I, witnessed

the squeeze (compressive end) load test as the AAR Observer, per Standard S-2043 requirements.

The Atlas railcar met all criteria for the compressive end load test in both the maximum and minimum test load configurations. No permanent deformation or suspension separation was noted.



Figure 44. Maximum Test Load Compressive End Load Test

### **Maximum Test Load Condition**

Figure 45 and Figure 46 show the summary results for the compression test on the Atlas railcar in the maximum test load condition at 1,000 kips of applied compressive end load. Note that the highest total tensile stresses (indicated by positive values in SGBF15 – SGBF26 in Figure 45) are primarily from the maximum test load and are reduced by the applied compressive load. The highest compressive stresses (indicated by negative values in SGDP45 – SGDP52 in Figure 46) are in locations where the stresses from the applied load are relatively low. The highest compressive stresses from the applied compressive end load SGBF7, SGBF8, SGBF35 and SGBF36 are in locations with relatively low tensile stresses from the maximum test load, resulting in relatively low total compressive stresses.

Table 34 shows the locations with the highest total tensile stress (stress from the maximum test load combined with stress from the applied compressive load). The highest total stress was once again at SGBF26. Note that the applied compressive load acted to reduce the tension load from the baseline loading and resulted in a lower total tensile stress of 23 ksi (38 percent of allowable). The highest compressive stress of -21 ksi (35 percent of allowable) is at SGDP45, located on top of the deck plate, above the left-hand

side sill web and approximately 66 3/8 inches from the centermost edges of the B-end end stop pin blocks, toward the center of the car. Table 35 shows the locations with the highest stress from applied load.

In both loading conditions, SGBF26 was the worst location. This location corresponds to the center of the left-hand side sill bottom flange, approximately 2 inches aft of #2 cross bearer. Additional details on the test results are provided in Appendix F.


Figure 45. Summary of Atlas Railcar Squeeze Test Results – Maximum Test Load Condition with 1,000 Kips Applied Compressive Load (1 of 2)



Figure 46. Summary of Atlas Railcar Squeeze Test Results – Maximum Test Load Condition with 1,000 Kips Applied Compressive Load (2 of 2)

Channel Name	Approximate Location	Stress from Maximum Test Load (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Total Stress as percent of Allowable
SGBF26	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car	27	-4.1	23	72	32%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	0.16	-21	60	35%

Table 34. Locations with Highest Total Tension and Compression Stress under Maximum Load Condition

Table 35. Locations with Highest Stress from Applied Load under Maximum Load Conditions

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF36	LH side of bottom flange of center sill - forward of rear body bolster - aligns with center sill web and end stop mount block pin hole	3.4	-8.9	-5.5	60	9%
SGBF35	RH side of bottom flange of center sill - forward of rear body bolster - aligns with center sill web and end stop mount block pin hole	3.6	-8.5	-4.9	60	8%

### **Minimum Test Load Condition**

Figure 47 and Figure 48 show the summary results for the compression test on the Atlas railcar in the minimum test load condition at 1,000 kips of applied compressive end load. As with the maximum test load results, the highest tensile stresses from the minimum test load are reduced by the applied compressive load, resulting in overall tensile stresses below 3 ksi. However, in this case, the highest compressive stresses coincide with the highest compressive stresses from the applied load (SGBF7, SGBF8, SGBF35 and SGBF36).

Table 36 shows the locations with the highest total tensile stress. The highest total stress was once again at SGBF26. The applied compressive load acted to reduce the tension load from the baseline loading and resulted in a lower total tensile stress of 2.9 ksi (only 5 percent of allowable). The highest compressive stress of -9.6 ksi (16 percent of allowable) is at SGDP35, which is on the right-hand side of the bottom flange of the center sill, 5 3/16 inches from the B-end body bolster toward the center of the car. Table 37 shows the locations with the highest stress from applied load.



Figure 47. Summary of Atlas Railcar Squeeze Test Results – Minimum Test Load Condition with 1,000 Kips Applied Compressive Load (1 of 2)



Figure 48. Summary of Atlas Railcar Squeeze Test Results – Minimum Test Load Condition with 1,000 Kips Applied Compressive Load (2 of 2)

Channel Name	Approximate Location	Stress from Minimum test Ioad (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF26	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	11	-0.81	2.9	72	4%
SGBF35	RH side of bottom flange of center sill – 5 3/16 inches from B-end body bolster toward center of car - aligns with center sill web	0.29	-9.9	-9.6	60	16%

 Table 36. Locations with Highest Total Tension and Compression Stresses under Minimum Load Condition

### Table 37. Locations with Highest Stress from Applied Load under Minimum Load Condition

Channel Name	Approximate Location	Stress from Minimum test Ioad (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF7	RH side of bottom flange of center sill - 5 3/16 inches from A-end body bolster toward center of car - aligns with center sill web	1.2	-10	-8.8	60	15%
SGBF35	RH side of bottom flange of center sill – 5 3/16 inches from B-end body bolster toward center of car - aligns with center sill web	0.29	-9.9	-9.6	60	16%



Figure 49. Locations with Highest Measured Stress during Squeeze (Compressive End) Load Test

## 8.4.4 Coupler Vertical Loads

A load of 50,000-pound was applied in both directions to the coupler knuckle and held for 60 seconds. The test was performed on October 11, 2019, with the maximum condition test load installed. Adam Klopp, TTCI Principal Investigator I, witnessed the coupler vertical load tests as the AAR Observer, per Standard S-2043 requirements.

The car met criteria for the 50,000-pound coupler vertical load test. Figure 50 shows the coupler carrier plate after the coupler vertical load test.

Figure 51 and Figure 52 show results from the downward portion of the test. Results for the upward portion are similar and are included in Appendix G. Note that for the locations measured the applied stresses from the vertical load are small compared to stresses from the maximum test load.

Table 38 shows the locations with highest total tensile and compressive stress. The locations were the same as for the squeeze test, with the highest total tensile stress of 27 ksi (43 percent of allowable) during the upward test at SGBF26. The highest compressive stress of -21 ksi (35 percent of allowable) was at SGDP45, also during the upward test. Table 39 shows the locations with the highest stresses from applied loads. No evidence of gradual zero-shift (plastic deformations) was noted.



Figure 50. Coupler Carrier Plate after the Coupler Vertical Load Test



Figure 51. Stress from Downward Coupler Vertical Load Test (1 of 2)



Figure 52. Stress from Downward Coupler Vertical Load Test (2 of 2)

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowa ble Stress (ksi)	Total Stress as percent of Allowabl e
	Downward	Direction				
SGBF26	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	27	-0.58	26	72	36%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	0.47	-20	60	33%
	Upward I	Direction				
SGBF26	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	27	0.31	27	72	38%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	-0.30	-21	60	35%

Table 38. Vertical Coupler Force Test Locations with Total Tensile and Compressive Stresses

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Total Stress as percent of Allowable
		Downward	d Direction			
SGBF35	RH side of bottom flange of center sill – 5 3/16 inches from B-end body bolster toward center of car - aligns with center sill web	3.7	-1.0	2.6	60	4%
SGBF36	LH side of bottom flange of center sill – 5 3/16 inches from B-end body bolster toward center of car - aligns with center sill web	3.4	-0.98	2.4	60	4%
		Upward	Direction			
SGBF7	RH side of bottom flange of center sill - 5 3/16 inches from A-end body bolster toward center of car - aligns with center sill web	2.3	0.89	3.2	60	5%
SGBF8	LH side of bottom flange of center sill - 5 3/16 inches from A-end body bolster toward center of car - aligns with center sill web	2.3	0.86	3.2	60	5%

Table 39. Vertical Coupler Force Test Locations with Highest Stresses from Ap	lied Loads
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## 8.4.5 Jacking

The jacking test is performed to verify a fully loaded car can be lifted free of the trucks when supported at the jacking pads. The test was conducted on October 10, 2019. Adam Klopp, TTCI Principal Investigator I, witnessed the jacking test as the AAR Observer, per Standard S-2043 requirements. The Atlas car met criteria for the jacking test. No permanent deformation was noted.

Figure 53 and Figure 54 show results of the jacking test. The highest total tensile stresses (SGBF15 – SGBF26) are primarily from the maximum test load and are slightly modified by the applied load from jacking. Similarly, the highest compressive stresses (SGDP45 – SGDP52) are in locations where the stresses from the applied load are relatively low.

Table 40 shows the jacking test locations with the highest total tensile and compressive stresses. The highest total tensile stress of 28 ksi (47 percent of allowable) was at SBGF26. The highest total compressive stress of -21 ksi (35 percent of allowable) was at SBGF45. No evidence of gradual zero-shift (plastic deformations) was noted.

Table 41 shows the jacking test locations with the highest stresses from applied loads. The highest stresses from the jacking load were seen for gauges SGBF37, SGBF38, SGBF39, and SGBF40. These gauges are located at the front and rear of the B truck, bottom flange of the body bolster near the center sill as shown in Figure 55. Appendix H has further details on the results from all locations.



Figure 53. Stress from Jacking Test with Maximum Test Load (1 of 2)



Figure 54. Stress from Jacking Test with maximum Test Load (2 of 2)

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Total Stress as percent of Allowable
SGBF26	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	27	1.0	28	72	39%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	0.69	-21	60	35%

Table 40. Jacking Test Locations with Highest Total Tensile and Compressive Stresses

Table 41. Jacking	<b>Test Locations</b>	with the Highest	Stresses from	<b>Applied Loads</b>
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Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load (ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF40	Bottom flange of B-end body bolster. On edge nearest B-end. 2 ¼ inches outboard of center sill bottom flange toward LH side of car.	-2.9	7.5	4.6	60	8%
SGBF38	Bottom flange of B-end body bolster. On edge nearest center of car. 2 ¼ inches outboard of center sill bottom flange toward LH side of car.	-2.5	7.4	4.9	60	8%
SGBF39	Bottom flange of B-end body bolster. On edge nearest B-end. 2 ¼ inches outboard of center sill bottom flange toward RH side of car.	-3.1	7.2	4.1	60	7%
SGBF37	Bottom flange of B-end body bolster. On edge nearest center of car. 2 ¼ inches outboard of center sill bottom flange toward RH side of car.	-2.6	6.5	3.9	60	7%



Figure 55. Jacking Test Locations with Highest Stresses from Applied Loads

### 8.4.6 <u>Twist</u>

The Twist Test consists of two parts. The first part, referred to in this document as the Suspension Twist Test is performed at the same time as the Carbody Twist Equalization Test described in Section 8.2.2. The test procedure is the same, with the additional requirement for the Suspension Twist Test that strain data be measured. It is required in the maximum test load condition only. The test was conducted in the maximum test load condition on October 8, 2019.

The second part is a structural Carbody Twist Test. The carbody is required to be supported at all four jacking pads and one corner will be allowed to drop 3 inches. The Carbody Twist Test was conducted in the maximum test load condition on October 11, 2019. Adam Klopp, Xinggao Shu, and Abe Meddah, TTCI Principal Investigators, witnessed the Suspension Twist Test and Car Body Twist Test as the AAR Observer, per Standard S-2043 requirements.

Standard S-2043 paragraph 4.1.1.5 says that the allowable design stress for twist load shall be 56% of the yield stress. For the grade 80 material this corresponds to 44.8 ksi and for the grade 60 material it corresponds to 33.6 ksi.

### **Suspension Twist Test**

Figure 56 and Figure 57 show results from the Suspension Twist Test with the left-hand corner of the A-end lifted 3 inches. The complete results are provided in Appendix I.

Table 42 shows the highest total tensile and compression stresses from the Suspension Twist Test. The highest total tensile stress was 29 ksi (40 percent of allowable) at SGBF26 with the Aend, right-hand side raised 3 inches. Table 43 shows the highest stresses from the applied load during the Suspension Twist Test. No evidence of gradual zero-shift (plastic deformation) was noted.



Figure 56. Stress from Suspension Twist Test, A-End LH Side (1 of 2)



Figure 57. Stress from Suspension Twist Test, A-End LH Side (2 of 2)

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (56% of Yield, ksi)	Measured Stress as percent of Allowable
SGBF26 (A-end, RH Side)	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	27	1.8	29	44.8	65%
SGDP45 (A-End, RH Side)	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	-1.4	-22	33.6	65%

 Table 42. Highest Total Tensile and Compression Stresses from Suspension Twist Test

Table 43. Highest Stresses from Applied Load during Suspension Twist Test

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (56% of Yield, ksi)	Measured Stress as percent of Allowable
SGBF32 (A-End, RH Side)	Rear of bottom flange of cross bearer, 18 1/2 inches from B-end body bolster from center of car. 5 3/4 inches outboard of center sill, toward RH side.	-3.2	2.1	-1.1	33.6	3%
SGBF32 (A-End, LH Side)	Rear of bottom flange of cross bearer, 18 1/2 inches from B-end body bolster from center of car. 5 3/4 inches outboard of center sill, toward RH side.	-3.2	-2.1	-5.3	33.6	16%

Figure 58 shows the locations of the highest stress locations for Part 1 of the Twist Test.



Figure 58. Maximum Stressed Gauges during Suspension Twist Test (Maximum Load Condition)

# **Carbody Twist Test**

The Carbody Twist Test second portion of the Car Body Twist Test requires that the loaded carbody be supported on the four jacking locations. One corner is then lowered 3 inches. Figure 59 and Figure 60 presents the results summary for the Car Body Twist Test. Table 44 shows the highest total tensile and compression stresses from the Carbody Twist Test. The highest total tensile stress was 31 ksi (43 percent of allowable) at SGBF26. Table 45 present the highest stresses from the applied twist condition. No evidence of gradual zero-shift (plastic deformation) was noted.



Figure 59. Stress from Carbody Twist Test, B-End RH Side (1 of 2)



Figure 60. Stress from Carbody Twist Test, B-End RH Side (2 of 2)

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Measured Stress with car on Jacks (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (56% of Yield, ksi)	Measured Stress as percent of Allowable
SGBF26	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	27	25	5.7	31	44.8	69%
SGDP45	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	-19	-6.7	-26	33.6	77%

### Table 44. Highest Total Tensile and Compression Stresses from Carbody Twist Test

### Table 45. Highest Total Tensile and Compression Stresses from Applied Loads during Carbody Twist Test

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Measured Stress with car on Jacks (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (56% of Yield, ksi)	Measured Stress as percent of Allowable
SGBF12	Rear of bottom flange of #4 cross bearer, RH side between center sill and side sill, near center sill	0.46	-3.8	13	9.2	33.6	27%
SGBF13	Rear of bottom flange of #4 cross bearer, LH side between center sill and side sill, near center sill	0.25	0.21	-12	-12	33.6	36%

Figure 61 shows the locations of the highest stress locations for Part 2 of the Twist Test.



Figure 61. Stress Location with Highest Measured Strain during Carbody Twist Test

## 8.4.7 <u>Impact</u>

Impact tests were conducted on October 16, 2019. Adam Klopp, TTCI Principal Investigator I, witnessed the impact tests as the AAR Observer, per Standard S-2043 requirements.

The test was conducted by pulling the car up a constant grade a specified distance and allowing it to roll into a standing string of three loaded hopper cars equipped with M-901E draft gear. No brakes except for the handbrake on the last car were applied on the anvil string. There was no free slack between anvil cars, but the draft gears were not compressed. Figure 62 shows a partial view of the setup.



Figure 62. Atlas Car Impact Test Setup

The lead hopper had an instrumented coupler installed to measure the force during coupling. The speed was measured with a tachometer on one axle of the Atlas car. Nominal test speeds were 2 mph, 4 mph, and 6 mph. All strain gauges were monitored and recorded during the tests. The data from all strain gauges are provided in Appendix J. Table 46 shows the measured speed and coupler load for the Atlas Car Maximum Test Load Impact Test. The criteria were met and there was no permanent deformation of the car. The coupling forces did not exceed 1.25 million pounds at speeds of 6 mph or less.

Run	Speed (mph)	Coupler Load (kips)
1	3.1	175
2	3.9	207
3	5.7	735

Table 46. Atlas Car Impact Test Results

Figure 63 and Figure 64 present the results summary for the impact test at 6 mph. Table 47 shows the highest total tensile and compression stresses from the 6-mph impact test. The highest total tensile stress was 20 ksi (28 percent of allowable) at SGBF26. Table 48 presents the highest stresses from the 6-mph impact test. No evidence of zero-shift (plastic deformation) was noted.

Standard S-2043 paragraph 4.1.5.9 Allowable Stresses states "All conditions resulting from live and dead loads in combination with impact loads shall follow the guidelines in MSRP Section C Part II, Specification M-1001, paragraph 4.2.2.6." Paragraph 4.2.2.6 states that "such loading may develop the ultimate load carrying capacity of the member being investigated." Because of this TTCI used the ultimate stress as the allowable stress for impact tests.



Figure 63. Stress from Impact Test, 6 mph run (1 of 2)



Figure 64. Stress from Impact Test, 6 mph run (2 of 2)

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGBF26 (A- end, RH Side)	Center of LH side sill bottom flange, approx. 74 1/8 inches from B end body bolster toward center of car.	27	-7	20	90	22%
SGDP45 (A- End, RH Side)	Top of deck plate, above LH side sill web, 66 3/8 inches from line across centermost edges of pin blocks toward center of car (directly above SBGF 26)	-21	6	-15	75	20%

 Table 47. Highest Total Tensile and Compression Stresses from 6-mph Impact Test

 Table 48. Highest Stresses from Applied Load during 6-mph Impact Test

Channel Name	Approximate Location	Stress from Maximum test load (ksi)	Stress from Applied Load(ksi)	Total Stress (ksi)	Allowable Stress (ksi)	Measured Stress as percent of Allowable
SGDP52 (A- End, LH Side)	Top of deck plate, above RH center sill web, approx. 2 inches forward of #3 cross bearer	-17	7	10	75	13%
SGBF36 (B- End, LH Side)	LH side of bottom flange of center sill - forward of rear body bolster - aligns with center sill web and end stop mount block pin hole	4	-17	-13	75	17%

# 8.4.8 Securement System Analysis

Standard S-2043, Paragraph 5.4.7 requires verification of securement system strength. This verification was done by inspection and analysis. For the purpose of these results, the securement system is defined as the cradle attachment fittings (including shear blocks), pins, and welds to the deck of the railcar, as shown in Figure 65. Cradles, end stops, or the deck structure itself are not included within the securement system analysis.



Figure 65. Securement System Layout

# 8.4.8.1 Dimensional Inspection

The cradle attachment fitting dimensions are of critical importance for the proper mounting of the and function of cask securement. The railcar securement system mounts were measured to determine any variation from the design drawings that could impact the function of the mounting system. The cradle attachment points are fabricated from steel plate and welded to the deck in various locations to allow for the loading of different families of casks, such as what is depicted in Figure 66.



Figure 66. Cask installation in securement mounts

Kasgro supplied TTCI with drawings for the securement system, including the weldments and their overall layout relative to the car deck. TTCI personal performed dimensional checks of the various mounts with standard tape measures, steel rulers, various squares, calipers, etc. These measurements were checked against the manufacturer's drawing dimensions and related tolerances. In many cases, performing the exact measurements listed in the drawings was not possible (such as when the carbody centerline was the reference dimension, and where it was not practicably measured), and several relative measurements had to be combined to make a relevant comparison to the drawing.

TTCI personnel found the dimensions of the Atlas railcar to be more accurate than the construction tolerances of a typical railcar. At no time during the testing of the Atlas railcar did TTCI personnel have difficulty mounting or removing the simulated cask loads due to securement system dimensional accuracy. With few exceptions, the dimensions of the securement system were found to be within the dimensions listed in the drawing, most commonly +/-0.125 inch. The space between the Outer Attachment Block pair faces did fall outside of the expected value (e.g., the design was 3.0 inches and the as-build was 3.25 inches). This change did increase the realized stresses in the retainment pin by increasing the bending moment, and this information is presented in Section 8.4.8.5, Component Stress Analysis.

Overall, however, dimensional relations between the simulated cask (test loads) and the securement system allowed for the proper function, as illustrated in Figure 67.



Figure 67. Typical alignment of cask and securement mounts, shown with and without retainment pin.

# 8.4.8.2 Force Calculations

Load calculations for the securement system were performed for the heaviest cask-cradle in Family 1 (HI-STAR 190 XL), and the heaviest cask-cradle in Families 2, 3, and 4 (MAGNATRAN). The main difference between Family 1 and Families 2, 3, and 4 was the handling of the longitudinal load. Family 1 used end stops to restrain the longitudinal load while Families 2 through 4 used a shear key in the middle of the car.

The securement system is required to support the following dynamic factors per Rule 88:

- Vertical load: 2g
- Lateral load: 2g
- Longitudinal load: 7.5g

Each load is to be applied separately. An additional factor of 1.1 was applied to the result of the force calculations to match Kasgro's and Orano's assumptions. The resulting factored loads were then used for the stress analysis.

Figure 68 shows the pin locations for reference.



Figure 68. Pin Designations

The following assumptions were made throughout the force calculations:

- For both families, the vertical load is reacted at pins 1 to 4.
- For both families, the lateral load is supported at pins 2 and 3 only.
- For Family 1, the longitudinal load is reacted at the inboard pins of the end stop (pins 9 to 12).
- For Family 2, the longitudinal load is reacted at the shear block S1.
- Because of the offset between the CG location and the reaction forces, both lateral and longitudinal loads create moments that are reacted with vertical forces at the pin blocks.

Table 49 and Table 50 show the results for the load calculations for Families 1 and 2.

Direction	Reaction (Kips)	Location	Accompanying Vertical Reaction	Location of Vertical Reaction
Vartical	174.15	3,4	None	n/a
vertical	305.2	1, 2	None	n/a
Lotorol	348.24	3	207.69	3, 4
Lateral	610.4	2	364.37	1, 2
Longitudinal	944.15	9-12	1052.14	5-12

Table 49. Family 1 (HI-STAR 190 XL) Force Calculation Results, Including 1.1 Load Factor

Family 2 required additional calculations due to a minimum and maximum axial distance of the combined cask-cradle CG from rear pins 3 and 4.

Cask Axial Position	Direction	Reaction (kips)	Location	Vertical Reaction (kips)	Location of Vertical Reaction
Minima	Vortical	177.57	1,2	None	n/a
	vertical	211.83	3,4	None	n/a
location	Lateral	355.13	2	191.92	1,2
location		423.67	3	228.96	3,4
Massimum	Vertical	202.49	1,2	None	n/a
		186.91	3,4	None	n/a
	Lateral	404.98	2	218.87	1,2
location		373.82	3	202	3,4
Unaffected		2920.5	Shear block	685.62	1-4
by Axial position	Longitudinal				

Table 50. Family 2 (MAGNATRAN) Force Calculation Results

An analysis of Table 49 and Table 50 dictates the bounding loads to be used during the stress analysis. Table 51 shows the bounding loads to be used for the stress analysis as well as the values presented by Orano (CALC-3015276, rev 4, page 10). The differences in bounding loads calculated by Orano and TTCI are largely due to rounding differences.

### Table 51. Bounding Loads

Component	Load Case Direction	TTCI Calculation (kips)	Orano Calculation (kips)	Percent Difference
HighestVerticalLoaded(2 g × 1.1)		730 vertical	6%	
Center Block Pin	Lateral (2 g × 1.1)	610 lateral on block only 364 vertical	611 lateral on block only 312 vertical	16% on vertical
Shear Block Longitudinal (7.5 g × 1.1)		2921 longitudinal	2921 longitudinal	0
Highest Loaded Outer Block Pin	Longitudinal (7.5 g × 1.1)	944 longitudinal 1052 vertical	944 longitudinal 1077 vertical	2% on vertical

## 8.4.8.3 Stress Analysis

The stress analysis considers the following materials and their corresponding properties. The pin blocks are made from ASTM A572, grade 50 steel. The pins are made from ASTM A564, type 630, condition H1025 stainless steel. Table 52 shows the minimum material properties as well as the actual material properties for the materials used on the prototype car from document DW-19-007 Mill Test Reports. The stress analysis uses the minimum material properties as a conservative approach.

### **Table 52. Material Properties**

Material	Yield Strength (ksi)		Ultimate Strength (ksi)	
	Minimum	Mill Test	Minimum	Mill Test
ASTM A572, Grade 50	50	57	65	86
ASTM A564, Type 630, Condition H1025	145	158	155	169

### 8.4.8.4 Allowable Stresses, Acceptance Criteria, and Margin of Safety

This analysis considers the allowable stress in agreement with MSRP C-II, M-1001, 4.2.2.4 "the allowable design stress shall be the yield or 80% of ultimate, whichever is lower." The allowable stresses considered in this report are as follows:

- ASTM A572, Grade 50
  - Allowable Tensile Stress: 50 Ksi
  - Allowable Shear Stress: 29 Ksi
- ASTM A564, Type 630, Condition H1025
  - Allowable Tensile Stress: 124 Ksi (80% of 155 ksi ultimate stress)
  - Allowable Shear Stress: 83 Ksi (57% of 145 ksi yield stress)

The selected failure theory is the Equivalent von Mises Stress Theory. This theory is used whenever stress components acting simultaneously need to be combined and is preferred over the Tresca failure theory as the von Mises theory has been shown to have a better correlation with experimental data in ductile materials such as steel.<sup>7</sup> Then, the equivalent von Mises Stress is compared against the Yield Strength of the material. The following equation is used to calculate the von Mises Stress:

$$\sigma_{VM} = \sqrt{\sigma_x^2 + 3\tau_{xy}^2}$$

Where:

 $\sigma_x$  is the normal component of stress

 $\tau_{xy}$  is the shear component of stress, at a single location on the pin

Finally, the Margin of Safety (MS) is calculated as

$$MS = \frac{Allowable \ Stress}{Actual \ Stress} - 1 \ge 0$$
When a stress combination is performed, the Margin of Safety is calculated for the resultant combined stress only.

### 8.4.8.5 Component Stress Analysis

The stress analysis is performed for the following components under the bounding vertical, lateral, and longitudinal loads shown previously in Table 51.

- Center Attachment Blocks for Pins 1-4
- Shear Blocks, S1 and S2
- Outer Attachment Blocks for Pins 5-20
- Pins

The following tables show the results of the stress analysis for the different components under the different loads they are exposed to. The central, shear, and outer blocks all have a margin of safety greater than zero.

### Table 53. Central Block Under Vertical Load

Stress Component	Value (Ksi)	MS
Tensile	14.28	+2.5
Shear Tear-out	12.41	+1.42

#### Table 54. Central Block Under Lateral Load

Stress Component	Value (Ksi)	MS
Direct Shear	13.2	n/a*
Tensile Stress	3.93	n/a*
Bending Stress	26.3	n/a*
Total Normal Stress	30.23	n/a*
Von Mises Stress	37.9	+0.32

#### Table 55. Shear Block Under Longitudinal Load

Stress Component	Value (Ksi)	MS
Direct Shear	1.55	+18.34

#### Table 56. Outer Block Under Longitudinal Load

Stress Component	Value (Ksi)	MS
Normal Vertical Stress	15.99	n/a*
Normal Longitudinal Stress	17.27	n/a*
Total Normal Stress	23.54	+1.13
Shear Tear-out	17.82	+0.63

\*Margin of Safety is calculated for the resultant combined stress only.

TTCI performed hand calculations to determine the stress in the Central Block pins and Outer Block pins. These were carried out by assuming the pin is a beam member with a uniform load along the center portion and reaction loads at the end of the pin that are linearly variable distributed loads. Contact stresses were neglected. These assumptions are depicted in Figure 69. The analyzed configurations for both the central and outer pins are shown in Figure 70 and Figure 71.

Table 57 shows the results of the stress calculations for both pin types (Outer Block and Central Block). These analytical calculations showed that the maximum stress in both pin types was well above the allowable amount, where the magnitudes the of maximum bending stress and von Mises stress are equal because they occur within the area of uniform distributed load where the shear load is a minimum. Loading and stress calculations were also performed by Orano, and Table 58 shows the result comparison between the TTCI and Orano calculations.



Figure 69. General Pin Loading Assumption



Figure 70. Central Pin (Pins 1-4) Loading Schematic



Figure 71. Outer Pin (Pins 5-20) Loading Schematic. Note that 3" dimension shown here was updated to 3.25" for subsequent analysis, based on as-built dimensions of the tested car, IDOX 010001.

Pin Location	Mean Shear Stress (Ksi)	Bending Stress (Ksi)	von Mises Stress (Ksi)	Allowable Stress (Ksi)
Central Block	28.14	248.25	248.25	124
Outer Block	59.24	247	247*	124

Table 57. Pins Stress Analysis Results (Hand Calculations)

\* The magnitudes the of maximum bending stress and von Mises stress are equal because they occur within the area of uniform distributed load where the shear load is a minimum. The highest shear stress occurs at a different location.

Pin Location	Shear Stress (Ksi) (TTCI)	Shear Stress (Ksi) (ORANO)	Bending Stress (Ksi) (TTCI)	Bending Stress (Ksi) (ORANO)	von Mises (Ksi) (TTCI)	von Mises (Ksi) (ORANO)	Allowable Stress (Ksi)
Central Block	28.14	30.1	248.25	41	248.25	66.3	124
Outer Block	59.24	70.1	247	66.4	247	138.4	124

Table 58. Pin Stress Results Comparison

The difference in results is a consequence of the loading assumptions. Orano's loading assumption used point loads at the edges of the blocks. TTCI assumed the loads were distributed as described above. Because of concerns that the distributed load assumption was too conservative, TTCI decided to create an FEA model where the loading and reaction assumptions shown above do not play a role in the numerical analysis. The model included actual material properties of both pin and the block components obtained from a series of tensile tests. Figures 72 and 73 show the results from such a test on each material. A bi-linear model was selected for both the pin and the block components leading to a non-linear FEA.



Pin Stress-Strain Plot (Round Coupon 2)

Figure 72: Tensile Test Results for Pin Material



Figure 73. Tensile Test Results for Block Material

Table 60 shows the material properties included in the model

Property	Pin	Block
Modulus of Elasticity (psi)	31.8e6	30e6
Yield Stress (ksi)	171.8	54.5
Tangent Modulus (ksi)	61.4	177.2
Ultimate Stress (ksi)	174.56	75.23
Ultimate Strain (%)	2	23

### Table 59. Material Properties

The numerical analysis was carried out for the outer and central positions. Figure 74 through Figure 77 show the model representation for each one of these positions. The model of the outer blocks includes only a short length of the block, long enough to distribute the pin loads to a low stress field where the block is restrained.



Figure 74. Outer Location Model



Figure 75. Outer Location Cross Section



Figure 76. Central Location Model



Figure 77. Central Location Cross Section

Figures 78 and 79 show the loading condition for each location







Figure 79. Loading Condition (Center Pin)

The evaluation of the FEA results will be performed in terms of strains which give a better indication of the condition of the part beyond the yield stress. The ultimate strain values are shown on table 58 and are 2% for the pin material and 20% for the block material. Figures 80 through 84 show the results of the analysis for the outer location.



Figure 80. Outer Pin Total Strain (in/in)



Figure 81. Outer Pin Plastic Strain (in/in)

Figure 82 shows the depth of the plastic strain below the surface. It can be seen that most of the pin cross sectional area remains in the elastic region.



Figure 82. Outer Pin Plastic Strain Depth

The outer block results are shown in Figure 83 and Figure 84



Figure 83. Outer Block Total Strain (in/in)



Figure 84. Outer Block Plastic Strain (in/in)

Figures 85 through 89 show the results for the central location



Figure 85. Central Pin Total Strain (in/in)



Figure 86. Central Pin Plastic Strain (in/in)



Figure 87. Central Blocks Total Strain (in/in)



Figure 88. Central Blocks Plastic Strain (in/in)

Table 60 summarizes the FEA structural analysis for the outer and central pins and blocks

Component	Total Strain (%)	Plastic Strain (%)	Ultimate Strain (%)
Outer Pin	1	0.42	2
Outer Block	4.2	4	20
Central Pin	0.59	0.003	2
Central Block	13.9	13.6	20

Table 60. Securement System Results Summary

These results indicate that under the imposed loading conditions, neither pin or block develops its ultimate load carrying capacity.

## 8.4.8.6 Weld Analysis

The weld analysis was performed for the following elements:

- Center Attachment Block
- Shear Key Block
- Outer Attachment Block

Each weld was analyzed under the requirements of both 10 CFR 71.45 and Field Manual of the AAR Interchange Rules, Rule 88 A.16.c(3). These requirements are the bounding criteria for the weld sizing calculations. Table 61 shows the differences in loading factors between these regulations.

Loading Factor	Rule 88 A.16.c(3)	10 CFR 71.45
Vertical	2g	2g
Lateral	2g	5g
Longitudinal	7.5g	10g

Table 61. Loading Factors for Weld Calculations

By using the appropriate load factors, the nominal throat dimension of each of the welds at the central, shear, and outer block may be calculated. For each block type the individual block with the most severe load case was considered. The welds and load cases were analyzed separately as follows:

# • Central Block Weld

• Lateral load of 610 kips (including 364 kip vertical reaction)

- Vertical load of 686 kips
- Shear Key Block Weld
  - Longitudinal load of 2921 kips
- Outer Block Weld
  - Longitudinal load of 944 kips (including 1052 kip vertical reaction)

The shear resistance of the weld is 33ksi per AAR Section CII, Table 4.3.4.1.3 and AWS D15.1 Table 8.1. Table 62 shows the results summary for the weld calculations. Complete weld design calculations can be found in *Atlas 12 Axle Flat Car Attachment to Deck Weldment* (January 2020), Appendix K.

Weld Location	Required throat size, t (in)	Met/Not Met
Center Attachment Block	100% penetration weld required, for a 3.75 inch wide block	Met
Shear Key Block	0.41 ≤ t ≤ 0.55	Met
Outer Attachment Block	0.91 ≤ t ≤ 0.97	Met

Table 62. Weld Analysis Results Summary

Welds were inspected visually and with magnetic particle inspection (see TUV NDE inspection reports for details, Appendix K). Measurements were made at various locations to verify that the throat sizes met the requirements, and example photos of an Outer Attachment Block and its measurements are shown in Figure 89. Various shims were required during the fit-up of the deck attachment blocks due to the straightness of the deck attachments and camber of the car. Per AWS D15.1, *Railroad Welding Specification for Cars and Locomotives*, the use of shims necessitates increasing the welding fillet size by the shim thickness. For this reason, some portions of the Outer Block weld dimensions are larger than the design fillet when no shims are present.



Figure 89. Example securement system welds and measurements

# 8.5 Dynamic Tests

The dynamic test regimes required by Standard S-2043 include:

- Hunting
- Twist and roll
- Yaw and sway
- Dynamic curving
- Pitch and bounce (Chapter 11)
- Special pitch and bounce
- Single bump test
- Limiting spiral negotiation
- Normal spiral negotiation
- Curving with single rail perturbation
- Standard Chapter 11 constant curving

- Special trackwork
- Ride Quality (not required since not a passenger-carrying car)

Appendix L lists the dates for the test zone compliance for each of the regimes described in this dynamic test section. This appendix also includes the test zone, the date when demonstrated compliance was measured, and date the Atlas railcar test was performed. TTCI's policy established that test zone measurements should be considered valid for 6 months from the last measurement showing compliance.

The dynamic tests were conducted to measure compliance with criteria listed in Table 5.1 of Standard S-2043. That table is reproduced here as Table 63.

Standard S-2043 specifies that non-curving tests be performed up to 75 mph where deemed safe by the test engineer. However, the Standard S-2043 limiting criteria do not apply to test runs at speeds over 70 mph. These tests are done only to further quantify performance and establish trends. The results from tests performed at speeds over 70 mph may be included in worst-case performance statistics depending on the following results:

- If the results of tests executed at speeds over 70 mph meet the test criteria, the results are considered when compiling performance statistics.
- When tests over 70 mph do not meet the criteria, the runs are excluded from consideration for performance statistics, and suitable comments are made in the body of that section.

The Atlas car was pulled from the B-end during most dynamic tests. Instrumented wheelsets (IWS) were placed in Axles 1 through 6 to measure wheel/rail forces (Figure 90). Also, Standard S-2043 requires that curving tests and special track-work tests also be performed with the instrumented span bolster in the trailing position; therefore, these tests were repeated with the A-end leading.

Criterion	Limiting Value	Notes
Maximum carbody roll angle (degree)	4	Peak-to-peak
Maximum wheel L/V	0.8	Not to exceed indicated value for a period greater than 50 ms and for a distance greater than 3 feet per instance
95th percentile single wheel L/V (constant curving tests only)	0.6	Not to exceed indicated value. Applies only for constant curving tests.
Maximum truck side L/V	0.5	Not to exceed indicated value for a duration equivalent to 6 feet of track per instance
Minimum vertical wheel load (%)	25	Not to fall below indicated value for a period greater than 50 ms and for a distance greater than 3 feet per instance
Peak to peak carbody lateral	1.3	For non-passenger-carrying railcars
acceleration (G)	0.60	For passenger-carrying railcars
Maximum carbody lateral acceleration	0.75	For non-passenger-carrying railcars
(G)	0.35	For passenger-carrying railcars
Carbody lateral acceleration standard deviation (G)	0.13	Calculated over a 2,000-foot sliding window every 10 feet over a tangent track section that is a minimum of 4,000 feet long
Maximum carbody vertical	0.90	For non-passenger-carrying railcars
acceleration (G)	0.60	For passenger-carrying railcars
Maximum vertical suspension deflection (%)	95	Suspension bottoming not allowed. Maximum compressive spring travel shall not exceed 95% of the spring travel from the empty car height of the outer load coils to solid spring height
Maximum vertical dynamic augment acceleration (G)	0.9	Suspension bottoming not allowed. Vertical dynamic augment accelerations of a loaded car shall not exceed 0.9 G.

According to Sections 5.5.7 through 5.5.16 of Standard S-2043 the above criteria must be met for all tests performed. Some exceptions are:

- The notes for the carbody lateral acceleration standard deviation require it be computed over a 2,000-foot sliding window in a 4,000-foot tangent track section so that value will only be reported for high-speed stability tests.
- L/V and vertical wheel load data is not available for high-speed stability tests with KR wheels (shown as "not measured" on the results tables).

The following sections contain a summary of the data.

#### Normal Test Configuration



#### IWS Trailing Test Configuration





Figure 90 shows the locomotive coupled directly to the Atlas car for A-end Leading runs. This was the case for special trackwork tests. Constant curving and dynamic curving tests used a buffer car in between the Altas car and the locomotive. The curving buffer car is a loaded 100-ton open top hopper car which is 53 feet over pulling faces with 40 feet 6 inch truck centers. Intrain buff and draft forces are generally low during these tests, less than 20,000 pounds based on grade and resistance calculations. This level of force is unlikely to change curving performance regardless of the train makeup.

### 8.5.1 Primary Suspension Pad Configuration Changes

During the initial tests the Atlas car showed some hunting instability at speeds above 65 mph. Stiffer primary pads (prototype CSM 70 pads) improved the hunting performance. All dynamic testing was completed with the CSM 70 pads. The car performance did not meet the Standard S-2043 criteria in dynamic curving or curve with single rail perturbation regimes with the CSM 70 pads.

On October 15, 2020, TTCI reviewed the results with the AAR EEC. The EEC directed TTCI to re-test the car with softer primary pads with a minimum test load in the dynamic curving regime. The EEC felt that curving performance was more important than high speed stability performance because the car would be limited to less than 50 mph by AAR circular OT-55 when in HLRM service.

During the testing program, TTCI tested the car with a total of four models of primary pad in an attempt to achieve superior performance. The pads are made from chlorosulfonated polyethylene or CSM and are categorized by the Shore D durometer hardness value. The production pads the car arrived with were type CSM 58. TTCI also tested the car with prototype pad types CSM 70, CSM 68, and CSM 65. Figure 91 shows the hunting performance with minimum test load for the four pads tested. Figure 92 shows the dynamic curving performance with minimum test load for the four pads tested. The production CSM 58 pads were chosen based on the balance of curving and high-speed stability performance.

With the CSM 58 pads, the Atlas car meets most of the hunting and dynamic curving requirements of Standard S-2043. The car does not meet the hunting requirements with the minimum test load at speeds over 65 mph, beyond the 50 mph limit recommended in AAR circular OT-55 for cars in high-level radioactive material (HLRM) service. Therefore, on behalf of the DOE, TTCI is requesting an exception from the AAR EEC.



Figure 91. Hunting Results with Different Primary Suspension Pads (Minimum Test Load Condition), Worst Case of A or B-end Standard Deviation of Lateral Carbody Acceleration over 2000-feet, CSM 58 pads Selected



Figure 92. Dynamic Curving Test Results with Different Primary Suspension Pads (Minimum Test Load), CSM 58 pads Selected

The hunting regime was tested with CSM 58 pads in minimum and maximum test load conditions. The dynamic curving regime was tested with CSM 58 pads in the minimum test load condition. All other dynamic tests were completed with CSM 70 pads. The effect of the pad change on other regimes will be evaluated using modeling and then documented in the post-test analysis report.

### 8.5.2 Minimum Load Hunting

Standard S-2043 requires that hunting tests be performed with IWS and with wheelsets having KR profiles. If IWS with KR profiles are not available two separate tests may be performed. The minimum load hunting tests were performed with KR wheels using CSM 58 pads, with KR wheels using CSM 70 pads, and with IWS having a new AAR1B narrow flange profiles using CSM 70 pads. Table 64 shows the date each test was conducted and the rail friction measured during each test. The official AAR observers were Xinggao Shu, TTCI Principal Investigator, on November 15, 2019, Adam Klopp, TTCI Principal Investigator, on June 15, 2000, and Ulrich Spangenberg, TTCI Principal Investigator, on October 7, 2020.

Test Condition	Coefficient of Fi		of Friction
Test Condition	Dale	Inside Rail	Outside Rail
CSM 58 Pads with KR Profile	11/15/2019	0.54	0.54
CSM 70 Pads with KR Profile	06/15/2020	0.55	0.55
CSM 70 Pads with IWS	10/07/2020	0.53	0.54

Table 64. Minimum Load Hunting Test Dates and Rail Friction Data

The Atlas car did not meet criterion for standard deviation of lateral acceleration over 2000feet above 65 mph when using CSM 58 primary pads and KR wheel profiles. All other criteria were met. The Atlas car was stable to 75 mph when using CSM 70 primary pads with both KR wheel profiles and IWS. Note that the AAR circular OT-55 "Recommended Railroad Operating Practices for Transportation of Hazardous Material" restricts trains carrying spent nuclear fuel or HLRM to a maximum speed of 50 mph. Table 65 shows a summary of hunting test results, with the exception shown in red text. Figure 93 shows a plot of the 2,000-foot standard deviation of lateral acceleration versus speed for the minimum load hunting tests and Figure 94 shows a distance plot of the data where criteria was not met.

Criterion	Limiting Value	Minimum Load KR Wheel Profile CSM 58 Pad	Minimum Load KR Wheel Profile CSM 70 Pad	IWS with AAR 1B Narrow Flange Wheel Profile CSM 70 Pad
Roll angle (degree)	4	0.7	0.6	0.6
Maximum wheel L/V	0.8	Not Measured	Not Measured	0.13
Maximum truck side L/V	0.5	Not Measured	Not Measured	0.09
Minimum vertical wheel load	25 (% of static)	Not Measured	Not Measured	67%
Lateral peak-to-peak acceleration (g)	1.3	0.80	0.30	0.14
Maximum lateral acceleration (g)	0.75	0.43	0.16	0.07
Lateral acceleration standard deviation	0.13 (g)	0.22	0.06	0.02
Maximum vertical acceleration (g)	0.90	0.28	0.30	0.35
Maximum vertical suspension deflection	95 %	10%	7%	7%
Critical Speed	70 mph	>65 mph	> 75 mph	> 75 mph

Table 05. Minimum Load Hunting Test Results	Table 65.	Minimum	Load	Hunting	Test	Results
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\* L/V and vertical wheel load data is not available for high-speed stability tests with KR wheels (IWS required).



Figure 93. 2000-foot Standard Deviation of Lateral Acceleration for Minimum Load Hunting Tests



Figure 94. Minimum Load Hunting Standard Deviation of Lateral Carbody Acceleration, B-End (Lead End), KR Wheel Profiles, 68 mph

### 8.5.3 Maximum Load Hunting

Maximum load hunting tests were performed with KR wheels using CSM 58 pads, with KR wheels using CSM 70 pads, and with IWS having a new AAR1B narrow flange profiles using CSM 70 pads. Table 66 shows the date each test was conducted and the measured rail friction.

The test using CSM 58 pads and KR wheel profiles on December 11, 2019, was originally intended as a troubleshooting test and no AAR official observer was onboard. This test was conducted by Brent Whitsitt, TTCI Senior Engineer. Adam Klopp, TTCI Principal Investigator I witnessed the tests performed on June 18, 2020, and Ulrich Spangenberg, TTCI Principal Investigator I, witnessed the tests on July 6, 2020, as the AAR Observers per Standard S-2043 requirements.

Toot Condition	Data	Coefficient of Friction			
Test condition	Dale	Inside Rail	Outside Rail		
CSM 58 Pads with KR Profile	12/11/2019	0.48	0.46		
CSM 70 Pads with KR Profile	06/18/2020	0.54	0.55		
CSM 70 Pads with IWS	07/06/2020	0.54	0.54		

Table 66. Maximum Load Hunting Test Dates and Rail Friction Data

The car was stable with IWS and KR wheel profiles with both CSM 58 and CSM 70 pads. The car met all criteria with both wheel profiles in the maximum load conditions. Table 67 shows a summary of the maximum load hunting test results, and Figure 95 shows a plot of 2,000-foot standard deviation of lateral acceleration versus speed for the configurations tested.

Criterion	Limiting Value	Maximum Load KR Wheel Profile CSM 58 Pads	Maximum Load KR Wheel Profile CSM 70 Pads	IWS with AAR 1 B Narrow Flange Wheel Profile CDM 70 Pads
Roll angle (degree)	4	0.6	0.6	0.6
Maximum wheel L/V	0.8	Not Measured	Not Measured	0.10
Maximum truck side L/V	0.5	Not Measured	Not Measured	0.06
Minimum vertical wheel load (%)	25 %	Not Measured	Not Measured	81%
Lateral peak-to-peak acceleration (g)	1.3	0.49	0.31	0.11
Maximum lateral acceleration (g)	0.75	0.30	0.16	0.07
Lateral acceleration standard deviation (g)	0.13	0.11	0.06	0.02
Maximum vertical acceleration (g)	0.90	0.25	0.20	0.16
Maximum vertical suspension deflection	95 %	63%	48%	50%
Critical Speed	70 mph	>75mph	>75mph	>75mph

Table 67. Maximum Load Hunting Test Results

\* L/V and vertical wheel load data is not available for high-speed stability tests with KR wheels (IWS required).



Figure 95. 2,000-foot Standard Deviation of Lateral Acceleration for Maximum Load Hunting Tests

## 8.5.4 Minimum Test Load Twist and Roll

The twist and roll test in the minimum test load configuration was performed on September 14, 2020. The coefficient of friction was 0.50 on the east rail and 0.50 on the west rail. Adam Klopp, TTCI Principal Investigator I, witnessed the twist and roll test as the AAR Observer, per Standard S-2043 requirements. The car met the criteria for minimum test load over the twist and roll zone. Table 68 contains a summary of the data from the twist and roll tests, and Figure 96 shows a plot of peak-to-peak carbody roll versus speed. The tests presented in this section were done with the prototype CSM 70 suspension pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Criterion	Limiting Value	Minimum Test Load
Roll angle (degree)	4	1.4
Maximum wheel L/V	0.8	0.27
Maximum truck side L/V	0.5	0.19
Minimum vertical wheel load	25 (% of static)	54%
Lateral peak-to-peak acceleration (g)	1.3	0.50
Maximum lateral acceleration (g)	0.75	0.26
Maximum vertical acceleration (g)	0.90	0.36
Maximum vertical suspension deflection	95 %	16%

Table 68. Minimum Test Load Twist and Roll Test Results



Figure 96. Minimum Test Load Twist and Roll Test, Maximum Carbody Roll versus Speed

# 8.5.5 Maximum Test Load Twist and Roll

The twist and roll tests were performed in the maximum test load configuration on June 30, 2020, and July 1, 2020. The coefficient of friction was 0.58 on the east rail and 0.59 on the west rail. Abe Meddah, TTCI Principal Investigator I, witnessed the twist and roll test as the AAR Observer, per Standard S-2043 requirements. The car met the criteria for maximum test load twist and roll. Table 69 contains a summary of the data from the twist and roll tests, and Figure 97 shows a plot of peak-to-peak carbody roll versus speed. The tests presented in this section were done with the prototype CSM 70 suspension pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Criterion	Limiting Value	Maximum Test Load
Roll angle (degree)	4	1.3
Maximum wheel L/V	0.8	0.23
Maximum truck side L/V	0.5	0.15
Minimum vertical wheel load	25 (% of static)	64%
Lateral peak-to-peak acceleration (g)	1.3	0.31
Maximum lateral acceleration (g)	0.75	0.17
Maximum vertical acceleration (g)	0.90	0.20
Maximum vertical suspension deflection	95 %	59%

Table 69. Maximum Test Load Twist and Roll Test Results



Figure 97. Maximum Test Load Twist and Roll Test, Maximum Carbody Roll versus Speed

### 8.5.6 Yaw and Sway

Yaw and sway tests were performed in the maximum test load configuration on September 02, 2020, and on September 03, 2020. The coefficient of friction was 0.55 on the east rail and 0.54 on the west rail. Adam Klopp, TTCI Principal Investigator I, witnessed the yaw and sway test as the AAR Observer, per Standard S-2043 requirements. Table 70 shows the results of the tests up to 70 mph and Figure 98 shows plots of the peak-to-peak lateral acceleration versus speed. The car met the criteria for maximum test load yaw and sway. The tests presented in this section were done with the prototype CSM 70 suspension pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Criterion	Limiting Value	Loaded Cask
Roll angle (degree)	4	0.7
Maximum wheel L/V	0.8	0.52
Maximum truck side L/V	0.5	0.28
Minimum vertical wheel load	25 (% of static)	71%
Lateral peak-to-peak acceleration (g)	1.3	0.62
Maximum lateral acceleration (g)	0.75	0.36
Maximum vertical acceleration (g)	0.90	0.14
Maximum vertical suspension deflection	95 %	77%

Table 70. Yaw and Sway Test Results to 70 mph



Figure 98. Maximum Test Load Yaw and Sway Test, Peak-to-Peak Lateral Acceleration versus Speed

## 8.5.7 Minimum Load Dynamic Curving

Dynamic curve testing was conducted, clockwise (CW) and counterclockwise (CCW), with both the A-end leading and B-end leading. The testing dates were June 25, 2021, and June 28, 2021.

Table 71 shows the rail friction data for the different test configurations. When two or more test configurations were done on the same day, the rail friction was only measured once. Ulrich Spangenberg and Adam Klopp, both TTCI Principal Investigator I's, witnessed the minimum load dynamic curving test as the AAR Observer, per Standard S-2043 requirements. The tests presented in this section were done with the CSM 58 production primary suspension pads.

Toot Condition	Data	Coefficient of Friction		
Test Condition	Date	Inside Rail	Outside Rail	
Minimum Load, A-end Leading, CW	06/28/2021	0.51	0.55	
Minimum Load, A-end Leading, CCW	06/25/2021	0.49	0.50	
Minimum Load, B-end Leading, CW	06/25/2021	0.49	0.50	
Minimum Load, B-end Leading, CCW	06/28/2021	0.51	0.55	

Table 71. Minimum Load Dynamic Curving Test Dates and Rail Friction Data

The car met the criteria for the minimum load dynamic curving tests. Table 72 represents the worst-case scenario test results for each car orientation. Figure 99 shows a plot of single wheel L/V ratios versus speed for each test condition.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.80	0.80	0.80	0.80
Maximum wheel L/V	0.8	0.72	0.75	0.69	0.74
Maximum truck side L/V	0.5	0.38	0.35	0.39	0.38
Minimum vertical wheel load	25 (% of static)	53%	51%	51%	45%
Lateral peak-to-peak acceleration (g)	1.3	0.17	0.20	0.17	0.22
Maximum lateral acceleration (g)	0.75	0.16	0.20	0.15	0.20
Maximum vertical acceleration (g)	0.90	0.12	0.17	0.10	0.16
Maximum vertical suspension deflection	95 %	13%	17%	12%	14%

Table 72. Minimum Load Dynamic Curving Test Results



Figure 99. Minimum Load Dynamic Curving L/V Results versus Speed

### 8.5.8 Maximum Load Dynamic Curving

The maximum load dynamic curve testing was conducted CW and CCW, with both the A-end leading and B-end leading. Table 73 lists the test dates and the rail friction data. When two or more test configurations were done on the same day, friction was only measured once. Abe Meddah, TTCI Principal Investigator I, witnessed the maximum load dynamic curving test as the AAR Observer, per Standard S-2043 requirements.

Test Condition	Data	<b>Coefficient of Friction</b>		
Test condition	Date	Inside Rail	Outside Rail	
Maximum Load, A-end Leading, CW	06/30/2020	0.49	0.50	
Maximum Load, A-end Leading, CCW	06/25/2020	0.53	0.51	
Maximum Load, B-end Leading, CW	06/25/2020	0.53	0.51	
Maximum Load, B-end Leading, CCW	06/29/2020	.050	0.50	

Table 73. Maximum Load Dynamic Curving Test Dates and Rail Friction Data

Tests presented in this section were done with the prototype CSM 70 suspension pads. Table 74 contains a summary of the maximum load dynamic curving test results. Figure 100 shows a plot of maximum wheel L/V versus speed.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.70	0.70	0.70	0.80
Maximum wheel L/V	0.8	0.76	0.81	0.72	0.75
Maximum truck side L/V	0.5	0.40	0.39	0.39	0.36
Minimum vertical wheel load	25 (% of static)	50%	45%	47%	51%
Lateral peak-to-peak acceleration (g)	1.3	0.14	0.25	0.17	0.22
Maximum lateral acceleration (g)	0.75	0.14	0.18	0.16	0.19
Maximum vertical acceleration (g)	0.90	0.10	0.08	0.08	0.11
Maximum vertical suspension deflection	95 %	33%	41%	39%	43%

Table 74. Maximum Load Dynamic Curving Test Results



Figure 100. Maximum Load Dynamic Curve Wheel L/V Results versus Speed

In the maximum load condition and with CSM 70 pads, the car did not meet the single wheel L/V criterion at 14 mph when traveling CCW on the dynamic curve zone with the A-end leading. Therefore, on behalf of the DOE, TTCI is requesting an exception from the AAR EEC. Figure 101 shows a plot of the worst-case single wheel L/V that occurs on the right wheel on Axle 6 during a 14-mph run CCW with the A-end leading. The maximum load dynamic curving test runs CCW with the B-end leading, CW with the B-end leading, and CW with the A-end leading all met the criteria.

The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report, complete with simulations of the other cask loads.



Figure 101. Axle 6 Right Wheel L/V Ratio during A-end Leading Maximum Load CCW Dynamic Curving at 14 mph

# 8.5.9 Pitch and Bounce (Chapter 11)

Pitch and bounce testing was performed in the maximum load condition only per Standard S-2043. The test was performed on June 30, 2020, and July 1, 2020. The coefficient of friction was 0.53 on the east rail and 0.50 on the west rail. Abe Meddah, TTCI Principal Investigator I, witnessed the pitch and bounce test as the AAR Observer, per Standard S-2043 requirements. The car met criteria for pitch and bounce. Table 75 shows a summary of pitch and bounce test results, and Figure 102 shows a plot of maximum vertical acceleration versus speed. The tests presented in this section were done with the prototype CSM 70 suspension pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Criterion	Limiting Value	Test Result	
Roll angle (degree)	4	0.2	
Maximum wheel L/V	0.8	0.09	
Maximum truck side L/V	0.5	0.07	
Minimum vertical wheel load	25 (% of static)	71%	
Lateral peak-to-peak acceleration (g)	1.3	0.09	
Maximum lateral acceleration (g)	0.75	0.06	
Maximum vertical acceleration (g)	0.90	0.25	
Maximum vertical suspension deflection	95 %	56%	

Table 75. Summary of Pitch and Bounce (Chapter 11) Results





# 8.5.10 Pitch and Bounce (Special)

The pitch and bounce (Special) test regime was not tested based on the span bolster center spacing. As described in the test plan (Appendix B) the Atlas car's span bolster center spacing (38.5 feet) is very close to the wavelength of the standard pitch and bounce test section (39 feet).

## 8.5.11 Minimum Load Single Bump Test

The minimum load single bump test was performed on October 5, 2020. This test is intended to represent a grade crossing and was installed at T15 on the Transit Test Track (TTT) at the TTC. The single bump was a flat-topped ramp with the initial elevation change over 7 feet, a steady elevation over 20 feet, ramping back down over 7 feet. The coefficient of friction on the southeast rail was 0.56 and the coefficient of friction on the northwest rail was 0.54. Adam Klopp, TTCI Principal Investigator I, witnessed the minimum load single bump test as the AAR Observer, per Standard S-2043 requirements. The tests presented in this section were done with the prototype CSM 70 suspension pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

The car met minimum load single bump criteria. Table 76 shows a summary of test results. Figure 103 shows a plot of maximum vertical acceleration versus speed for the minimum load single bump test.

Criterion	Limiting Value	Test Result	
Roll angle (degree)	4	0.4	
Maximum wheel L/V	0.8	0.13	
Maximum truck side L/V	0.5	0.10	
Minimum vertical wheel load	25 (% of static)	70%	
Lateral peak-to-peak acceleration (g)	1.3	0.17	
Maximum lateral acceleration (g)	0.75	0.09	
Maximum vertical acceleration (g)	0.90	0.37	
Maximum vertical suspension deflection	95 %	15%	

Table 76. Summary of Test Results for the Minimum Load Single Bump Test



Figure 103. Maximum Vertical Acceleration versus Speed for Minimum Load Single Bump Test

### 8.5.12 Maximum Load Single Bump Test

The maximum load single bump test was performed on July 6, 2020. The coefficient of friction on the southeast rail was 0.54 and the coefficient of friction on the northwest rail was 0.54. Ulrich Spangenberg, TTCI Principal Investigator I, witnessed the maximum load single bump test as the AAR Observer, per Standard S-2043 requirements. Tests presented in this section were done with the prototype CSM 70 suspension pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

The car met the maximum load single bump criteria. Table 77 shows a summary of test results. Figure 104 shows a plot of maximum vertical acceleration versus speed for the maximum load single bump test.

Criterion	Limiting Value	Test Result	
Roll angle (degree)	4	0.3	
Maximum wheel L/V	0.8	0.12	
Maximum truck side L/V	0.5	0.08	
Minimum vertical wheel load	25 (% of static)	74%	
Lateral peak-to-peak acceleration (g)	1.3	0.16	
Maximum lateral acceleration (g)	0.75	0.08	
Maximum vertical acceleration (g)	0.90	0.34	
Maximum vertical suspension deflection	95 %	58%	

Table 77. Summary of Test Results for the Maximum Load Single Bump Test



Figure 104. Maximum Vertical Acceleration versus Speed for Maximum Load Single Bump Test

# 8.5.13 Minimum Test Load Curve Entry/Exit

Spiral negotiation is tested in the limiting spiral test zone. This test zone has a steady change in curvature from 0 to 10 degrees and a steady change in superelevation from 0 to 4 3/8 inches in 89 feet. The limiting spiral test section is located on the same curve as the dynamic curving test section, so those tests were performed at the same time. The data from the normal spirals adjacent to the constant curve sections is also presented in this section. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

# 8.5.13.1 Minimum Load Limiting Spiral Negotiation

The minimum load limiting spiral negotiation tests were conducted with the minimum load dynamic curving tests on June 25, 2021, and June 28, 2021. Minimum load limiting spiral testing was conducted, CW and CCW, with both the A-end leading and the B-end leading. The CW tests

correspond to the spiral entry and CCW tests correspond to the spiral exit. Table 78 lists the rail friction data for the different test configurations. When two or more test configurations were done on the same day, rail friction was only measured once. Ulrich Spangenberg and Adam Klopp, both TTCI Principal Investigator I's, witnessed the minimum load limiting spiral negotiation test as the AAR Observer, per Standard S-2043 requirements

Toot Condition	Data	Coefficient of Friction		
rest condition	Date	Inside Rail	Outside Rail	
Minimum Load, A-end Leading, CW	06/28/2021	0.55	0.54	
Minimum Load, A-end Leading, CCW	06/25/2021	0.50	0.50	
Minimum Load, B-end Leading, CW	06/25/2021	0.50	0.50	
Minimum Load, B-end Leading, CCW	06/28/2021	0.55	0.54	

 Table 78. Minimum Load Limiting Spiral Test Date and Rail Friction Data

The car met the criteria for the minimum load limiting spiral tests. Table 79 represents the worst-case test results for each car orientation. Figure 105 is the wheel L/V ratio version speed for each of the maximum test load configurations.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.70	1.60	0.70	1.30
Maximum wheel L/V	0.8	0.62	0.69	0.67	0.61
Maximum truck side L/V	0.5	0.38	0.40	0.42	0.39
Minimum vertical wheel load	25 (% of static)	54%	56%	57%	57%
Lateral peak-to-peak acceleration (g)	1.3	0.17	0.14	0.18	0.17
Maximum lateral acceleration (g)	0.75	0.15	0.14	0.14	0.16
Maximum vertical acceleration (g)	0.90	0.11	0.15	0.16	0.12
Maximum vertical suspension deflection	95 %	17%	20%	17%	20%

Table 79. Minimum Load Limiting Spiral Summary Test Results


Figure 105. Minimum Load Limiting Spiral Results

#### 8.5.13.2 Minimum Load Normal Spiral Negotiation

Minimum load normal spiral negotiation tests were conducted during minimum load constant curving tests. Minimum load normal spiral testing was conducted, CW and CCW, with both the A-end leading and the B-end leading. Data were summarized from the spirals at each end of each test curves except for the 12-degree north spiral. The 12-degree north spiral is not a normal spiral, because, although the curvature changes steadily over 200 feet, the superelevation change takes place in the middle 100 feet. The AAR does not require tests over this non-typical spiral geometry. Table 80 lists the test dates and the rail friction data for the different test configurations. When two or more test configurations were done on the same day, rail friction was only measured once. Abe Meddah and Adam Klopp, both TTCI Principal Investigator Is, witnessed the minimum load constant curve testing as AAR Observers per Standard S-2043 requirements.

 Table 80. Minimum Load Normal Spiral Negotiation Test Dates and

 Rail Friction Data

		Coefficient of Friction					
Test Condition	Date	7.5-degree		10-degree		12-degree	
		Inside	Outside	Inside	Outside	Inside	Outside
A-end Leading, CW	09/16/2020	0.52	0.53	0.54	0.55	0.53	0.54
A-end Leading, CCW	09/15/2020	0.54	0.55	0.54	0.54	0.55	0.55
B-end Leading, CW	09/15/2020	0.54	0.55	0.54	0.54	0.55	0.55
B-end Leading, CCW	10/01/2020	0.50	0.53	0.53	0.55	0.52	0.54

The car met the criteria for the minimum load normal spiral tests. Table 81 shows a summary of the test results. Figure 106 represents the CW B-end leading for the minimum load normal spiral.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.20	0.30	0.30	0.20
Maximum wheel L/V	0.8	0.62	0.62	0.53	0.56
Maximum truck side L/V	0.5	0.33	0.30	0.34	0.34
Minimum vertical wheel load	25 (% of static)	55%	59%	59%	60%
Lateral peak-to-peak acceleration (g)	1.3	0.14	0.11	0.12	0.12
Maximum lateral acceleration (g)	0.75	0.13	0.10	0.11	0.10
Maximum vertical acceleration (g)	0.90	0.16	0.17	0.14	0.14
Maximum vertical suspension deflection	95 %	17%	17%	13%	14%

Table 81. Minimum Load Normal Spiral Summary of Test Results





### 8.5.14 Maximum Load Curve Entry/Exit

Spiral negotiation is tested in the limiting spiral test zone. This test zone has a steady change in curvature from 0 to 10 degrees and a steady change in superelevation from 0 to 4 3/8 inches in 88 feet. The limiting spiral test section is located on the same curve as dynamic curving, so those tests were performed at the same time. The data from the normal spirals adjacent to the constant

curve sections are also presented in this section. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

### 8.5.14.1 Maximum Load Limiting Spiral Negotiation

Maximum load limiting spiral testing was conducted CW and CCW, with both the A-end leading and the B-end leading at the same time as the dynamic curving tests (see Section 4.5.8). The CW tests corresponded to spiral entry, and the CCW tests corresponded to spiral exit. Table 82 lists the test dates and the rail friction data. When two or more test configurations were done on the same day, friction was only measured once. Abe Meddah, TTCI Principal Investigator I, witnessed the maximum load limiting spiral negotiation test as the AAR Observer, per Standard S-2043 requirements.

Tost Condition	Data	<b>Coefficient of Friction</b>		
Test condition	Date	Inside Rail	Outside Rail	
Loaded Cask, A-end Leading, CW	06/30/2020	0.50	0.50	
Loaded Cask, A-end Leading, CCW	06/25/2020	0.55	0.55	
Loaded Cask, B-end Leading, CW	06/25/2020	0.55	0.55	
Loaded Cask, B-end Leading, CCW	06/29/2020	0.50	0.50	

Table 82. Maximum Load Limiting Spiral Test Dates and Rail Friction Data

The car met the criteria for the maximum load limiting spiral tests. Table 83 represents the worst-case test results for each orientation. Figure 107 shows a plot of the wheel L/V ratios for each car orientation versus the speed.

	Limiting	A-End	A-End	B-End	B-End
Criterion	Value	CW	CCW	CW	CCW
Roll angle (degree)	4	1.00	1.40	0.60	1.30
Maximum wheel L/V	0.8	0.74	0.60	0.71	0.65
Maximum truck side L/V	0.5	0.39	0.36	0.37	0.35
Minimum vertical wheel load	25 (% of static)	30%	29%	45%	52%
Lateral peak-to-peak acceleration (g)	1.3	0.17	0.14	0.11	0.12
Maximum lateral acceleration (g)	0.75	.015	0.14	0.12	0.12
Maximum vertical acceleration (g)	0.90	0.17	0.07	0.06	0.08
Maximum vertical suspension deflection	95 %	56%	64%	64%	66%

Table 83. Maximum Load Limiting Spiral Summary Test Results



Figure 107. Maximum Load Limiting Spiral Results

#### 8.5.14.2 Maximum Load Normal Spiral Negotiation

Maximum load normal spiral negotiation tests were conducted with the maximum loaded constant curving tests. Maximum load normal spiral testing was conducted CW and CCW, with both the A-end leading and the B-end leading. The data were summarized from the spirals at each end of each test curve except the 12-degree north spiral. The 12-degree north spiral is not a normal spiral, because, although the curvature changes steadily over 200 feet, the superelevation change takes place in the middle 100 feet. The AAR does not require tests over this non-typical spiral geometry. Table 84 shows the test dates and the rail friction data for the different test configurations. When two or more test configurations were done on the same day, the rail friction was only measured once. Abe Meddah, TTCI Principal Investigator I, witnessed the maximum load constant curve testing as the AAR Observer, per Standard S-2043 requirements.

Coefficient of Friction						n		
Test Condition	Date	7.5-degree		10-degree		jree 10-degree 12-degree		legree
		Inside	Outside	Inside	Outside	Inside	Outside	
A-end Leading, CW	06/26/2020	0.54	0.55	0.52	0.53	0.53	0.52	
A-end Leading, CCW	06/25/2020	0.53	0.54	0.52	0.53	0.54	0.55	
B-end Leading, CW	06/25/2020	0.53	0.54	0.52	0.53	0.54	0.55	
B-end Leading, CCW	06/29/2020	0.50	0.50	0.50	0.50	0.50	0.50	

Table 84. Maximum Load Normal Spiral Negotiation Test Dates and Rail Friction Data

The car met the criteria for maximum load normal spiral tests. Table 83 shows a summary of the test results. Figure 108 shows the maximum wheel L/V ratios for the CW B-end leading normal spiral runs.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.20	0.20	0.20	0.20
Maximum wheel L/V	0.8	0.54	0.44	0.49	0.56
Maximum truck side L/V	0.5	0.29	0.24	0.30	0.30
Minimum vertical wheel load	25 (% of static)	59%	58%	56%	62%
Lateral peak-to-peak acceleration (g)	1.3	0.12	0.08	0.11	0.10
Maximum lateral acceleration (g)	0.75	0.12	0.13	0.14	0.11
Maximum vertical acceleration (g)	0.90	0.08	0.11	0.09	0.09
Maximum vertical suspension deflection	95 %	31%	38%	36%	35%

Table 85. Maximum Load Normal Spiral Negotiation Summary of Test Results Without 12-DegreeNorth Spiral





#### 8.5.15 Minimum Load Curving with Single Rail Perturbation

Minimum load curving with single rail perturbation tests were conducted with the inside rail bump and the outside rail dip about 250 feet apart on the same 12-degree curve. The inside rail bump was a flat-topped ramp with an increase in elevation over 6 feet, a steady elevation over 12 feet, and a decrease in elevation over 6 feet. The outside rail dip was the reverse. The testing was conducted with the A-end leading and the B-end leading in the CW and CCW directions. Adam Klopp, TTCI Principal Investigator I, witnessed the minimum load curving with single rail perturbation testing, as the AAR Observer, per Standard S-2043 requirements. This set of tests was performed twice, once with CSM 70 pads and then with CSM 65 pads.

Table 86 shows the test dates and the rail friction data for the different test configurations and primary pads. The test presented in this section were completed with the prototype CSM 70 pads and CSM 65 pads. The results show improved performance with the CSM 65 pads, presumably because they are softer. After these tests, a set of even softer pads, CSM 58 production pads, were installed on the Atlas car, but these tests were not repeated. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Test Zone/Pads	<u>Date</u>	Inside Rail Friction	Outside Rail Friction
CSM 70 Bump	10/05/2020	0.52	0.56
CSM 65 Bump	12/09/2020	0.50	0.50
CSM 70 Dip	10/05/2020	0.51	0.53
CSM 65 Dip	12/09/2020	0.50	0.50

Table 86. Minimum Load Curving with Single Rail Perturbation Test Dates and Rail Friction Data

The car did not meet the criteria for minimum load curving with a single rail perturbation. Table 87 shows a summary of the test results for both the CSM 70 and CSM 65 primary pads.

Criterion	Limiting Value	CSM 70 Pads Bump	CSM 65 Pads Bump	CSM 70 Pads Dip	CSM 65 Pads Dip
Roll angle (degree)	4	1.30	1.08	0.77	0.61
Maximum wheel L/V	0.8	0.77	0.68	0.88	0.84
Maximum truck side L/V	0.5	0.45	0.36	0.50	0.44
Minimum vertical wheel load	25 (% of static)	43%	46%	39%	46%
Lateral peak-to-peak acceleration (g)	1.3	0.24	0.20	0.16	0.18
Maximum lateral acceleration (g)	0.75	0.20	0.16	0.12	0.15
Maximum vertical acceleration (g)	0.90	0.15	0.14	0.28	0.28
Maximum vertical suspension deflection	95 %	34%	34%	20%	17%

Table 87. Minimum Load Curving with Single Rail Perturbation Summary of Test Results

With the CSM 70 primary pads the car did not meet the Standard S-2043 criteria for the maximum wheel L/V ratio in the CCW direction with both the A and B ends leading through the dip. Also, the CCW A-end leading's maximum truck side L/V was equal to the Standard S-2043

limit. Figure 109 shows the minimum load single rail dip wheel L/V ratio results for the CSM 70 primary pads. Figure 110 shows the CSM 70 primary pad single rail dip worst-case results that did not meet the Standard S-2043 limit. The top plot in Figure 110 shows the 50 ms maximum L/V ratio for axle 6's right (high rail) wheel. The bottom plot shows the 5ft maximum L/V for D-truck right side (high rail).



Figure 109. Wheel L/V vs Speed for CSM 70 Primary pads Through the Single Rail Dip



Figure 110. Right Side Axle 6 Single Wheel L/V Ratio and Right Side D Truck Side L/V Ratio with CSM 70 Primary Pads, Minimum Load, Single Rail Dip at 14 mph.

The results of tests conducted with CSM 65 primary pads showed improved performance, but still did not meet the Standard S-2043 limit for maximum wheel L/V in the CCW direction with A-end leading through the dip. Therefore, on behalf of the DOE, TTCI is requesting an exception from the AAR EEC. Figure 111 shows the minimum load single rail dip wheel L/V ratio results for the CSM 65 primary pads. Figure 112 shows the minimum load single rail dip 50 ms max L/V on Axle 6 right (high rail) wheel.



Figure 111. Wheel L/V vs Speed for CSM 65 Primary pads Through the Single Rail Dip





#### 8.5.16 Maximum Load Curving with Single Rail Perturbation

Maximum load curving with single rail perturbation tests were conducted with the inside rail bump and the outside rail dip about 250 feet apart on the same 12-degree curve. The inside rail bump was a flat-topped ramp with an increase in elevation over 6 feet, a steady elevation over 12 feet, and a decrease in elevation over 6 feet. The outside rail dip was the reverse. The testing was conducted with the A-end leading and with the B-end leading in the CW and CCW directions. Adam Klopp, TTCI Principal Investigator I, witnessed the maximum load curving with single rail perturbation testing as the AAR Observer, per Standard S-2043 requirements.

Table 88 shows the test dates and the rail friction data for the different test configurations. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Table 88. Maximum Load Curving with Single Rail Perturbation Test Dates and Rail Friction Data

Test Zone/Pads	Date	Inside Rail Friction	Outside Rail Friction
CSM 70 Bump	08/26/2020	0.48	0.48
CSM 70 Dip	08/26/2020	0.47	0.47

The car met the criteria for the maximum load curving with a single rail perturbation. Table 89 shows a summary of test results, and Figure 113 and Figure 114 show plots of the vertical wheel load versus speed for the single rail bump and dip perturbations.

Table 89. Maximum Load Curving with Single Rail Perturbation Summary of Test Results

Criterion	Limiting Value	Bump	Dip
Roll angle (degree)	4	2.24	1.59
Maximum wheel L/V	0.8	0.65	0.79
Maximum truck side L/V	0.5	0.38	0.44
Minimum vertical wheel load	25 (% of static)	48%	45%
Lateral peak-to-peak acceleration (g)	1.3	0.20	0.16
Maximum lateral acceleration (g)	0.75	0.14	0.14
Maximum vertical acceleration (g)	0.90	0.10	0.15
Maximum vertical suspension deflection	95 %	59%	59%



Figure 113. Maximum Load Curving with Single Rail Bump Perturbation Plot of Vertical Wheel Load versus Speed



Figure 114. Maximum Load Curving with Single Rail Dip Perturbation Plot of Vertical Wheel Load versus Speed

#### 8.5.17 Minimum Load Standard Chapter 11 Constant Curving

The minimum load constant curving tests were conducted with normal spiral negotiation tests (see Section 4.5.13.2). The minimum load constant curve testing was conducted both CW and CCW, with both the A-end leading and the B-end leading. The data are summarized from the 7.5-, 12-, and 10-degree curves on the Wheel Rail Mechanism (WRM) loop. Table 90 shows the test dates and the rail friction data for the different test configurations. When two or more test configurations were done on the same day, the rail friction was only measured once. Abe Meddah and Adam Klopp, both TTCI Principal Investigator Is, witnessed the minimum load constant curve testing as the AAR Observers, per Standard S-2043 requirements. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

		Coefficient of Friction						
Test Condition	Date	7.5-degree		10-degree		7.5-degree 10-degree 12-deg		legree
		Inside	Outside	Inside	Outside	Inside	Outside	
A-end Leading, CW	09/16/2020	0.52	0.53	0.54	0.55	0.53	0.54	
A-end Leading, CCW	09/15/2020	0.54	0.55	0.54	0.54	0.55	0.55	
B-end Leading, CW	09/15/2020	0.54	0.55	0.54	0.54	0.55	0.55	
B-end Leading, CCW	10/01/2020	0.50	0.53	0.53	0.55	0.52	0.54	

Table 90. Minimum Load Constant Curving Test Dates and Rail Friction Data

The car did not meet the maximum single wheel L/V ratio criterion or the 95th percentile single wheel L/V ratio criterion in the 12-degree curve. Therefore, on behalf of the DOE, TTCI is requesting an exception from the AAR EEC. All other criteria were met. Table 91 shows a summary of the test results. The 50 millisecond maximum and 95 percent-wheel L/V ratio results did not meet the criteria in the CCW direction with both the A-end and the B-end leading. The 95 percent-wheel L/V ratio results did not meet the criteria in the 95th percentile wheel L/V versus speed for the minimum load constant curving tests.

Figure 116 shows the worst-case condition where the data did not meet the maximum wheel L/V criterion. The data in Figure 116 is from the leading axle of the trailing span bolster, high rail side. The L/V ratio was above the 0.8 limit for a distance of 8.3 feet. The maximum contact angle on this wheel (B wheel of IWS 103) was about 72 degrees and the measured friction was 0.55. The NADAL limit is calculated as 0.94.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.30	0.30	0.30	0.30
Maximum wheel L/V	0.8	0.63	0.86	0.68	0.82
95% Wheel L/V	0.6	0.55	0.66	0.63	0.62
Maximum truck side L/V	0.5	0.33	0.47	0.38	0.43
Minimum vertical wheel load	25 (% of static)	56%	55%	54%	54%
Lateral peak-to-peak acceleration (g)	1.3	0.14	0.19	.012	0.16
Maximum lateral acceleration (g)	0.75	0.14	0.17	0.13	0.13
Maximum vertical acceleration (g)	0.90	0.10	0.11	0.09	0.12
Maximum vertical suspension deflection	95 %	17%	18%	14%	14%

Table 91. Minimum Load Constant Curving Summary of Test Results



Figure 115. Minimum Load Constant Curving 95 Percent Wheel L/V versus Speed





Figure 116. Minimum Load Constant Curving 12-degree curve CCW A-End Leading Axle 6 Left Wheel at 15 MPH Wheel L/V

#### 8.5.18 Maximum Load Standard Chapter 11 Constant Curving

Atlas Car - 10\_12\_7 A\_end Ld CCW 12\_15\_12

The maximum load constant curving tests were conducted with normal spiral negotiation tests (see section 4.5.14.2). The maximum load constant curve testing was conducted CW and CCW, with both the A-end leading and the B-end leading. Data are summarized from the 7.5-, 12-, and 10-degree curves on the WRM loop. Table 92 shows the test dates and the rail friction data for the different test configurations. When two or more test configurations were done on the same day, the rail friction was only measured once. Abe Meddah, TTCI Principal Investigator I, witnessed the maximum load constant curve testing as the AAR Observer, per Standard S-2043 requirements. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

		Coefficient of Friction					
Test Condition	Date	7.5-degree		10-degree		12-degree	
		Inside	Outside	Inside	Outside	Inside	Outside
A-end Leading, CW	06/26/2020	0.54	0.55	0.52	0.53	0.53	0.52
A-end Leading, CCW	06/25/2020	0.53	0.54	0.52	0.53	0.54	0.55
B-end Leading, CW	06/25/2020	0.53	0.54	0.52	0.53	0.54	0.55
B-end Leading, CCW	06/29/2020	0.50	0.50	0.50	0.50	0.50	0.50

Table 92. Maximum Load Constant Curving Test Dates and Rail Friction Data

The car exceeded the required criteria on the 95 percent-wheel L/V in the CW B-end leading orientation. Therefore, on behalf of the DOE, TTCI is requesting an exception from the AAR EEC. Table 93 shows a summary of the test results. Figure 117 shows a plot of the summary for

the maximum load constant curving 95 percent-wheel L/V results. The loads were consistently over the criteria at 15 mph on the left wheel of Axles 3 and 5 throughout the 12-degree constant curving.

Figure 118 shows the exceeded criteria for the 95 percent wheel L/V for the 12-degree constant curving on the left wheel (high rail) of Axles 3 and 5. Axles 3 and 5 are the leading axles of the middle and trailing truck of the leading span bolster. Of these wheels, the lowest maximum contact angle was about 72 degrees (IWS 102 B wheel) and the measured friction was 0.55 so the NADAL limit is calculated as 0.94.

Criterion	Limiting Value	A-End CW	A-End CCW	B-End CW	B-End CCW
Roll angle (degree)	4	0.40	0.50	0.40	0.50
Maximum wheel L/V	0.8	0.64	0.73	0.72	0.70
95% Wheel L/V	0.6	0.55	0.55	0.63	0.53
Maximum truck side L/V	0.5	0.34	0.37	0.38	0.37
Minimum vertical wheel load	25 (% of static)	49%	50%	50%	45%
Lateral peak-to-peak acceleration (g)	1.3	0.12	0.11	0.17	0.11
Maximum lateral acceleration (g)	0.75	0.15	0.15	0.17	0.14
Maximum vertical acceleration (g)	0.90	0.08	0.08	0.08	0.09
Maximum vertical suspension deflection	95 %	50%	42%	42%	40%

Table 93. Maximum Load Constant Curving Summary of Test Results



Figure 117. Maximum Load Constant Curving 95 Percent Wheel L/V versus Speed



Figure 118. 95 Percent Wheel L/V Maximum Load Left Axles 3 and 5, 12-degree Constant Curving

#### 8.5.19 Minimum Test Load Special Trackwork

Standard S-2043 requires a car be tested through an AREMA straight point turnout with a number 8 or tighter frog angle and also through a crossover with number 10 or tighter turnouts on 15-foot or narrower centers. The turnout test was performed at TTC on the 704 switch between the TTT and the north Urban Rail Building (URB) wye. The crossover test was performed at TTC on the 212 crossover between the Impact Track and the FAST wye.

Standard S-2043 includes specific requirements for track geometry for the special trackwork tests. However, because of the inherent difficulty in defining the turnout alignment specifications, it is acceptable to measure the turnout alignment prior to the commencement of the tests as a baseline and ensure that for subsequent tests on that site alignment is maintained within 1/4 inch of the baseline alignment measurement. The EEC determined that this was not meant to maintain the same geometry in the long run (the last set of tests at the TTC was run approximately 10 years prior).

Standard S-2043 also requires that the alignment measurement be included with the test results. Figure 119 and Figure 120 show the X and Y measurements of the track centerline for the turnout and crossover test zones taken prior to the Atlas railcar tests. These measurements will be used as a baseline for the 1/4-inch alignment tolerance for subsequent tests through these test zones.



Figure 119. Pre-test Survey Alignment Measurements for Turnout Test Zone



Figure 120. Pre-test Survey Alignment Measurements for Crossover Test Zone

Table 94 shows the description of the track work components contained in the special track work test zones to further document the test conditions.

Location	Switch	Point	Stoc	k Rail	Eroa	
Location	Left	Right	Left	Right	FIOG	
SW 704	119 pound, 16- foot 6-inch length, standard straight	119 pound, 16- foot 6-inch length, standard straight	119 pound, 39-foot length standard straight	119 pound, 39-foot length standard bent	#8 Rail Bound Manganese	
SW 212 A (Impact)	136 pound, 16- foot 6-inch length, samson straight	136 pound, 16- foot 6-inch length, samson straight	136 pound, 39-foot length, samson curved	136 pound, 39-foot length, samson straight	#10 Rail Bound Manganese	
SW 212 B (Fast Wye)	136 pound, 16- foot 6-inch length, standard straight	136 pound, 16- foot 6-inch length, standard straight	136 pound, 39-foot length, standard straight	136 pound, 39-foot length, standard bent	#10 Rail Bound Manganese	

Table 94. Special Track Work Components

Table 95 shows the test date and the rail friction data for the minimum load special trackwork tests. Adam Klopp, TTCI Principal Investigator I, witnessed the minimum load special trackwork testing as the AAR Observer, per Standard S-2043 requirements. The tests were performed with both the A-end leading and the B-end leading, passing over the trackwork in both directions. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report.

Table 95. Minimum Load Special Trackwork Test Dates and Rail Friction Data

<u>Test</u>	<b>Location</b>	Inside Rail Friction	Outside Rail Friction	<u>Date</u>
Test       Crossover Test       Turnout Test	SW 212 A	0.53	0.54	10/08/2020
	Crossover	0.54	0.55	10/08/2020
	SW 212 B	0.50	0.51	10/08/2020
Turnout Toot	SW 704	0.48	0.51	10/05/2020
Turnout Test	SW 704	0.48	0.51	10/05/2020

The car met the criteria for the minimum load special trackwork turnout tests. Table 96 shows a summary of the test results for the turnout, and Figure 121 shows a plot of the wheel L/V ratios for the special trackwork turnout results.

Criterion	Limiting Value	B-End Lead Facing Point	B-End Lead Trailing Point	A-End Lead Facing Point	A-End Lead Trailing Point
Roll angle (degree)	4	0.57	1.01	0.69	0.54
Maximum wheel L/V	0.8	0.69	0.63	0.62	0.63
Maximum truck side L/V	0.5	0.41	0.35	0.35	0.39
Minimum vertical wheel load	25 (% of static)	62%	57%	63%	62%
Lateral peak-to-peak acceleration (g)	1.3	0.20	0.20	0.21	0.14
Maximum lateral acceleration (g)	0.75	0.14	0.11	0.13	0.09
Maximum vertical acceleration (g)	0.90	0.16	0.15	0.16	0.17
Maximum vertical suspension deflection	95 %	13%	14%	14%	17%

Table 96. Minimum Load Turnout Summary of Test Results



Figure 121. Minimum Load Turnout Special Trackwork Wheel L/V Ratio versus Speed

The car met the criteria for the minimum load special trackwork crossover tests. Table 97 shows a summary of the test results for the crossover, and Figure 122 shows a plot of the wheel L/V ratios for the special trackwork crossover results.

Criterion	Limiting Value	B-End Lead South	B-End Lead North	A-End Lead South	A-End Lead North
Roll angle (degree)	4	0.59	0.80	0.61	0.57
Maximum wheel L/V	0.8	0.54	0.59	0.56	0.53
Maximum truck side L/V	0.5	0.31	0.35	0.35	0.34
Minimum vertical wheel load	25 (% of static)	59%	59%	60%	56%
Lateral peak-to- peak acceleration (g)	1.3	0.19	0.21	0.22	0.22
Maximum lateral acceleration (g)	0.75	0.13	0.12	0.17	0.16
Maximum vertical acceleration (g)	0.90	0.21	0.21	0.22	0.17
Maximum vertical suspension deflection	95 %	10%	11%	11%	10%

Table 97. Minimum Load Crossover Summary of Test Results



Figure 122. Minimum Load Crossover Special Trackwork Wheel L/V Ratio versus Speed

#### 8.5.20 Maximum Test Load Special Trackwork

The maximum load special trackwork tests were performed in a No. 8 switch and a No. 10 crossover just as the minimum load special trackwork tests were performed. The minimum load special trackwork section (8.5.19) presents the track geometry data and specifications. Table 98 shows the test date and the rail friction data for the different test configurations. Adam Klopp,

TTCI Principal Investigator I, witnessed the maximum load special trackwork testing as the AAR Observer, per Standard S-2043 requirements. The tests were performed with both the A-end leading and the B-end leading and traveling in both directions across the special trackwork. The tests presented in this section were completed with the prototype CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in this regime will be investigated using modeling and presented in the post test analysis report. The car met criteria for maximum test load special trackwork turnout tests. Table 99 shows a summary of the test results for the turnout, and Figure 122 shows a plot of the wheel L/V ratios for the special trackwork turnout results.

Test	Location	Inside Rail Friction	<b>Outside Rail Friction</b>	Date
Crossover Test	SW 212 A	0.52	0.53	08/30/2020
	Crossover	0.50	0.51	08/30/2020
	SW 212 B	0.54	0.54	08/30/2020
Turnerut Teet	SW 704	0.47	0.48	08/27/2020
Turnout Test	SW 704	0.47	0.48	08/27/2020

Table 98. Maximum Load Special Trackwork Test Dates and Rail Friction Data

Criterion	Limiting Value	B-End Lead Facing Point	B-End Lead Trailing Point	A-End Lead Facing Point	A-End Lead Trailing Point
Roll angle (degree)	4	0.24	0.31	0.28	0.23
Maximum wheel L/V	0.8	0.68	0.60	0.68	0.57
Maximum truck side L/V	0.5	0.40	0.32	0.33	0.35
Minimum vertical wheel load	25 (% of static)	62%	69%	73%	68%
Lateral peak-to-peak acceleration (g)	1.3	0.19	0.11	0.18	0.12
Maximum lateral acceleration (g)	0.75	0.12	0.08	0.12	0.10
Maximum vertical acceleration (g)	0.90	0.13	0.09	0.11	0.10
Maximum vertical suspension deflection	95 %	59%	59%	59%	59%

Table 99. Maximum Load Turnout Summary of Test Results



Figure 123. Maximum Load Turnout Special Trackwork Wheel L/V Ratio versus Speed

The car met the criteria for the maximum test load special trackwork crossover tests. Table 100 shows a summary of the test results for the crossover, and Figure 124 shows a plot of the wheel L/V ratios for the special trackwork crossover results.

Criterion	Limiting Value	B-End Lead South	B-End Lead North	A-End Lead South	A-End Lead North
Roll angle (degree)	4	0.21	0.21	0.23	0.25
Maximum wheel L/V	0.8	0.59	0.63	0.58	0.61
Maximum truck side L/V	0.5	0.32	0.33	0.36	0.37
Minimum vertical wheel load	25 (% of static)	69%	67%	65%	66%
Lateral peak-to-peak acceleration (g)	1.3	0.18	0.16	0.22	0.15
Maximum lateral acceleration (g)	0.75	0.13	0.12	0.16	0.12
Maximum vertical acceleration (g)	0.90	0.14	0.11	0.11	0.11
Maximum vertical suspension deflection	95%	56%	52%	55%	54%

Table 100. Maximum Load Crossover Summary of Test Results



Figure 124. Maximum Load Crossover Special Trackwork Wheel L/V Ratio versus Speed

# 8.6 Ride Quality

Ride quality testing is not applicable for the Atlas railcar because AAR Standard S-2043 requires ride quality testing only for passenger-carrying railcars.

### 9. ADDITIONAL TESTS

Paragraph 5.6 of AAR Standard S-2043 includes a provision for the EEC to require additional testing under special conditions. The EEC has specified no additional tests under special conditions for the Atlas railcar. The EEC did request additional dynamic curving tests with softer pads. The additional dynamic curving tests are reported in section 8.5.7.

### **10. CONCLUSIONS**

On behalf of the Department of Energy, TTCI is requesting exceptions from the AAR EEC because the Atlas car has not met some of the criteria for dynamic curving, curving with single rail perturbation, and constant curving test regimes with the CSM 70 primary pads. The car did not meet the criteria for truck twist equalization and high-speed stability with the production CSM 58 pads. The performance in the dynamic curving, curving with single rail perturbation, and constant curving test regimes is expected to improve with the softer, production CSM 58 primary suspension pads. This expectation is based on improved performance measured in minimum load dynamic curving with CSM 58 pads compared to the performance measured with CSM 70 pads. The effect of changing pad type from CSM 70 to CSM 58 on performance in all dynamic testing regimes will be investigated using modeling and presented in the post test analysis report. Criteria for all other test regimes were met. Table 101 contains a summary of the test results.

Analysis was also performed on the securement system, and welds were fabricated and inspected as required in AWS D15.1. Detailed analysis shows that pin stresses do not exceed the ultimate stress. Maximum strains are below the ultimate strain levels.

Standard S-2043 Section	Pad Type	Met / Not Met	Test Measurement (if S-2043 Criteria was Not Met)	Performance requirement
5.2 Nonstructural Static Te	ests		· · · ·	
5.2.1 Truck Twist Equalization	CSM 58	Not Met	Minimum Test Load: Wheel load at 50% during 2" drop condition. Wheel load at 24% during 3" drop condition. Maximum Test Load: Wheel load at 43% during 2" drop condition. Wheel load at 29% during 3" drop condition.	60% minimum wheel load at 2" drop. 40% minimum wheel load at 3" drop. 60% minimum wheel load at 2" drop. 40% minimum wheel load at 3" drop.
5.2.2 Car Body Twist Equalization	CSM 58	Met		
5.2.3 Static Curve Stability	CSM 58	Met		
5.2.4 Horizontal Curve Negotiation	CSM 58	Met		
5.4 Structural Tests	1		1	
5.4.2 Squeeze (Compressive End) Load	CSM 58	Met		
5.4.3 Coupler Vertical Loads	CSM 58	Met		
5.4.4 Jacking	CSM 58	Met		
5.4.5 Twist	CSM 58	Met		
5.4.6 Impact	CSM 58	Met		
5.4.7 Securement System Test	CSM 58	Met		
5.5 Dynamic Tests	I	T		
5.5.7 Hunting	CSM 58	Not Met	Minimum Test Load: Car unstable at speeds greater than 65 mph with KR wheel profiles	Truck hunting may not be observed at speeds of 70mph or less.
	CSM 70	Met		
5.5.8 Twist and Roll	CSM 70	Met		
5.5.9 Yaw and Sway	CSM 70	Met		
5.5.10 Dynamic Curving	CSM 58	Met		
	CSM 70	Not Met	Maximum Test Load: Wheel L/V ratio = 0.81	0.80 maximum wheel L/V ratio.
5.5.11 Pitch and Bounce (Chapter XI)	CSM 70	Met		
5.5.12 Pitch and Bounce (Special)	CSM 70	Met		
5.5.13 Single Bump Test	CSM 70	Met		
5.5.14 Curve Entry/Exit	CSM 70	Met		
5.5.15 Curving with Single Rail Perturbation	CSM 65	Not Met	Minimum Test Load: Wheel L/V ratio = 0.84	0.80 max wheel L/V
	CSM 70	Not Met	Minimum Test Load: Wheel L/V ratio = 0.88 Truck L/V ratio = 0.50	0.80 max wheel L/V 0.50 max truck L/V
5.5.16 Standard Chapter XI Constant Curving	CSM 70	Not Met	Minimum Test Load: Wheel L/V ratio = 0.86 95% Wheel L/V ratio = 0.66 Maximum Test Load: 95% Wheel L/V ratio = 0.63	0.80 max wheel L/V 0.60 max wheel L/V 0.60 max wheel L/V
5.5.17 Special Trackwork	CSM 70	Met		

#### Table 101. Summary of Test Results

#### References

- 1. AAR *Manual of Standards and Recommended Practices*, Car Construction Fundamentals and Details, Performance Specification for Trains Used to Carry High-Level Radioactive Material, Standard S-2043, Effective: 2003; Last Revised: 2017, Association of American Railroads, Washington, D.C.
- "HLRM Atlas Railcar Test Loads Final Document Package", Prepared by: Orano Federal Services Contract No. TTCI IDIQ 17-1103-007139 Task Order 1, Mod 6. Certificate of conformance signed by D. W. Dalton September 12, 2019.
- 3. Walker, Russell and Shawn Trevithick, "S-2043 Certification: Preliminary Simulations of Kasgro-Atlas 12-Axle Cask Car". Report No. P-17-021, TTCI Pueblo, CO, December 2017.
- 4. Spring Test Requirements and Tolerances Procedure #12 Rev. 4, Kasgro Rail Corporation, December 2018.
- AAR Manual of Standards and Recommended Practices, Section C—Part II, Car Construction Fundamentals and Details, Design, Fabrication, and Construction of Freight Cars, paragraph 2.1.4.2.3, Service-Worthiness Tests and Analyses for New Freight Cars, Implemented 09/2017, Association of American Railroads, Washington, DC.
- AAR Manual of Standards and Recommended Practices, Section C—Part II, Car Construction Fundamentals and Details, Design, Fabrication, and Construction of Freight Cars, Chapter 11, Service-Worthiness Tests and Analyses for New Freight Cars, Implemented 09/2017, Association of American Railroads, Washington, D.C.
- 7. Norton, R. (1996) Machine Design, Prentice Hall, Page 298.

Appendix A. EEC Letter – Empty Atlas Railcar

Ron Hynes Assistant Vice President Technical Services



Nichole Fimple Executive Director Rules and Standards

March 19, 2019 File 209.240

Subject: Approval processes for:

- 1. Empty Atlas Railcar
- 2. Lightest Atlas Railcar to Operate in HLRM Trains

Patrick Schwab Nuclear Engineer U.S. Department of Energy, Office of Nuclear Energy 19901 Germantown Road Germantown, MD 20874

Dear Mr. Schwab:

The AAR Equipment Engineering Committee (EEC) has considered the requests made in the October 23<sup>rd</sup>, 2018 letter from Richard Joy of TTCI. The letter included the following requests for the EEC:

- 1. To consider revising S-2043 to change the requirement that empty cask cars meet S-2043, to instead require the lightest loaded cask car to be operated in HLRM train meet S-2043.
- To confirm that the lightest Atlas Railcar to operate in HLRM trains, which will be loaded with an empty cask, be approved under S-2043 rather than an empty car as described in S-2043.
- To confirm that the empty Atlas Railcar not be required to be approved under S-2043, but instead allow approval under M-1001, since the empty car will never operate in HLRM trains.
- 4. To classify the empty Atlas Railcar as a Category D car as defined in M-1001, paragraph 1.3.2, based on its similarities with the Navy M-290 car.

Respective actions of the EEC follow:

- 1. The EEC prefers that the specification remain as printed regarding the requirement to test empty cask cars.
- The EEC confirms that the lightest Atlas Railcar to operate in HLRM trains, loaded with an empty cask, be approved under S-2043 rather than an empty car as described in S-2043.
- 3. The EEC confirms that approving the empty Atlas Railcar under M-1001 is the proper approach. Note that approval can only be made under Chapter 12 for Controlled Interchange.
- 4. The request to classify the Atlas Railcar as category D was approved, and Chapter 11 testing need not be conducted.

Association of American Railroads

425 Third Street, SW, Suite 1000, Washington D. C. 20024, (202) 639-2139 FAX No. (202) 639-2179

If you have any questions or need additional information, please contact Mr. Jon Hannafious of our Transportation Technology Center, Inc., subsidiary at jon hannafious@aar.com or (719) 584-0682.

Sincerely,

Michole Fimple

NF/jsh

David Caekovie, TTCI cc: Richard Joy, TTCI Equipment Engineering Committee

> Association of American Railroads 425 Third Street, SW, Suite 1000, Washington D. C. 20024, (202) 639-2139 FAX No. (202) 639-2179

Appendix B. Atlas Car Test Plan

# **TEST IMPLEMENTATION PLAN**

# SINGLE CAR TEST OF THE

# **ATLAS RAILCAR**

# IN ACCORDANCE WITH

# **ASSOCIATION OF AMERICAN RAILROADS STANDARD S-2043**

For the U.S. Department of Energy (DOE)

Prepared by Transportation Technology Center, Inc. A subsidiary of the Association of American Railroads Pueblo, Colorado USA January 3, 2019

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#### **EXECUTIVE SUMMARY**

The intent of this Test Implementation Plan (TIP) is to detail the test procedures that will be used to complete single car testing of the U.S. Department of Energy (DOE) Atlas Railcar as required by the Association of American Railroads (AAR) S-2043 standard titled "Performance Specification for Trains used to Carry High-level Radioactive Material," Section 5.0 – Single Car Tests. A separate test plan will be provided for the associated buffer cars.

This test plan addresses all of the requirements of S-2043 Paragraph 5. However, there are three areas where the test plan differs slightly from S-2043.

- The S-2043 specification covers all railcars used in High Level Radioactive Material (HLRM) trains. DOE does not intend to operate empty cars in HLRM consists. TTCI has requested a change to S-2043 on DOE's behalf to clarify requirements for testing of empty cars. This TIP assumes that where testing empty cars is specified, the lightest load intended to be operated in HLRM service will be used.
- S-2043 requires that Dynamic Curving tests be performed for any likely intermediate load condition. Dynamic modeling predictions show that the different cask loads have very consistent dynamic curve performance. The exception is that the HI-STAR 190XL (Maximum Condition Test Load) performs significantly worse than the other cases. Because of this, TTCI plans to test only the Maximum Condition Test Load to represent the worst-case performance and the Minimum condition test load to represent the typical performance.
- In paragraph 5.5.12 Pitch and Bounce (Special) S-2043 requires that a special section of track with 3/4-inch bumps at a wavelength equal to the span bolster center spacing be built for the car being tested. This distance is 38 feet for the Atlas Cask car. TTCI proposes to only test on the existing standard pitch and bounce section built with 39-foot wavelength bumps and not build the special section of track because it would be very similar to the existing test zone. Dynamic analysis shows that the predicted performance of the car on 38-foot wavelength inputs is very similar to performance of the car on 39-foot wavelength inputs.

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# 1. INTRODUCTION

# 1.1. Purpose

The intent of this Test Implementation Plan (TIP) is to detail the test procedures that will be used to complete single car testing of the U.S. Department of Energy (DOE) Atlas railcar as required by the Association of American Railroads (AAR) Manual of Standards and Recommended Practices (MSRP) standard S-2043 titled "Performance Specification for Trains used to Carry High-level Radioactive Material," Section 5.0 – Single Car Tests.<sup>1</sup> S-2043 refers to MSRP Section C-Part II, M-1001, Chapters 2 and 11 for descriptions of several of the tests.<sup>2, 6</sup> A separate test plan will be provided for the associated buffer cars.

# 1.2. Car Description

The car to be tested is a 12-axle span bolster car with fittings to accommodate various cradles and end stops designed so the car can carry various casks used for transportation of spent nuclear fuel and/or high-level waste. Some basic car dimensions, used in preparing the test plan are shown in Table 1. The design uses three two axle trucks under a single span bolster to support each end of the car. Figure 1 shows a conceptual design.



Figure 1. Conceptual Atlas Railcar Design

Tab	le	1.	Car	Dim	ensi	ions	
							_

Dimension	Value	
Length over pulling faces	78′1-1/4″	
Length over strikers	73′ 5-1/4″	
Spacing of Center Trucks	38′ 6″	
Span Bolster Center Plate Spacing	38′	
Axle Spacing on trucks	72″	
Distance between adjacent trucks	10' 6"	

### 1.3. Empty Car Tests

The S-2043 specification covers all railcars used in High Level Radioactive Material (HLRM) trains. DOE does not intend to operate empty cars in HLRM consists. TTCI is in the process of requesting a change to S-2043 on DOE's behalf to clarify requirements for testing of empty cars, but this request is still pending. This TIP assumes that where testing empty cars is specified, the lightest load intended to be operated in HLRM service will be used.
### 1.4. Test Tracks

Testing is planned on various test tracks at the Transportation Technology Center including the Railroad Test Track (RTT), the Wheel Rail Mechanisms (WRM) Loop, the Precision Test Track (PTT), the URB Wye, the Tight Turn Loop (TTL or Screech Loop), and a crossover between the Impact Track and FAST Wye. These tracks are described in Appendix A.

# 2. SAFETY

Work is to be conducted in accordance with the most current versions of TTCI's Safety Rulebook<sup>4</sup> and Operating Rulebook,<sup>5</sup> which are maintained on TTCI's intranet site.

S-2043 requires that maximum test speeds for all non-curving tests be increased to 75 mph from the standard Chapter 11 maximum of 70 mph where deemed safe by the TTCI test team (see Paragraph 8 of this document). Each applicable test procedures' maximum test speed is listed as 75 mph; however, it is the responsibility of the TTCI test team to determine the maximum safe test speed.

# 3. TEST LOADS

Based on dynamic modeling results, three potential test load configurations were identified. Orano Federal Services designed the test loads along with associated cradles and end stops for DOE and is currently fabricating them as part of the proposed test program.

A single modular test load design was developed that can meet both the Minimum Condition and Maximum Condition test payloads. An Empty Car Ballast Load was also developed, to be used if testing of the empty car is required. The test loads are described below:

- Minimum Condition Test Load (Figure 2)– simulates empty MP-197 Cask (192,000 pounds including cradle)\*
- Maximum Condition Test Load (Figure 3)- simulates loaded HI-STAR 190XL Cask (484,000 pounds including cradle and end stops)
- Empty Atlas railcar Ballast Load (Figure 4) would likely be required if the empty car was intended to travel in an S-2043 train (200,000 pounds)

<sup>\*</sup> The HI-Star 60 is the lightest cask load, but with the cradle and required end stops, its total weight on the rail car is more than the MP197.



Figure 2. Depiction of MP-197 Minimum Condition Test Load on Atlas Railcar



Figure 3. Depiction of HI-Star 190 XL Maximum Condition Test Load on Atlas Railcar



Figure 4. Depiction of Empty Atlas Railcar with Ballast Load

Table 2 provides a summary of the design load conditions. Ranges of weights are given based on Orano's design estimates. The loads will be weighed after fabrication. Based on the ranges given, it is possible that the minimum test load will be lighter than the empty Atlas car ballast load.

Condition	Description	Reference	Load (pounds)	Combined CG Height (in) <sup>*</sup>	Weight on Rail (pounds)
Empty Atlas Car	Empty Atlas without attachement hardware	Kasgro Drawing 1155 dated 8/16			200,000
Attachment Hardware		Orano CALC- 3015276-002	25,498- 31,165		225,498 - 231,165
Empty Atlas Car with Ballast Load	Ballast load	Orano Drawing 3020457	190,000- 210,000	64	415,498 - 441,165 (includes attacment harware)
Minimum Test Load	Empty MP-197	Orano Drawing 3020458 & 3020459	183,800- 199,610	75	409,298 - 430,775 (includes attacment harware)
Maximum Test Load	Loaded HI-Star 190 XL	Orano Drawing 3020460 & 3020461	474,410- 494,330	95	699,908 - 725,495 (includes attacment harware)

Table 2. Summary of Design Load Conditions

\*CG Heights estimated not including deck or spring deflection

The requirements for single car tests are described in Section 5.0 of the AAR S-2043 specification. The AAR specification requires that all single car tests and subsequent data analysis be witnessed by a qualified AAR observer. TTCI will provide the qualified AAR observer to meet this requirement of the specification.

# 4. VEHICLE CHARACTERIZATION

Vehicle characterization will be performed to verify that the components and vehicle as a whole were built as designed. Tests will be performed to characterize the properties of the carbody and its suspension in the Rail Dynamics Laboratory (RDL) at TTC. Results of these tests will be used to verify the component and vehicle characteristics used to perform the multi-body dynamic analysis of the vehicle as described in Section 4.3 of the AAR S-2043 specification.

The Mini-Shaker Unit (MSU), a specialized test facility housed in the RDL, will be used extensively to measure vehicle truck suspension system characteristics (see Figure 5). The MSU is comprised of reaction masses and computer controlled hydraulic actuators capable of applying vertical, lateral, or roll input dynamic forces to the vehicle undergoing tests. This unit is especially useful in modal characterization of railcar components and partial rail car systems. The MSU can be configured to perform the rigid and flexible body modal studies of strategic components of the vehicle structure. The MSU is also used for quantifying the suspension characteristics of assembled suspensions for use in multi-body dynamic models. Measured suspension deflections, reaction forces and wheel/rail forces will be used to determine engineering values for the suspension characteristics.

The MSU is equipped with special instrumented rail sections to measure wheel/rail forces. The use of air bearing tables under the wheels of a vehicle or independently rotating wheels allows for inter-axle shear and yaw stiffness measurements.

Several tests will require trucks to be individually tested in the MSU underneath TTCI's standard truck characterization test flatcar (DOTX 304).



Figure 5. Truck Characterization Test Set-Up in MSU, showing TTCI Standard Test Car and Vertical Actuators attached to Reaction Masses

Characterization tests are summarized in Table 3. A description of each test is provided in the following subsections. The design of each of these tests is based on the vehicle and suspension arrangement described in the comprehensive report on the multi-body dynamic analyses which TTCI compiled for Kasgro.<sup>3</sup>

Test Name	Load Condition	Comments
5.1.3 Component Characterization	NA	2 samples of each type of spring used will be tested. 2 constant contact side bearings will be tested
5.1.4.3 Vertical Suspension Stiffness and Damping	NA	Tests will be performed under DOTX 304. One end truck and one middle truck will be tested
5.1.4.4 Lateral Suspension Stiffness and Damping	NA	Tests will be performed under DOTX 304. One end truck and one middle truck will be tested
5.1.4.5 Truck Rotation Stiffness and Break Away Moment	Equivalent to Minimum Condition Test Load Equivalent to Maximum Condition Test Load	Test three trucks under one span bolster Test one span bolster
5.1.4.6 Inter-Axle Longitudinal Stiffness	Equivalent to Minimum Condition Test Load Equivalent to Maximum Condition Test Load	Tests will be performed under DOTX 304. One end truck and one middle truck will be tested
5.1.4.7 Modal Characterization	Equivalent to Minimum Condition Test Load Equivalent to Maximum Condition Test Load	Actuators will be attached to the Atlas Cask Carbody. Actuators will be operated in force control at lower frequencies (0.2-10 Hz) and in displacement control for constant acceleration input at higher frequencies (3-30 Hz).

### 4.1. Component Characterization (S-2043, Paragraph 5.1.3)

Tests will be performed to measure the stiffness and damping characteristics of the following individual suspension components, to meet the requirements of S-2043 Section 5.1.3:

- Secondary suspension coil springs
- Constant contact side bearings (between trucks and span bolsters)

### 4.1.1. Secondary Suspension Coil Spring

The Atlas railcar uses different spring group arrangements for middle and end trucks as shown in Figure 6. Table 4 shows description for all springs.



#### Figure 6. Spring Group General Arrangement

Spring Group	Туре	Description	Quantity per	Bar Diameter	Free HT	Solid HT	Spring Rate
			Truck	(inch)	(inch)	(inch)	(pound/inch)
	1–88	Control Coil Outer	2	0.781	11.72	6.69	1161
	1–89	Control Coil Inner	2	0.500	11.72	6.69	500
	1–90	Empty Coil Outer	2	0.844	13	6.69	1074
Middle Truck	1–91	Empty Coil Inner	4	0.500	13	6.69	348
	1–92	Load Coil Outer	4	1.063	9.25	6.69	4183
	1–93	Load Coil Inner	2	0.688	9.25	6.69	2219
	1–99	Load Coil Inner Inner	4	0.375	7.5	5.38	450
	1–94	Control Coil Outer	2	0.813	11.09	6.69	1328
	1–95	Control Coil Inner	2	0.531	11.09	6.69	656
	1–96	Empty Coil Outer	2	0.969	11	6.69	2409
End Truck	1–97	Empty Coil Inner	4	0.594	11	6.69	934
	1–92	Load Coil	4	1.063	9.25	6.69	4183
	1–99	Load Coil Inner Inner	4	0.375	7.5	5.38	450

#### Table 4. Secondary Suspension Spring Types

Two of each spring type will be selected from the car and tested in a load frame to characterize the stiffness of the springs. The force-displacement characteristics will be measured. The following measurements will also be recorded:

- Unloaded free height
- Solid height
- Wire diameter

### 4.1.2. Constant Contact Side Bearings

The car is equipped with Miner TCC-III 60LT constant contact side bearings (CCSB) between each truck and the span bolsters. The set-up height of each CCSB will be measured and recorded. Two sample CCSB will be installed in a load frame to measure the force–displacement characteristics.

Output results will include a graph of the force - displacement characteristic, including: Unloaded Free Height, Stiffness, and Fully Compressed Height.

### 4.2. Vertical Suspension Stiffness and Damping (S-2043, Paragraph 5.1.4.3)

Twist and roll and pitch and bounce performance of a railcar are primarily determined by the characteristics of the vertical suspension. The vertical stiffness and damping characteristics will be measured for the secondary coil spring suspension using the MSU.

For this test, equal measured vertical loads will be applied across the spring groups ranging from zero to 1.5 times the static load if possible, but at least to the static load of the fully loaded car. These tests will be conducted on one middle truck and one end truck. The trucks will be individually tested in the MSU underneath the DOTX 304 flatcar. The flatcar will be ballasted to a load equivalent to the load on the particular truck for the Minimum Condition Test Load. Vertical hydraulic actuators will be attached to each side of the carbody and the MSU reaction masses as shown Figure 5. Vertical deflections across the primary and secondary suspensions of each truck will be measured using displacement transducers and force versus displacement plots will be generated based upon the measured data.

Tests of both trucks will be conducted with the friction wedge control coils installed, and then repeated with the friction wedges and wedge control coils removed. Tests will be conducted for input frequencies of 0.1 Hz, 0.5 Hz and 2.5 Hz. The 0.1 Hz tests will be conducted to move the suspension through its full vertical stroke. The 0.5 and 2.5 Hz tests will be limited in travel due to the limitation of the hydraulic flow rate of the actuators, and to avoid damaging the wear surfaces of the friction wedges.

The test runs required are summarized in Table 5. The data channels to be recorded are listed in Table 6.

	End Truck Empty Cask	End Truck Loaded Cask	Middle Truck Empty Cask	Middle Truck Loaded Cask
Vertical 0.1 Hz (full Stroke)	Х	Х	Х	Х
Vertical 0.5 Hz (partial stroke)	Х	Х	Х	Х
Vertical 2.0 Hz (partial stroke)	Х	Х	Х	Х
Vertical 0.1 Hz (full Stroke) no wedges		Х		

Table 5. Run Matrix for Vertical Characterization

Channel Name	Description	Units	Expected Range
VinpActN	Input signal North actuator	V	±10
VinpActS	Input signal South actuator	V	±10
FZActN	North actuator force	1000-lb	-50 to 77
FZActS	South actuator force	1000-lb	-50 to 77
DZActN	North actuator displacement	in.	±10
DZActS	South actuator displacement	in.	±10
FZRailNE	North East rail vertical force	1,000-lb	0 to 100
FZRailNW	North West rail vertical force	1,000-lb	0 to 100
FZRailSE	South East rail vertical force	1,000-lb	0 to 100
FZRailSW	South West rail vertical force	1,000-lb	0 to 100
FYRailNE	North East rail lateral Force	1,000-lb	-20 to 50
FYRailNW	North West rail lateral force	1,000-lb	-20 to 50
FYRailSE	South East rail lateral force	1,000-lb	-20 to 50
FYRailSW	South West rail lateral force	1,000-lb	-20 to 50
FYRailNE	North East rail lateral Force	1,000-lb	-20 to 50
FYRailNW	North West rail lateral force	1,000-lb	-20 to 50
FYRailSE	South East rail lateral force	1,000-lb	-20 to 50
FYRailSW	South West rail lateral force	1,000-lb	-20 to 50
DZSprN	North vert bolster to sideframe displacement	in.	10
DZSprS	South vert bolster to sideframe displacement	in.	10
DYSprST	Lateral bolster to sideframe displacement – top South	in.	10
DYSprSB	Lateral bolster to sideframe displacement – bot. South	in.	10
DYSprST	Lateral bolster to sideframe displacement – top North	in.	10
DYSprSB	Lateral bolster to sideframe displacement – bot. North	in.	10
DXPadNE1	Longitudinal displacement, NE pad, outside	in.	2
DXPadNE2	Longitudinal displacement, NE pad, inside	in.	2
DYPadNE1	Lateral displacement, NE pad, outside	in.	2
DYPadNE2	Lateral displacement, NE pad, inside	in.	2
DZPadNE1	Vertical displacement, NE pad, outside	in.	2
DZPadNE2	Vertical displacement, NE pad, inside	in.	2
DXPadSE1	Longitudinal displacement, SE pad, outside	in.	2
DXPadSE2	Longitudinal displacement, SE pad, inside	in.	2
DYPadSE1	Lateral displacement, SE pad, outside	in.	2
DYPadSE2	Lateral displacement, SE pad, inside	in.	2
DZPadSE1	Vertical displacement, SE pad, outside	in.	2
DZPadSE2	Vertical displacement, SE pad, inside	in.	2

#### Table 6. Measurements for Vertical and Lateral Suspension Characterization

#### 4.3. Lateral Suspension Stiffness and Damping (S-2043, Paragraph 5.1.4.4)

Twist and roll, yaw and sway, and hunting performance of a railcar are governed by the stiffness and damping characteristics of the lateral suspension. The lateral suspension test will be performed for static vertical loads representing both the Minimum Condition Test Load and the Maximum Condition Test Load. The testing method will ensure that static friction does not limit lateral motion during this test.

These tests will be conducted on one middle truck and one end truck. The trucks will be individually tested in the MSU underneath the DOTX 304 flatcar. The flatcar will be ballasted to a

load equivalent to the load on the particular truck for the Minimum Condition Test Load, and then repeated for the Maximum Condition Test Load. Tests of both trucks will be conducted with the friction wedge control coils installed, and then repeated with the friction wedges and wedge control coils removed.

Lateral deflections across the primary and secondary suspensions of each truck will be measured using displacement transducers and force versus displacement plots will be generated based upon the measured data. A lateral hydraulic actuator will be mounted between the carbody and the MSU reaction mass. Tests will be conducted for lateral input frequencies of 0.1 Hz, 0.5 Hz and 2.5 Hz. The 0.1 Hz tests will be conducted to move the suspension through its full lateral stroke, as determined by the lateral stops between the transoms and the bolsters. The 0.5 and 2.5 Hz tests will probably be limited in travel due to the limitation of the hydraulic flow rate of the actuators, and to avoid damaging the wear surfaces of the friction wedges.

The force will be input at a level above the truck suspension. To minimize carbody roll it may be necessary to use a solid connection (oak blocking or steel shims) between the truck bolster and carbody at the side bearing location.

Lateral deflections across the primary and secondary suspensions of each truck will be measured using displacement transducers. Sufficient displacement transducers will be applied to measure both the lateral and rocking motions of the sideframe and the primary and secondary suspensions.

The test runs required are summarized in Table 7. The channels to be measured are the same as those to be measured during the vertical suspension characterizations as listed in Table 6. Force versus displacement plots will be generated based upon the measured data.

Test Run	End Truck Minimum Condition Test Load	End Truck Loaded Cask	Middle Truck Minimum Condition Test Load	Middle Truck Loaded Cask
Lateral 0.1Hz (full Stroke)	Х	Х	Х	Х
Lateral 0.5Hz (partial stroke)	Х	Х	Х	Х
Lateral 2.0Hz (partial stroke)	Х	Х	Х	Х
Lateral 0.1Hz (full Stroke) no wedges		Х		
Lateral 0.1Hz (full Stroke) attempt to restrain transom	х	Х	х	х
Lateral 0.1Hz (full Stroke) no wedges attempt to restrain transom		х		

Table 7. Run Matrix Lateral Characterization

# 4.4. Truck and Span Bolster Rotation Stiffness and Break Away Moment (S-2043, Paragraph 5.1.4.5)

Truck and span bolster rotation stiffnesses and/or break-away moments will also be measured.

For these tests air bearing tables will be used to float the three trucks at one end of the car to ensure the wheels are unrestrained during the test (Figure 7). The opposite end of the car will be raised up to ensure that the car is level when the air tables are inflated. Hydraulic actuators will be used to rotate the tables. To ensure that equal loads are applied on each side of the truck, and to minimize lateral motion and skewing of the air tables the actuators will face in opposite directions during these tests.



Figure 7. Air Bearing Table Configuration for Span Bolster Rotation Tests

Tests will be performed to measure the rotation of the three trucks under one span bolster truck relative to the span bolster. Actuator force and truck bolster rotation relative to the span bolster will be measured. This test will be performed at a very low rotational frequency and is considered a static test. Both minimum condition test load and maximum condition test load will be tested. Table 8 shows the measurements to be made during truck rotation characterization.

Channel Name	Description	Units	Expected Range
FYActN	North actuator force	1000-lb	±10
FYActS	South actuator force	1000-lb	±10
DXTBR	Longitudinal displacement span bolster to truck bolster right	In	±5
DXTBL	Longitudinal displacement span bolster to truck bolster left	In	±5
DYTBI	Lateral displacement span bolster to truck bolster inside	In	±5
DYTBO	Lateral displacement span bolster to truck bolster outside	In	±5

Table 8. Measurements for Truck Rotation Characterization

Tests will also be performed to measure the rotation of one span bolster relative to the carbody. All the air tables will be fastened together to prevent them from moving relative to each other. Actuator force and span bolster rotation relative to the carbody will be measured. This test will be performed at a very low rotational frequency and is considered a static test. Table 9 shows the measurements to be made during span bolster rotation measurements.

	·		
Channel Name	Description	Units	Expected Range
FYActN	North actuator force	1,000-lb	±10
FYActS	South actuator force	1,000-lb	±10
DXSBR	Longitudinal displacement carbody to span bolster right	in.	±5
DXSBL	Longitudinal displacement carbody to span bolster left	in.	±5
DYSBI	Lateral displacement carbody to span bolster inside	in.	±5
DYSBO	Lateral displacement carbody to span bolster outside	in.	±5

Table 9. Measurements for Span Bolster Rotation Characterization

Figure 8 shows a sketch of how the string pots might be placed to measure truck rotation and span bolster rotation. The selection and placement of the string pots must be established so that they are relatively sensitive to translation as well as rotation. The translations of the center plate in the center bowl help the analyst determine if edge contact is occurring, thereby enabling better interpretation of the data. The position of the string pots and load cells relative to the center of rotation must be recorded.



Figure 8. Possible Layout of String Pots for Truck and Span Bolster Rotation Tests

#### 4.5. Inter-Axle Longitudinal and Yaw Stiffness (S-2043, Paragraph 5.1.4.6)

The longitudinal stiffness of the primary suspension system will be determined through two tests. These tests will be conducted in the MSU at the same time as the vertical and lateral truck characterization tests (Sections 4.2 and 4.3) with wheelsets with independently rotating wheels (IRWs) installed to eliminate any effects of wheel rolling resistance and slip resistance. Tests will be conducted for the car ballasted to loads equivalent to the Minimum Condition Test Load and the Maximum Condition Test Load.

The test method uses longitudinal actuators attached between two axles within a truck at each roller bearing end cap, as shown in Figure 9. The actuators will first be operated in phase in both directions. Longitudinal stiffness will be determined by plotting force versus displacement. The actuators will then be operated out of phase to determine axle yaw stiffness. These tests will be performed at a very low frequency and are considered static tests.

During these tests, sufficient displacement transducers will be applied to measure both the longitudinal motions of the axles (bearing adaptors) relative to the sideframe, and the pitching motion of the bearing adaptors relative to the sideframes, as shown in Figure 10. The measurements to be recorded are listed in Table 10.



Figure 9. Longitudinal Actuator Installation for Performing Inter-Axle Stiffness Tests



Figure 10. Inter–Axle Stiffness Test Setup Showing LVDTs for Measuring Pitching and Yawing of Bearing Adaptor

Channel Name	Description	Units	Expected Range
FXActN	North hydraulic cylinder force	1,000-lb	-10 to 20
FXActS	South hydraulic cylinder force	1,000-lb	-10 to 20
DXActN	North hydraulic cylinder displacement	in.	±10
DXActS	South hydraulic cylinder displacement	in.	±10
DXPadNE1	Longitudinal displacement, NE pad, inside	in.	2
DXPadNE2	Longitudinal displacement, NE pad, outside	in.	2
DYPadNE1	Lateral displacement, NE pad, bottom	in.	2
DYPadNE2	Lateral displacement, NE pad, top	in.	2
DZPadNE1	Vertical displacement, NE pad, outside	in.	2
DZPadNE2	Vertical displacement, NE pad, inside	in.	2
DXPadSE1	Longitudinal displacement, SE pad, inside	in.	2
DXPadSE2	Longitudinal displacement, SE pad, outside	in.	2
DYPadSE1	Lateral displacement, SE pad, bottom	in.	2
DYPadSE2	Lateral displacement, SE pad, top	in.	2
DZPadSE1	Vertical displacement, SE pad, outside	in.	2
DZPadSE2	Vertical displacement, SE pad, inside	in.	2

Table 10. Measurements for Interaxle Yaw Stiffness Measurements

### 4.6. Modal Characterization (S-2043, Paragraph 5.1.4.7)

The entire railcar will be characterized to identify critical rigid and flexible body modes. The objective of the test is to identify frequencies for the following modes

Rigid Body

- Bounce
- Pitch
- Yaw
- Lower Center Roll
- Upper Center Roll

### Flexible Body

- First mode vertical bending
- First mode twist (torsion)
- First mode lateral bending

The modal tests will be performed on the Atlas cask railcar in the MSU. Brackets will be welded to the carbody at the carbody bolster on the B-end of the car so the actuators can be attached to the car (Figure 11). TTCI will work with Kasgro to develop a bracket arrangement that does not interfere with the trucks or span bolster, and to identify allowable areas for welding the brackets to

the carbody structure. TTCI will remove the bracket at the conclusion of modal characterization testing.



Figure 11. Example of Actuator Attachment Bracket to be Welded to Car

The carbody will be fitted with enough accelerometers to identify bounce, pitch, roll, yaw, sway, vertical bending, lateral bending, and torsion modes of vibration. The railcar will be excited vertically to induce bounce, pitch, and bending modes. Similarly, the railcar will be excited laterally to identify sway, yaw, and bending, and torsionally to identify lower center roll, upper center roll, and torsion modes. In addition to identifying mode shapes with accelerometers, input force and displacement will be measured to help determine damping rates. The data channels to be recorded during modal tests are listed in Table 11. The approximate measurement locations are shown in Figure 12.

Channel Name	Description	Units	Expected Range
VinpActN	Input signal North actuator	V	±10
VinpActS	Input signal South actuator	V	±10
FZActN	North actuator force	1,000-lb	-50 to 77
FZActS	South actuator force	1,000-lb	-50 to 77
DZActN	North actuator displacement	in.	±10
DZActS	South actuator displacement	in.	±10
AZ1R	Vertical accelerometer, B-end, right side	g	±2
AY1R	Lateral accelerometer, B-end, right side	g	±2
AZ1L	Vertical accelerometer, B-end, left side	g	±2
AZ2R	Vertical accel, 1/4 from B-End, right side		±2
AY2R	Lateral accel, 1/4 from B-End, right side	g	±2
AZ2L	Vertical accel, 1/4 from B-End, left side	g	±2
AZ3R	Vertical accelerometer, center, right side	g	±2
AY3R	Lateral accelerometer, center, right side	g	±2
AZ3L	Vertical accelerometer, center, left side	g	±2
AZ4R	Vertical accel, 1/4 from A-End, right side	g	±2
AY4R	Lateral accel, 1/4 from A-End, right side	g	±2
AZ4L	Vertical accel, 1/4 from A-End, left side	g	±2
AZ5R	Vertical accelerometer, A-end, right side	g	±2
AY5R	Lateral accelerometer, A-end, right side	g	±2
AZ5L	Vertical accelerometer, A-end, left side	g	±2
AY6R	Lateral accel on B-end of B span bolster	g	±2
AZ6R	Vertical accel on B-end of B span bolster	g	±2
AY7R	Lateral accel center of B span bolster	g	±2
AZ7R	Vertical accel center of B span bolster	g	±2
AY8R	Lateral accel A-end of B span bolster	g	±2
AZ8R	Vertical accel A-end of B span bolster	g	±2

Table 11.	Measurements	for Modal	Characterization



Figure 12. Locations of Modal Accelerometers

Table 12 shows a list of the runs to be performed during modal testing. Rigid body runs will be done using the actuators in force control. Flexible body runs will be done with the actuators in displacement control for constant g runs. The frequency and amplitude values given for each run were based on tests performed of the Kasgro M-290 12-Axle Flat Car.7 Some changes may be made to frequency and amplitudes used for these runs based on test results.

Run	Description	Actuator Configuration	Control	Frequency (Hz)	Amplitude			
Lateral Rigid Body								
1	Lateral Rigid Body	Lateral	Force	0.2 to 10	5 kips			
2	Lateral Rigid Body	Lateral	Force	0.2 to 10	10 kips			
3	Lateral Rigid Body	Lateral	Force	0.2 to 10	15 kips			
		Lateral Flexible Body						
4	Lateral Flexible Body	Lateral	Disp.	3 to 30	0.1 g			
5	Optional Lat Flex Body	Lateral	Disp.	3 to 30	0.2 g			
6	Optional Lat Flex Body	Lateral	Disp.	3 to 30	0.3 g			
		Vertical Rigid Body						
7	Vertical Rigid Body	Vertical (in phase)	Force	0.2 to 10	5 kips			
8	Vertical Rigid Body	Vertical (in phase)	Force	0.2 to 10	10 kips			
9	Vertical Rigid Body	Vertical (in phase)	Force	0.2 to 10	15 kips			
		Vertical Flexible Body	/		-			
10	Vertical Flexible Body	Vertical (in phase)	Disp.	3 to 30	0.1 g			
11	Optional Lat Flex Body	Vertical (in phase)	Disp.	3 to 30	0.2 g			
12	Optional Lat Flex Body	Vertical (in phase)	Disp.	3 to 30	0.3 g			
		Roll Rigid Body						
13	Roll Rigid Body	Vertical (out of phase)	Force	0.2 to 10	5 kips			
14	Roll Rigid Body	Vertical (out of phase)	Force	0.2 to 10	10 kips			
15	Roll Rigid Body	Vertical (out of phase)	Force	0.2 to 10	15 kips			
		Twist Flexible Body						
16	Twist Flexible Body	Vertical (out of phase)	Disp.	3 to 30	0.1 g			
17	Optional Twist Flex Body	Vertical (out of phase)	Disp.	3 to 30	0.2 g			
18	Optional Twist Flex Body	Vertical (out of phase)	Disp.	3 to 30	0.3 g			

 Table 12. Run List for Modal Testing

### 4.6.1. Rigid Body Vertical Procedure

The actuators will be cycled in phase. Input frequencies will be increased from 0.2 Hz to 10 Hz. The actuators will be operated in force control with 5, 10, and 15 kip sinusoidal inputs. Pitch and Bounce modes will be determined by the phase relationship between the A and B end accelerometers.

### 4.6.2. Rigid Body Roll Procedure

The actuators will be cycled 180 degrees out of phase. Input frequencies will be increased from 0.2 Hz to 10 Hz. The actuators will be operated in force control with 5, 10, and 15 kip sinusoidal inputs.

Roll modes will be determined by the phase relationship between the accelerometers mounted at different positions on the car.

### 4.6.3. Flexible Body Vertical Procedure

The actuators will be cycled in phase. Input frequencies will be increased from 3 Hz to 30 Hz. The actuators will be operated in displacement control and operated to achieve a constant g input.

### 4.6.4. Flexible Body Twist Procedure

The actuators will be cycled out of phase. Input frequencies will be increased from 3 Hz to 30 Hz. The actuators will be operated in displacement control and operated to achieve a constant g input.

### 4.6.5. Rigid Body Lateral Procedure

The actuators will be reconfigured so that one actuator is mounted to excite the car laterally. Input frequencies will be increased from 0.2 Hz to 10 Hz. The actuators will be operated in force control with 5, 10, and 15 kip sinusoidal inputs. The Yaw mode will be determined by the phase relationship between the A and B end accelerometers.

### 4.6.6. Flexible Body Lateral Procedure

This test will be performed while the actuators are in the lateral configuration. Input frequencies will be increased from 3Hz to 30Hz. The actuators will be operated in displacement control and operated to achieve a constant g input.

# 5. NON-STRUCTURAL STATIC TESTING

Several static tests will be performed to demonstrate the ability of the railcar to maintain adequate vertical wheel loads in extreme load conditions and poor track geometry environments. Tests are required for minimum condition test load and maximum condition test load, depending on the specific test. A summary of the non-structural static tests is presented in Table 13. The data channels to be recorded are presented in Table 14.

Test Name	Load Condition	Instrumentation	Comments
5.2.1 Truck Twist Equalization	Minimum Condition Test Load Maximum Condition Test Load	This test will be done using up to 24 load measuring rails. (load bars)	
5.2.2 Carbody Twist Equalization	Minimum Condition Test Load Maximum Condition Test Load	This test will be done using up to 24 load measuring rails (load bars)	
5.2.4 Static Curve Stability	Minimum Condition Test Load	Feeler gages	Currently planning to use the AAR base car and long car (see paragraph 5.4)
5.2.5 Horizontal Curve Negotiation	Maximum Condition Test Load	Visual inspection	Tight Turn Loop (Screech loop)

#### Table 13. Nonstructural Static Testing

#### 5.1. Instrumentation

Figure 13 shows load bar installation locations and Table 14 provides additional details of measurements for the Non-Structural Static Tests.



sections where load bars are no wheels at the required level.

Figure 13. Load Bar Installation Locations

Channel Name	Description	Units	Expected Range
LB1R	Load bar, axle 1, right wheel	kips	0-70
LB1L	Load bar, axle 1, left wheel	kips	0-70
LB2R	Load bar, axle 2, right wheel	kips	0-70
LB2L	Load bar, axle 2, left wheel	kips	0-70
LB3R	Load bar, axle 3, right wheel	kips	0-70
LB3L	Load bar, axle 3, left wheel	kips	0-70
LB4R	Load bar, axle 4, right wheel	kips	0-70
LB4L	Load bar, axle 4, left wheel	kips	0-70
LB5R	Load bar, axle 5, right wheel	kips	0-70
LB5L	Load bar, axle 5, left wheel	kips	0-70
LB6R	Load bar, axle 6, right wheel	kips	0-70
LB6L	Load bar, axle 6, left wheel	kips	0-70
LB7R	Load bar, axle 7, right wheel	kips	0-70
LB7L	Load bar, axle 7, left wheel	kips	0-70
LB8R	Load bar, axle 8, right wheel	kips	0-70
LB8L	Load bar, axle 8, left wheel	kips	0-70
LB9R	Load bar, axle 9, right wheel	kips	0-70
LB9L	Load bar, axle 9, left wheel	kips	0-70
LB10R	Load bar, axle 10, right wheel	kips	0-70
LB10L	Load bar, axle 10, left wheel	kips	0-70
LB11R	Load bar, axle 11, right wheel	kips	0-70
LB11L	Load bar, axle 11, left wheel	kips	0-70
LB12R	Load bar, axle 12, right wheel	kips	0-70
LB12L	Load bar, axle 12, left wheel	kips	0-70
IC	Instrumented Coupler	kips	±200

Table 14. Measurements for Non-Structural Static Tests

### 5.2. Truck Twist Equalization (S-2043, Paragraph 5.2.1)

This requirement is to ensure adequate truck load equalization. Load bars will be used to measure wheel loads as shown in Figure 13.

- With the car on level track shim each wheel three inches in height. This is the zero condition.
- For one wheel in each truck, measure vertical wheel loads while raising one wheel from 0.0 inch to 3.0 inches, then lowering to -3 inches, then raising back to 0 inches in increments of 0.5 in.
- At 2.0 inches of deflection, vertical load at any wheel may not fall below 60% of the nominal static load.
- At 3.0 inches of deflection, vertical load at any wheel may not fall below 40% of the nominal static load.

Figures 11 and 12 of the dynamic analysis report<sup>3</sup> show that the trucks used in this vehicle are symmetrical front to back and left to right so this test will be performed by raising and lowering just one wheel in every truck.

The test will be performed for a Minimum Condition Test Load and a Maximum Condition Test Load.

### 5.3. Carbody Twist Equalization (S-2043, Paragraph 5.2.2)

This test will be performed in conjunction with the truck twist test. This requirement is to document wheel unloading under carbody twist, such as during a spiral negotiation. Load bars will be used to measure wheel loads as shown in Figure 13. The railcar shall be jacked by 3.0 in. in 0.5-in. increments from underneath the wheels on one side of all trucks at one end of the car. At 2.0 in. of lift, vertical load at any wheel may not fall below 60% of the nominal static load. At 3.0 in., no permanent damage shall be produced and no static wheel load may fall below 40% of the nominal static wheel load.

This test must be performed by raising and lowering each of the four corners of the railcar individually.

### 5.4. Static Curve Stability (S-2043, Paragraph 5.2.3)

The curve stability test shall follow the requirements of M-1001 paragraph 11.3.3.3. The test consist will undergo a squeeze and draft load of 200,000 pounds without carbody suspension separation or wheel lift. Load application shall simulate a static load condition and shall be of minimum 20 seconds sustained duration.

For the purpose of this test, wheel lift is defined as a separation of wheel and rail exceeding 1/8in. when measured 2 5/8-in. from the rim face with a feeler gauge.

The car with the Minimum Test Load will be subjected to squeeze and draft load on a 10-degree curve located at the Urban Rail Building at TTC. The test car will be coupled to a base car as defined in paragraph 2.1.4.2.3 of the AAR M-1001 specification, and a long car having 90-ft over strikers, 66-ft truck centers, 60-in. couplers, and conventional draft gear.

Coupler forces will be measured during the test.

### 5.5. Horizontal Curve Negotiation (S-2043, Paragraph 5.2.4)

A horizontal curve negotiation test must be performed per M-1001, paragraph 2.1.4. The specification required that this car be able to negotiate a curve of 150-foot radius uncoupled. The test will be performed on the screech loop at TTC which has a radius of 150 feet. The test car will be coupled to three short hopper cars so that the test car can be pushed into the curve without the locomotive entering the curve. The car will be pushed into the curve in stages. At each stage personnel will inspect the car paying special attention to:

- Clearance between wheels and carbody
- Clearance between wheels and span bolster

- Clearance between wheels and brake rigging (including brake cylinder)
- Clearance between truck bolster and brake rigging

# 6. STATIC BRAKE TESTS

Static brake shoe force tests are to be conducted by Kasgro at their facility. Kasgro has arranged for the assistance of New York Air Brake and an AAR observer. A TTCI engineer will also be present for testing. The TTCI engineer will confirm that the tests are conducted as described below.

### 6.1. Static Brake Force Measurements

Static brake force measurements will be conducted per *MSRP* Section E, Standard S-401 to demonstrate compliance with S-2043 paragraph 4.4. Braking ratios for freight operation must be verified. Brake shoe force variations must also be within the limits provided in Standard S-401.

# 6.2. Single-Car Air Brake Test

In addition, a single-car air brake test must be performed per the AAR Manual of Standards and Recommended Practices, Section E, Standard S-486, or other applicable standard.

# 7. STRUCTURAL TESTS

Structural tests will be conducted to demonstrate the railcar's ability to withstand the rigorous railroad load environment and to verify the accuracy of the structural analysis. The Chapter XI requirement of "no permanent deformation" is interpreted as no stress exceeding material yield for the tests described in the following sections. The structural tests are summarized in Table 15. Measurements for the structural tests are listed in Table 16.

Test Name	Load Condition	Lead End	Instrumentation	Comments
5.4.2 Squeeze (Compressive End) Load	Minimum Condition Test Load (most adverse stability condition) Maximum Condition Test Load (most adverse stress condition)		50-Strain gages, million pound load cell.	
5.4.3 Coupler vertical loads	Minimum or Maximum Condition Test Load (either one is fine, don't need both)		50-Strain gages, 50K load cell.	Apply 50K pounds up and down at pulling face of coupler.
5.4.4 Jacking	Maximum Condition Test Load		50-Strain gages	•
5.4.5 Twist	Maximum Condition Test Load		50-Strain gages, 12 load bars	5.4.5.1 performed in conjunction with 5.2.2. 5.4.5.2 performed separately.
5.4.6 Impact	Maximum Condition Test Load	В	50-Strain gages, Instrumented coupler	

#### Table 15. Structural Tests

### 7.1. Special Measurements (S-2043, Paragraph 5.4.1)

A survey of the car will be performed before and after all the structural tests have been conducted. The purpose of this survey is to verify the shape and integrity of the car. In addition, a visual inspection of the car will be made after each structural test. The survey will include:

- Measure the length over strikers
- Measure the length over pulling faces
- Using a theodolite, measure a level loop around the car deck to check for a change in camber or twisting of the carbody

### 7.2. Instrumentation

Strain measurements are to be taken from gauges installed on the railcar under frame and deck surface for each of the tests described in sections 7.3 - 7.7. Strains will be used for post-test comparison to finite-element analysis (FEA) predictions. The car designer has determined the location for the gauges as required by S-2043 paragraph 5.4.1.2, based on design FEA results. In

addition, thermocouples will be installed in 3 locations for temperature compensation of strain measurements.

Table 16 lists the measurements for the structural tests. Strain gauge and thermocouple locations, descriptions, material properties at measurement locations, channel names, measurement units, and expected range are included in Appendix B.

Channel Name	Description	Units	Expected Range
LC1	Load cell for compressive end load	kips	0-1,000
LC2	Load cell for coupler test	kips	0-50
IC	Instrumented Coupler for impact test	kips	0-1250
SPD	Speed Tachometer for impact test	mph	0-15

Table 16. Measurements	for	Structural	Tests*
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\*See Appendix B for details of strain gauge and thermocouple locations on carbody

Most structural tests are static or quasi-static so filter and sample rates are not critical. Data should be filtered at  $\geq$ 10-Hz and sampled at a minimum of twice the chosen filter frequency. The exception is the impact test regime, where data will be filtered at a rate  $\geq$ 100-Hz and < (sample rate/2). The minimum sample rate for impact tests is 1000-Hz. Impact test data will be digitally filtered at 100-Hz during data analysis.

### 7.3. Squeeze Load (Compressive End) Load (S-2043, Paragraph 5.4.2)

The squeeze test shall follow the requirements of M-1001 paragraph 11.3.3.1. A horizontal compressive static load of 1,000,000 pounds will be applied at the centerline of draft to the draft system of car interface areas using TTCI's squeeze fixture (Figure 14) and sustained for a minimum of 60 seconds. The car tested will simulate an axially loaded beam having rotation- free translation-fixed end restraints. No other restraints, except those provided by the suspension system in its normal running condition, will be permissible. The test will be performed with the car subjected to the most adverse stress condition (Maximum Condition Test Load) and most adverse stability condition (Minimum Condition Test Load).

Prior to testing the squeeze load should be cycled to 750,000 pounds three times to stress relieve the railcar, providing a better correlation between FEA predictions and measured stresses.



Figure 14. 2 1/2 Million Pound Squeeze Test Fixture with Passenger Car Taken to Structural Failure

### 7.4. Coupler Vertical Loads (S-2043, Paragraph 5.4.3)

The coupler vertical load test shall follow the requirements of M-1001 paragraph 11.3.3.2. A load of 50,000 pounds shall be applied in both directions to the coupler head as near to the pulling face as practicable and held for 60 seconds. This test will utilize a hydraulic cylinder positioned on cribbing to apply the upward force. An A-frame fixture that attaches to the rail and a hydraulic cylinder will be used to apply the downward force (Figure 15).



Figure 15. Applying Coupler Vertical Loads

### 7.5. Jacking (S-2043, Paragraph 5.4.4)

The jacking test shall follow the requirements of M-1001 paragraph 11.3.3.4. Vertical load capable of lifting a fully loaded car will be applied at designated jacking locations sufficient to lift the unit and permit removal of the truck or suspension arrangement nearest to the load application points. Chapter 11 requires that the car withstand the test without permanent deformation of car/unit structure. Strain data will be recorded while the carbody is jacked high enough to permit removal of the span bolster.

### 7.6. Twist (S-2043, Paragraph 5.4.5)

The twist test shall follow the requirements of M-1001 paragraph 11.3.3.5. The loaded car will be jacked by 3 inches from underneath the wheels on one side of the three trucks at one end of the car. M-1001, Chapter 11 requires that the car withstand the test without permanent deformation of the car structure. This test will be performed in conjunction with the test described in Section 5.3.

In addition, the carbody will be supported at all four jacking pads and one corner will be allowed to drop 3 in.

Strain data will be recorded during these tests.

### 7.7. Impact (S-2043, Paragraph 5.4.6)

The impact test shall follow the requirements of M-1001 paragraph 11.3.4.1. The loaded candidate car is to be impacted into a string of three standing, fully loaded cars of at least 70-ton capacity. The impact string will be equipped with M-901E draft gear on the struck end and the hand brake will be fully set on the last car (opposite end).

Free slack between cars will be removed; however, draft gears will not be compressed. No restraint other than the hand brake on the last car will be used.

A series of impacts will be made on tangent track section of the Precision Test Track (PTT) at TTC. Successive impacts will be made in increments of 2 mph or less starting at 4 mph or less until the design coupler force of the car (600,000 pounds) as specified in paragraph 4.1.10 or a speed of 14 mph has been reached, whichever occurs first. The coupler force shall not exceed 1,250,000 pounds during any impact with a speed of 6 mph or less.

Strain data, coupler load, and speed will be measured during these tests.

### 7.8. Securement System (S-2043, Paragraph 5.4.7)

Strength of the securement system will be verified by analysis and inspection. For the purpose of this test, the securement system is defined to be the cradle attachment fittings (including shear blocks), pins, and welds to the deck of the railcar. Cradles, end stops, or deck structure itself are not included. Analysis will include the following:

• Independent calculation of worst-case loads based on 10 CFR 71.45 and Field Manual of the AAR Interchange Rules, Rule 88 A.16.c(3)

- Dimensional inspection of fittings and pins to confirm compliance with design
- Review of Kasgro quality records to confirm materials used and welds comply with design
- Independent calculation of stresses in attachment fittings and pins
- Independent calculation of stresses in welds
- Independent review of design factor of safety based on calculated loads and stresses

# 8. DYNAMIC TESTS

Dynamic tests include testing as described MSRP Section C Part II, Specification M-1001, Chapter 11, as well as additional requirements. Where Chapter 11 and HLRM criteria differ, the car shall meet both requirements. Table 17 summarizes the required dynamic tests.

Chapter 11 specifies a maximum test speed of 70 mph for all non-curving tests. S-2043 requires the maximum speed be increased to 75 mph where deemed safe by the TTCI test team. Tests at speeds over 70 mph shall be used to quantify performance and limiting criteria will not apply. Table 18 summarizes S-2043 dynamic limiting criteria. Figure 16 illustrates the application of 50 millisecond and 3ft. distance limits for L/V ratio and minimum vertical wheel load.

For cask car tests, instrumented wheelsets (IWS) will be placed in all trucks of a single span bolster. The span bolster with IWS can be placed in either leading or trailing position as required by the particular test.

Test Name	Load Condition	Lead End	IWS Position	Comments
5.5.7 Hunting	Minimum Condition Test Load	В	Axles	Tests performed with IWS
	Maximum Condition Test Load		1-6	and separately with wheels
				having the KR tread profile
				(M-1001 Figure 11.3)
5.5.8 Twist and	Minimum Condition Test Load	В	Axles	
Roll	Maximum Condition Test Load		1-6	
5.5.9 Yaw and	Maximum Condition Test Load	Α	Axles	
Sway			1-6*	
5.5.10 Dynamic	Minimum Condition Test Load	В	Axles	
Curving	Maximum Condition Test Load	A	1-6*	
5.5.11 Pitch	Maximum Condition Test Load	в	Δνίρς	
and Bounce		D	1-6	
(Ch. 11)			10	
5.5.12 Pitch	Maximum Condition Test Load	в	Axles	Not required, see 8.8
and Bounce			1-6	
Special			. •	
5.5.13 Single	Minimum Condition Test Load	в	Axles	
bump test	Maximum Condition Test Load		1-6	
5.5.14 Curve	Minimum Condition Test Load	В	Axles	5.5.13.1 Limiting Spiral
Entry/Exit	Maximum Condition Test Load	Δ	1-6*	tests will be done during
				dynamic curving tests.
				5.5.13.2 Spiral Negotiation

Table 17. Required Dynamic Tests

Test Name	Load Condition	Lead End	IWS Position	Comments
				tests will be done during Constant Curving tests.
5.5.15 Curving	Minimum Condition Test Load	В	Axles	Perturbation will be
With Single Rail	Maximum Condition Test Load	А	1-6*	installed on URB North Wve.
				(Two tests, inside bump and outside bump.)
5.5.16 Standard	Minimum Condition Test Load	В	Axles	These tests will be
Chapter XI Constant	Maximum Condition Test Load	A	1-6*	performed on the WRM in the 7.5-, 10-, and 12-
Curving				degree curves. Testing will be done clockwise and counterclockwise.
5.5.17 Special	Minimum Condition Test Load	В	Axles	Turnout tests will be
Irackwork	Maximum Condition Test Load	A	1-6*	carried out on the URB north Y track, possibly in conjunction with 5.5.15 tests.
				The crossover tests will be conducted on the Impact Track to Fast Wye crossover.

\*This means IWS don't move; for B-end leading tests they are in the leading end, for A-end leading tests they are in the trailing end.

Table 18. Dynamic Limiting Cr	riteria
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Criterion	Limiting Value	Notes
Maximum carbody roll angle (degree)	4	Peak-to-peak.
Maximum wheel L/V	0.8	Not to exceed indicated value for a period greater than 50 ms. and for a distance greater than 3 ft. per instance*. *Figure 16 illustrates the application of 50 millisecond and 3 ft. distance limits for L/V ratio and minimum vertical wheel load
95th percentile single wheel L/V (constant curving tests only)	0.6	Not to exceed indicated value. Applies only for constant curving tests.
Maximum truck side L/V	0.5	Not to exceed indicated value for a duration equivalent to 6 ft. of track per instance.
Minimum vertical wheel load (%)	25	Not to fall below indicated value for a period greater than 50 ms. and for a distance greater than 3 ft. per instance*.

Criterion	Limiting Value	Notes
Peak-to-peak carbody lateral acceleration (G)	1.3 0.60	For non-passenger-carrying railcars For passenger-carrying railcars
Maximum carbody lateral acceleration (G)	0.75 0.35	For non-passenger-carrying railcars For passenger-carrying railcars
Carbody lateral acceleration standard deviation (G)	0.13	Calculated over a 2000-ft sliding window every 10 ft. over a tangent track section that is a minimum of 4,000 ft. long.
Maximum carbody vertical acceleration (G)	0.90 0.60	For non-passenger-carrying railcars For passenger-carrying railcars
Maximum vertical suspension deflection (%)	95	Suspension bottoming not allowed. Maximum compressive spring travel shall not exceed 95% of the spring travel from the empty car height of the outer load coils to solid spring height.
Maximum vertical dynamic augment acceleration (g)	0.9	Suspension bottoming not allowed. Vertical dynamic augment accelerations of a loaded car shall not exceed 0.9 G.



Figure 16. Time and Distance to Climb Limits

# 8.1. Track geometry (S-2043, Paragraph 5.5.6)

Unless otherwise specified, the track geometry in each test regime must conform to the requirements of *MSRP* Section C Part II, Specification M-1001, paragraph 11.7.2.5, Table 11.2.

### 8.2. Instrumentation

- The instrumentation / data collection package for these tests will be provided by TTCI and will include all of the necessary transducers for comparison with S-2043 performance measures. Measurements for the dynamic tests are listed in
- Table 19.

To provide precise measurements of wheel/rail forces, six IWS<sup>†</sup> will be installed in all the axles of the one span bolster, which can be placed in either the leading or trailing position as required by the particular test (see Figure 17). The IWS are being fabricated for DOE as part of this project.

Carbody lateral acceleration, carbody roll angle measurements, and spring group vertical displacement will be taken on each end of the vehicle.



Figure 17. IWS Configuration

Data channels will include:

- 2 each Roll Gyroscopes
- 2 each Vertical Accelerometers
- 6 each Lateral Accelerometers
- 12 each 10in String Potentiometers
- 6 each IWS
- 1 each Speed Tachometer
- 1 each Automatic Location Device

<sup>&</sup>lt;sup>††</sup> Instrumented wheelsets must meet requirements of M-1001, Appendix C

No.	Channel Name	Measurement Description	Expected Range	Measurement Frequency Response	Digital Sample Rate	Estimated Accuracy
1	Speed	Speed	0-80mph	0-1Hz	≥300Hz	better than 1%
2	ALD	Automatic Location Device	0-5V	≥15Hz	≥300Hz	better than 2%
3	VLX VRX LVLX TSLVLY TSLVRY X=Axle Num. Y=Truck Num.	IWS in Axle 1		≥15Hz	≥300Hz	better than 5%
4		IWS in Axle 2		≥15Hz	≥300Hz	better than 5%
5		IWS in Axle 3		≥15Hz	≥300Hz	better than 5%
6		IWS in Axle 4		≥15Hz	≥300Hz	better than 5%
7		IWS in Axle 5		≥15Hz	≥300Hz	better than 5%
8		IWS in Axle 6		≥15Hz	≥300Hz	better than 5%
9	ZACBB	Lead carbody vertical acceleration*	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
10	ZACBA	Trail carbody vertical acceleration*	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
11	YACBB	Lead carbody* lateral acceleration	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
12	YACBA	Trail carbody lateral acceleration*	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
13	YASBA1	Lead span bolster lead lateral acceleration	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
14	YASBA2	Lead span bolster trail lateral acceleration	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
15	YASBB1	Trail span bolster lead lateral acceleration	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%
16	YASBB2	Trail span bolster trail lateral acceleration	between ±2g and ±10g	≥15Hz	≥300Hz	better than 1%

 Table 19. Measurement List for IWS Testing (1 of 2)

\*Carbody accelerometers to be placed as closely as possible to the span bolster centers

No.	Channel Name	Measurement Description	Expected Range	Measurement Frequency Response	Digital Sample Rate	Estimated Accuracy
17	ZDSNBL	Vertical Displacement B truck Left Side >5 inch	>5 inch	≥15Hz	≥300Hz	better than 1%
18	ZDSNBR	Vertical Displacement B truck Right Side	>5 inch	≥15Hz	≥300Hz	better than 1%
19	ZDSNCL	Vertical Displacement C truck Left Side	>5 inch	≥15Hz	≥300Hz	better than 1%
20	ZDSNCR	Vertical Displacement C truck Right Side	>5 inch	≥15Hz	≥300Hz	better than 1%
21	ZDSNDL	Vertical Displacement D truck Left Side	>5 inch	≥15Hz	≥300Hz	better than 1%
22	ZDSNDR	Vertical Displacement D truck Right Side	>5 inch	≥15Hz	≥300Hz	better than 1%
23	ZDSNEL	Vertical Displacement E truck Left Side	>5 inch	≥15Hz	≥300Hz	better than 1%
24	ZDSNER	Vertical Displacement E truck Right Side	>5 inch	≥15Hz	≥300Hz	better than 1%
25	ZDSNFL	Vertical Displacement F truck Left Side	>5 inch	≥15Hz	≥300Hz	better than 1%
26	ZDSNFR	Vertical Displacement F truck Right Side	>5 inch	≥15Hz	≥300Hz	better than 1%
27	ZDSNAL	Vertical Displacement A truck Left Side	>5 inch	≥15Hz	≥300Hz	better than 1%
28	ZDSNAR	Vertical Displacement A truck Right Side	>5 inch	≥15Hz	≥300Hz	better than 1%
29	RDCBB	Carbody roll rotation, B- end	±4deg	≥15Hz	≥300Hz	better than 1%
30	RDCBA	Carbody roll rotation, A- end	±4deg	≥15Hz	≥300Hz	better than 1%
31	GPS	GPS	n/a	≥1Hz	≥1Hz	better than 1%

Table 19. Measurement List for IWS Testing (2 of 2)

### 8.2.1. Data Acquisition

Data will be filtered at a rate  $\geq$  15 Hz and  $\leq$  (sample rate/2). The minimum sample rate is 300 Hz. Data will be post filtered as required (15 Hz) and analyzed in near-real time using the performance criteria for dynamic testing provided in Table 18.

### 8.2.2. Functional Checks

Functional checks of the instrumentation should be made to verify that all the measurements are working correctly. These functional checks are not a calibration function but are done to verify the setup.

Common setup errors are faulty transducers, cabling errors, improper gain settings, etc. Perform functional checks to verify that the cables go where they are supposed to and measure about the right value. If a functional check of a transducer shows more than 10% error, look closely at the setup to make sure there are no mistakes.

- Record the functional checks in a data file so you can refer to them later if necessary.
- Perform the functional checks in a specific order and verify that the order matches what you observe in the data file.
- Pay attention to the sign of the output.

The following are typical functional checks for some transducers.

- Roll the accelerometers 90 degrees for a 1g input.
- Pull string pots and verify that extension is positive and that they read 1-inch when pulled one inch.
- Use a block of known size to check LVDTs and bending beams.
- Check speed measurements against GPS speed
- Verify load cells with an Rcal resistor and a breakout box.
- If possible, apply a known force to a loadcell. For example, use the car weight and the track grade from your Operating Rule Book to estimate the average expected force on the appropriate channel for a particular piece of track during resistance testing.

IWS are a special case. The following are suggested for functional tests of IWS. As IWS technology changes the steps might change.

- Verify the cable is connected where you think it is by disconnecting the cable at the wheelset and verifying that the "Disconnected" light comes on at the decoder box where you expect it to.
- Jack all IWS and zero all torque channels through software
- Push the Rcal button on the Decoder box and verify that you see the step change in the correct IWS channels.
- Record sync frequency from decoder boxes and record in the measurement information file (MIF)
- Record data on a portion of tangent track.
  - $\circ$  Vertical loads should match the scale weight to within 5%
  - Lateral loads should be small, resulting in L/V ratios of about 0.05. This may vary depending on truck design and condition.
  - Contact position output should be around zero. This may vary depending on truck design and condition.
  - If the wheelset is equipped with a torque bridge its average should be around zero. This may vary depending on truck design and condition.
- If a truck is fully instrumented with IWS, you can compare the net lateral load to a calculated value for a curve.

### 8.3. Hunting (S-2043, Paragraph 5.5.7)

The hunting test must conform to the requirements of M-1001 paragraph 11.7.2, with the exception of limiting criteria. High-speed stability (Hunting) testing is conducted to confirm that hunting (lateral oscillating instability in the trucks) does not occur within normal operating speeds of the train. Hunting is inherent in typical railroad freight truck designs when components are allowed to wear beyond normal limits.

The car will be equipped with wheel sets having KR wheel profiles (100,000-mile average worn profile) and will be operated at speeds up to 75 mph on tangent track.

### 8.3.1. Hunting Test Procedure and Test Conditions

The high-speed stability tests shall be conducted under the following conditions:

- Car will be tested with Minimum Condition and Maximum Condition Test Loads
- The car will be placed at the end of a consist following a stable buffer car (can be the instrumentation car)
- Maximum speed of 70 mph, 75 mph if deemed safe by the TTCI test team
- Track with FRA class 6 or better designation
- Rail profile is AREA 136 lb. or equivalent
- 56 5/16 in. < Track Gauge < 57 in.
- Wheels shall all have KR profile (100,000-mile average worn profile)
- Minimum coefficient of wheel/rail friction of 0.4

Data will be recorded in a short (about 1000-foot) section of the entry and exit spiral at each end of the tangent hunting zone to confirm performance in shallow curves.

### 8.3.2. Hunting Test Instrumentation and Test Conduct

Because IWS are not available with the KR wheel profile, the hunting tests must be conducted in two configurations:

- Using IWS with the AAR-1B narrow flange profile<sup>8</sup> that is required for all other dynamic tests. During these tests, the wheel sets in positions that are not instrumented must also have the AAR-1B narrow flange wheel profile.
- Using wheel sets (not instrumented) having the KR wheel profile in all positions.
- The test car will be instrumented as described in
- Table 19 with or without IWS as appropriate. Sustained truck hunting shall be determined by measuring the lateral acceleration of the carbody in 2,000-ft windows sliding every 10-ft over a tangent track section that is a minimum of 4,000-ft long. Time histories of the worst-case results that exceed criteria shall be submitted with the report.

Hunting tests will be performed on the RTT between R39 and R33.5. At a minimum data will be recorded from R40 to R33 to observe performance in the entry and exit spiral and curve. If hunting is observed during the test, it must be reported, even if it occurs in the non-tangent test section.

Table 20 shows the run list for each test load condition. Additional speeds may be added by the TTCI test team depending on car performance.

Filename	Speed (mph)	Comments
	30	Track Conditioning Run
	40	
	50	
	55	
	60	
	65	
	70	
	75	If deemed safe by the TTCI test team

Table 20. Hunting Run List	Table	20.	Hunting	Run	List
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### 8.4. Twist and Roll (S-2043, Paragraph 5.5.8)

The twist and roll tests must conform to the requirements of M-1001 paragraph 11.8.2, with the exception of limiting criteria. The twist and roll test is conducted to determine the car's ability to negotiate oscillatory crosslevel perturbations. These perturbations are designed to excite the natural twist and roll motions of the car. The twist and roll test will be conducted on the Precision Test Track (PTT), station 1644+10 to 1651+70. Figure 18 provides a description of the Twist and Roll test zone.



Figure 18. Twist and Roll Test Zone

# 8.4.1. Twist and Roll Test Procedure and Test Conditions

Twist and roll tests shall be conducted given the following conditions:

- Test car has a stable buffer car at each end (one can be the instrumentation car)
- AAR 1B wheel profiles
- Rail must not have more than 0.25 in. of gauge wear nor have plastic flow on the gauge side greater than 0.25 in.
- Starting test speed is well below predicted resonance and increases in 2 mph increments (or less) until resonance is passed. It is acceptable to approach a resonant condition from a higher speed.
- Minimum coefficient of friction is 0.4
- Tangent track
- Ten staggered perturbations of 39-ft wavelength and 0.75-in. cross-level (see Figure 18)
- Otherwise class 5 or better track

### 8.4.2. Twist and Roll Instrumentation and Test Conduct

Axles 1-6 will be equipped with IWSs as shown in Figure 17. The test shall be conducted with the B end leading (IWS-equipped span bolster leading). The test car will be instrumented as described in Table 19.

The individual wheel forces and the roll angles at each end of the carbody shall be measured continuously through the test zone. Time histories of the worst-case results that exceed criteria, and the number of exceedances over the various run speeds (as applicable) shall be submitted with the report.

Table 21 shows suggested runs for the twist and roll tests. Runs are performed starting at 10 mph and increasing in 2-mph increments until the lower center roll resonance is passed. Once lower center roll resonance is passed speeds are increased in 5 mph increments until 70 mph is reached. If performance is close to the limits smaller speed increments should be used to assure safety and closely identify the critical speed. If deemed safe by the TTCI test team, a 75-mph run will be performed.

Filename	Speed	Comments
	10 mph	
	12 mph	
	14 mph	
	16 mph	
	18 mph	
	20 mph	
	22 mph	
	24 mph	
	26 mph	Transition from 2-mph increments to 5-mph increments at the discretion of TTCI test team
	30 mph	

Table 21. Empty Twist and Roll Test Runs
Filename	Speed	Comments
	35 mph	
	40 mph	
	45 mph	
	50 mph	
	55 mph	
	60 mph	
	65 mph	
	70 mph	
	75 mph	If deemed safe by the TTCI test team

### 8.5. Yaw and Sway (S-2043, Paragraph 5.5.9)

The yaw and sway tests must conform to the requirements of M-1001 paragraph 11.8.4, with the exception of limiting criteria. The yaw and sway test is conducted to determine the ability of the car to negotiate laterally misaligned track, which will excite the car in a yaw and sway motion. The speeds at which the resonant dynamic reactions occur will be found if they occur before 75 mph is reached. Station 1921 to 1927 of the PTT is the test site for the Yaw and Sway Test. Figure 19 provides a description of the Yaw and Sway test zone.



Figure 19. Yaw and Sway Test Zone

# 8.5.1. Yaw and Sway Test Procedure and Test Conditions

Yaw and sway tests shall be conducted given the following conditions:

- Maximum Test Load Condition only
- Test car has a leading stable buffer with a minimum truck center of 45 ft. (can be the instrumentation car)
- No Trailing buffer car
- Minimum coefficient of friction is 0.4
- AAR 1B wheel profiles
- Rail must not have more than 0.25 in. of gauge wear nor have plastic flow on the gauge side greater than 0.25 in.
- Starting test speed is well below predicted resonance and increases in 5 mph increments (or less) until resonance, an unsafe condition, or 75 mph is reached.
- Tangent track
- Constant wide gauge of 57.5 inch
- Five parallel perturbations of 39-ft wavelength and maximum 1.25-in. lateral amplitude (see Figure 19).
- Track is otherwise class 5 or better

#### 8.5.2. Yaw and Sway Instrumentation and Test Conduct

Axles 1-6 will be equipped with IWSs as shown in Figure 17. Dynamic modeling predictions show that the last truck in the car has truck side L/V ratios that are slightly higher than other locations. Because of this the test shall be conducted with the A end leading (IWS-equipped span bolster trailing). The wheel forces shall be measured continuously through the test zone. Time histories of the worst-case results that exceed criteria shall be submitted with the report.

Table 22 shows suggested runs for the yaw and sway test. Runs are performed starting at 30 mph and increasing in 5 mph increments until 70 mph is reached. If performance is close to the limits smaller speed increments may be used to assure safety and closely identify the critical speed. If deemed safe by the TTCI test team, a 75-mph run will be performed.

#### Table 22. Loaded Yaw and Sway Test Runs

Filename	Speed	Comments
	30	
	35	
	40	
	45	
	50	
	55	
	60	
	65	
	70	
	75	If deemed safe by the TTCI test team

#### 8.6. Dynamic Curving (S-2043, Paragraph 5.5.10)

The dynamic curving tests must follow the requirements of M-1001 paragraph 11.8.5, with the exception of limiting criteria. The dynamic curving test is designed to determine the ability of the car to negotiate curved track with simultaneous cross level and gage (vertical and lateral) misalignments. The dynamic curving test is conducted on the 10-degree bypass curve of the WRM track. Figure 20 provides a description of the Dynamic Curve Test location.



Figure 20. Dynamic Curving Test Zone

S-2043 requires that dynamic curving tests be performed for any likely intermediate load condition. The dynamic modeling prediction report<sup>3</sup> shows in Tables 6, 7, and 8 that the different cask loads have very consistent dynamic curve performance. The exception is that the HI-STAR 190XL (Maximum Condition Test Load) performs significantly worse than the other cases. Because of this, TTCI plans to test only the Maximum condition test load to represent the worst-case performance and the Minimum condition test load to represent the typical performance.

### 8.6.1. Dynamic Curving Test Procedure and Test Conditions

Dynamic curve tests shall be conducted given the following conditions:

- Minimum Condition and Maximum Condition Test Loads
- Test car between two stable buffers (one can be the instrumentation car)
- Minimum coefficient of friction is 0.4
- AAR 1B wheel profiles
- Rail must not have more than 0.25 in. of gauge wear nor have plastic flow on the gauge side greater than 0.25 in.
- Curvature is between 10° and 15° with a balance speed between 15 and 25 mph.
- Starting test speed is -3 in. under-balance with (but not limited to) 2 mph increments and a maximum of +3 in. over-balance. The resonance point may be approached from a higher speed.
- Five staggered perturbations of 39-ft wavelength and 0.5-in. cross-level (see Figure 20)
- Five alignment cusps having the maximum gauge of 57.5 in. coincident with low points of the outside rail and the 56.5 in. gauge points associated with the inner rail low points (see Figure 20)
- It is recommended that a guard rail be used to prevent unpredicted derailment; however, it must not be in contact with the wheel during normal test running.

#### 8.6.2. Dynamic Curving Instrumentation and Test Conduct

Axles 1-6 will be equipped with IWS as shown in Figure 17. Testing is required with both B and A ends leading (IWS-equipped span bolster leading and trailing). The carbody roll angle shall also be measured at one end of the lead unit. The lateral and vertical wheel forces and the roll angle shall be measured continuously through the test zone. Time histories of the worst-case results that exceed criteria, along with a count of the number of occurrences (as applicable) shall be submitted with the report.

Table 23 shows required runs for the dynamic curving test for each load and leading end condition. Tests are done CW and CCW.

Filename	Speed	Direction	Comments
	10	CW	
	12	CW	
	14	CW	
	16	CW	
	18	CW	
	20	CW	
	22	CW	
	24	CW	
	26	CW	
	28	CW	
	30	CW	
	32	CW	
	10	CCW	
	12	CCW	
	14	CCW	
	16	CCW	
	18	CCW	
	20	CCW	
	22	CCW	
	24	CCW	
	26	CCW	
	28	CCW	
	30	CCW	
	32	CCW	

#### Table 23. Dynamic Curving Test Runs

# 8.7. Pitch and Bounce (S-2043, Paragraph 5.5.11)

The pitch and bounce tests must follow the requirements of M-1001 paragraph 11.8.3, with the exception of limiting criteria. The pitch and bounce test is designed to determine the dynamic pitch and bounce response of the car as it is excited by inputs from the track. The pitch and bounce test is conducted on the PTT track, stations 1710 and 1715. Figure 21 provides a description of the Pitch and Bounce test zone.



Figure 21. Pitch and Bounce Test Zone

# 8.7.1. Pitch and Bounce Test Procedure and Test Conditions

Pitch and bounce tests shall be conducted given the following conditions:

- Maximum Condition Test Load
- Test car has a stable buffer car at each end with a minimum 45-ft truck center (one can be the instrumentation car)
- AAR 1B wheel profiles
- Rail must not have more than 0.25 in. of gauge wear nor have plastic flow on the gauge side greater than 0.25 in.
- Starting test speed is well below predicted resonance and increases in 5 mph increments (or less) until resonance, an unsafe condition, or 75 mph is reached. It is acceptable to approach a resonant condition from a higher speed.
- Tangent track
- Ten parallel perturbations of 39-ft wavelength and maximum 0.75-in. vertical amplitude (see Figure 21Figure 21)
- Otherwise class 5 or better track

#### 8.7.2. Pitch and Bounce Instrumentation and Test Conduct

Axles 1-6 will be equipped with IWSs as shown in Figure 17. The test shall be conducted with the B end leading (IWS-equipped span bolster leading). The vertical wheel forces shall be measured continuously through the test zone. Time histories of the worst-case results that exceed criteria shall be submitted with the report.

Table 24 shows suggested runs for the pitch and bounce test. Runs are performed starting at 30 mph and increasing in 5 mph increments until 70 mph is reached. A 75-mph run will be performed if deemed safe by the TTCI test team. If performance is close to the limits smaller speed increments should be used to assure safety and closely identify the critical speed.

Filename	Speed	Comments
	30	
	35	
	40	
	45	
	50	
	55	
	60	
	65	
	70	
	75	If deemed safe by the TTCI test team

Table 24. Pitch and Bounce Test Runs

#### 8.8. Pitch and Bounce Special (S-2043, Paragraph 5.5.12)

S-2043 requires that a special section of track with <sup>3</sup>/<sub>4</sub> inch bumps at a wavelength equal to the truck center spacing be built for the car being tested. For railcars with span bolster suspensions the truck center spacing wavelength should be taken as the spacing of the span bolster center pivots on the railcar body. This distance is 38-feet for the Atlas Cask car.

TTCI proposes to not build a special section of track because it would be very similar to the standard pitch and bounce section built with 39-foot wavelength.

The dynamic analysis report<sup>3</sup> shows in Tables 11 and 12 and Figures 18 and 19 that the predicted performance of the car on 38-foot wavelength inputs is very similar to performance of the car on 39-foot wavelength inputs.

#### 8.9. Single Bump Test (S-2043, Paragraph 5.5.13)

This test is intended to represent a grade crossing. Tests will be performed over a 1.0-in. bump on tangent track. The single bump will be a flat-topped ramp with the initial elevation change over 7 ft., a steady elevation over 20 ft., ramping back down over 7 ft. Track geometry for the single bump test must be maintained to the following tolerances:

- $\pm 1/8$ -inch amplitude for the bump
- $\pm 1/8$ -inch cross level
- $\pm 1/4$ -inch gage

The test zone will be installed on the transit test track at T-15 using rail bent specifically for this purpose.

Table 25 shows suggested runs for the single bump test. Runs are performed starting at 40 mph and increasing in 5 mph increments until 70 mph is reached. A 75-mph run will be performed if deemed safe by the TTCI test team. If performance is close to the limits smaller speed increments should be used to assure safety and closely identify the critical speed. This test will be performed for both Minimum and Maximum Test Load conditions.

Filename	Speed	Comments
	40	
	45	
	50	
	55	
	60	
	65	
	70	
	75	If deemed safe by the TTCI test team

Table 25. Single Bump Test Runs

# 8.10. Curve Entry/Exit (S-2043, Paragraph 5.5.14)

# 8.10.1. Limiting Spiral Negotiation

The spiral negotiation tests must conform to the requirements of M-1001 paragraph 11.7.4, with the exception of limiting criteria. Spiral negotiation, or curve entry and curve exit, tests will be performed in conjunction with the dynamic curving tests. A spiral is the transition from a tangent track to a curve that includes constant rates of change in cross level and curvature with distance. The limiting spiral consists of a steady curvature change from 0 degree to 10 degrees and a steady super elevation change of 4 3/8 inches in 89 feet. The purpose of the exaggerated limiting spiral is to twist the trucks and the carbody.

The limiting spiral test zone is located at the beginning of the 10-degree bypass curve of the Wheel/Rail Mechanisms (WRM) track (see Figure 22) during clockwise operation. Tests are done at the same time as the dynamic curving test and in both the clockwise and counter-clockwise directions, with both B and A ends leading (IWS-equipped span bolster leading and trailing). Curve entry and exit performance will also be examined for the 7.5-, 12-, and 10-degree curves (see Figure 22).

# 8.10.2. Spiral Negotiation Test Procedure and Test Conditions

This test will be carried out concurrently with the curving tests conducted on the WRM track. Curving tests will be performed under the following conditions:

- Speed corresponding to 3 in. of cant (superelevation) deficiency, balance speed, and speed corresponding to 3 in. of cant (superelevation) excess (-3 in., 0 in., and +3 in.)
- Testing in both Minimum and Maximum Test Load conditions
- Use of a leading and trailing buffer car (one of which can be the instrumentation car)
- Test in both directions (turning consist)
- Minimum coefficient of friction is 0.4
- AAR 1B wheel profiles
- Rail must not have more than 0.25 in. of gauge wear nor have plastic flow on the gauge side greater than 0.25 in.
- Minimum curvature is 7° with a balance speed of 20 to 30 mph
- Class 5 track or better
- Spiral geometry shall have a super elevation rate of 3 inches in 62 feet and a minimum length of 89 ft.

#### 8.10.3. Spiral Negotiation Instrumentation and Test Conduct

Axles 1-6 will be equipped with IWS as shown in Figure 17. Testing is required with both B and A ends leading (IWS-equipped span bolster leading and trailing). The lateral and vertical forces and their ratio, L/V, shall be measured continuously through qualified spirals in both directions, and their maxima and minima computed. Time histories of the worst-case results that exceed criteria shall be submitted with the report.

Table 26 shows required runs for the limiting spiral test. Test speeds correspond to 3-inches under balance, balance, and 3-inches over balance. Tests are done in both the CW and CCW directions. Two runs will be done at each speed.

Filename	Speed	Direction	Comments
	12	CW	
	12	CW	
	24	CW	
	24	CW	
	32	CW	
	32	CW	
	12	CCW	
	12	CCW	
	24	CCW	
	24	CCW	
	32	CCW	
	32	CCW	

### 8.11. Curving with Single Rail Perturbation (S-2043, Paragraph 5.5.15)

This test is intended to represent a low or high joint in a yard or a poorly maintained lead track. Two test scenarios will be run, one with a 2-inch outside rail dip and the other with a 2-inch inside rail bump. Both tests will be conducted on the URB north wye track, a 12-degree curve with less than 1/2-inch nominal superelevation. The inside rail bump shall be a flat-topped ramp with an elevation change over 6-ft, a steady elevation over 12 ft., ramping back down over 6 ft. The outside rail dip shall be the reverse. Two rails have been bent for these perturbations. The two perturbations will be installed in the URB north wye curve about 250 feet apart. Track geometry for the single bump test must be maintained to the following tolerances:

- $\pm 1/8$ -inch amplitude for the bump
- $\pm 1/8$ -inch crosslevel
- $\pm 1/4$ -inch gage

Table 27 shows required runs for the curving with single rail perturbation test. Tests will be performed in 2-mph increments for 4 mph to 14 mph in both the Minimum and Maximum Test Load conditions. Test runs will be performed traveling south on the Transit test track through the diverging route of the turnout onto the north wye track with B-end of the car leading.

Filename	Speed	Comments
	4	
	6	
	8	
	10	
	12	
	14	

Table 27. Curving with Single Rail Perturbation Test Runs

#### 8.12. Standard Chapter 11 Constant Curving (S-2043, Paragraph 5.5.16)

The constant curving tests must follow the requirements of M-1001 paragraph 11.7.3, with the exception of limiting criteria. Constant curving tests were designed to determine the car's ability to negotiate well-maintained track curves. This test is intended to verify that a car will not experience wheel climb or impart large lateral forces to the rails during curving. Per Table 18, maximum wheel L/V ratio shall not exceed 0.8 for more than 50 ms. and the 95<sup>th</sup> percentile wheel L/V shall not exceed 0.6.

The train will be operated in the Minimum and Maximum Test Load condition on the 7.5-, 10-, and 12-degree curves of WRM track at speeds corresponding to three inches under balance, balance, and three inches over balance (12, 24, and 32 mph). Tests will be run in both clockwise and counterclockwise directions. Wheel L/V ratios will be monitored to ensure safe test operation. Figure 22 provides a description of the curving test zone.



Figure 22. Curving Test Zone

# 8.12.1. Curving Test Procedure and Test Conditions

Curving tests will be performed under the following conditions:

- Speed corresponding to 3 in. of cant (superelevation) deficiency, balance speed, and speed corresponding to 3 in. of cant (superelevation) excess (-3 in., 0 in., and +3 in.)
- Testing in both Minimum and Maximum Test Load conditions
- Use of a leading and trailing buffer car (one of which can be the instrumentation car)
- Test in both directions (turning consist)
- Minimum coefficient of friction is 0.4
- AAR 1B wheel profiles
- Rail must not have more than 0.25 in. of gauge wear nor have plastic flow on the gauge side greater than 0.25 in.
- Minimum curvature is 7° with a balance speed of 20 to 30 mph
- Class 5 track or better
- Curve length must be a minimum of 500 ft.

#### 8.12.2. Curving Instrumentation and Test Conduct

Axles 1-6 will be equipped with IWS as shown in Figure 17. Testing is required with both B and A ends leading (IWS-equipped span bolster leading and trailing). The lateral and vertical forces and

their ratio, L/V, shall be measured for the length of the body of the curve. A time history of the worst-case results that exceed criteria must be submitted in the report.

Table 28 shows required runs for the steady state curving test for each load and leading end condition. Test speeds correspond to 3-inches under balance, balance, and 3-inches over balance. Tests are done CW and CCW. Repeat each run at least once.

Filename	Speed (mph)	Direction	Comments
	12-15-12	CW	3 in. underbalance speeds for 7.5-, 12-, and 10-degree curves on WRM loop, respectively.
	12-15-12	CW	3 in. underbalance speeds for 7.5-, 12-, and 10-degree curves on WRM loop, respectively.
	24	CW	Approximate balance speed for all curves
	24	CW	Approximate balance speed for all curves
	32	CW	Approximate 3 in. overbalance speed for all curves
	32	CW	Approximate 3 in. overbalance speed for all curves
	12-15-12	CCW	3 in. underbalance speeds for 7.5-, 12-, and 10-degree curves on WRM loop, respectively.
	12-15-12	CCW	3 in. underbalance speeds for 7.5-, 12-, and 10-degree curves on WRM loop, respectively.
	24	CCW	Approximate balance speed for all curves
	24	CCW	Approximate balance speed for all curves
	32	CCW	Approximate 3 in. overbalance speed for all curves
	32	CCW	Approximate 3 in. overbalance speed for all curves

Table 28. Standard Chapter 11 Constant Curving Test Runs

### 8.13. Special Trackwork (S-2043, Paragraph 5.5.17)

The railcar will be run through various switches, turnouts, and crossovers while measuring wheel/rail forces. The railcar must be run through an AREMA straight point turnout with a number 8 or tighter frog angle. The test will be performed in both directions, at speeds from walking speed to the switch speed limit. Similar tests must be performed through a crossover with number 10 or tighter turnouts on 15-ft or narrower track centers.

The railcar will be tested with the Minimum and Maximum Condition Test Load.

Switch number 704 between the Transit Test Track and the North URB Wye will be used for the turnout tests. Crossover number 212 between the Impact Track and the FAST Wye will be used for crossover tests.

During the walking speed tests, the railcar will be monitored visually to note any binding or interference between the trucks and carbody.

Axles 1-6 will be equipped with IWS as shown in Figure 17. Testing is required with both B and A ends leading (IWS-equipped span bolster leading and trailing). The lateral and vertical forces and their ratio, L/V, shall be measured for the length of the body of the curve. A time history of the worst-case results that exceed criteria must be submitted in the report.

Table 29 shows required runs for the special trackwork turnout test. Test speeds are from walking speed to the turnout speed limit. Tests are done in both directions (switch point leading and trailing) along the diverging route and with B- and A-end leading.

Filename	Speed	Direction	Comments
	Walking	Facing Point	Check Clearances
	4	Facing Point	
	6	Facing Point	
	8	Facing Point	
	10	Facing Point	
	12	Facing Point	
	14	Facing Point	
	15	Facing Point	
	Walking	Trailing Point	Check Clearances
	4	Trailing Point	
	6	Trailing Point	
	8	Trailing Point	
	10	Trailing Point	
	12	Trailing Point	
	14	Trailing Point	
	15	Trailing Point	

Table 29. Special Trackwork Turnout Test

Table 30 shows required runs for the special trackwork crossover test. Test speeds are from walking speed to the crossover speed limit. Tests are done in both directions and with B- and A-end leading.

Filename	Speed	Direction	Comments
	Walking	Impact-Fast Wye	Check Clearances
	5	Impact-Fast Wye	
	10	Impact-Fast Wye	
	15	Impact-Fast Wye	
	20	Impact-Fast Wye	
	Walking	Fast Wye-Impact	Check Clearances
	5	Fast Wye-Impact	
	10	Fast Wye-Impact	
	15	Fast Wye-Impact	
	20	Fast Wye-Impact	

Table 30. Special Trackwork Crossover Test

# 9. TEST SCHEDULE

Figure 23 provides a preliminary test schedule. Detailed scheduling will be based on resource and facility availability. TTCI is evaluating the potential for accelerating the schedule based on anticipated arrival of the railcar in February 2018.

Single Car Testing	Start	Finish	0,5	3 2018	Qtra .	* 2018	Qtry _	, <01g	Qr's	, 401g	ð	202 SU	; ;	Qira 2	6202	$Q_{t_{r_{r_{r_{r_{r_{r_{r_{r_{r_{r_{r_{r_{r_$	, d2, D2	Qî.,	0202 ×.	, ,	202 (1)	> <	41rg 2020
Buffer Car Tests									*	* *	*	* *	* *	*	*	*		$\square$					
Instrumentation Preparation	Apr-19	Apr-19																$\square$					
Characterization Tests	May-19	Jul-19																					
Static Tests	Jul-19	Jul-19																$\square$					
Structural Tests	Aug-19	Aug-19																$\square$					
Dynamic Tests	Aug-19	Sep-19																					
Contingency	Oct-19	Jan-20																I I					
Cask Car Tests									*	*	*	* *	* *	*	*	* *							
Instrumentation Preparation	Apr-19	Apr-19																$\square$					
Characterization Tests	May-19	Jul-19																Π	Т	Τ			
Static Tests	Aug-19	Sep-19																$\square$					
Structural Tests	Sep-19	Sep-19																$\square$			$\square$		
Dynamic Tests	Oct-19	Dec-19																$\square$					
Contingency	Jan-20	Feb-20																Π	Т	Τ			
Reporting / Coordination with EEC																*	*	* '	* *	: *	*	* *	
Data Analysis and Reporting	Feb-20	Aug-20																					
Coordination with EEC	Apr-20	Oct-20																					$\Box$
Approval for Multi-Car Test	Oct	-20																					

Figure 23. Preliminary Test Schedule

# 10. REFERENCES

- 1. *AAR Manual of Standards and Recommended Practices*, Car Construction Fundamentals and Details, Performance Specification for Trains Used to Carry High-Level Radioactive Material, Standard S-2043, Effective: 2003; Last Revised: 2017, Association of American Railroads, Washington, DC
- 2. *AAR Manual of Standards and Recommended Practices*, Section C—Part II, Car Construction Fundamentals and Details, Design, Fabrication, and Construction of Freight Cars, Chapter 2, General Data, Implemented 11/2017, Association of American Railroads, Washington, DC
- 3. *AAR Manual of Standards and Recommended Practices,* Section C—Part II, Car Construction Fundamentals and Details, Design, Fabrication, and Construction of Freight Cars, Chapter 11, Service-Worthiness Tests and Analyses for New Freight Cars, Implemented 09/2017, Association of American Railroads, Washington, DC
- 4. TTCI Safety Rule Book, TTCI Intranet, January 2018 or Latest Revision
- 5. TTCI Operating Rule Book, TTCI Intranet, January 2018 or Latest Revision
- 6. Walker, Russell and Shawn Trevithick, "S-2043 Certification: Preliminary Simulations of Kasgro-Atlas 12-Axle Cask Car". Report No. P-17-021, TTCI Pueblo, CO, December 2017
- 7. Walker, Russell and Satima Anankitpaiboon. "S-2043 Certification Tests of Kasgro M-290 12-Axle Flat Car". Report No. P-09-044, TTCI, Pueblo, CO, December 2009
- 8. *Manual of Standards and Recommended Practices* Section G Safety and Operations -- Wheels and Axles, Figure B12, Effective September 2016, Association of American Railroads, Washington, DC,
- TTCI network: \DOE Controlled Document Folder\DW Drawings and Specifications\DW-18-002 Kasgro SG Location Cask and Buffer Car .zip\1155-45 REV A Kasgro SG Location Cask Car.dwg

**APPENDIX A – TEST TRACK DETAILS** 

# 1. INTRODUCTION

Testing is planned on various test tracks at the Transportation Technology Center including the Railroad Test Track (RTT), the Wheel Rail Mechanisms (WRM) Loop, the Precision Test Track (PTT), the URB Wye, the Tight Turn Loop (TTL or Screech Loop), and a crossover between the Impact Track and FAST Wye. Figure A1 shows locations of the various tracks. Sections A2.0 to A6.0 describe the tracks planned to be used for the Atlas and Buffer car testing.



Figure A1 - Test Tracks at TTC

# 2. RAILROAD TEST TRACK (RTT)

The 13.5-mile Railroad Test Track (RTT) will be used for High Speed Stability (Hunting) testing of the Atlas and buffer cars. The RTT alignment is designed to test passenger vehicles with tilt technology at a maximum running speed of 165 mph. Maximum speed for non-tilting vehicles is typically 124 mph. Freight vehicle testing is limited to 80 mph operating speed, unless qualified for higher speeds.

# 3. WHEEL / RAIL MECHANISMS (WRM) LOOP

The Wheel / Rail Mechanisms (WRM) Loop incorporates curve variations constructed to meet the curved track test requirements of AAR Specification M-1001, Chapter 11. These variations are also applicable to S-2043 testing and will be used for several tests of the Atlas and buffer cars. The WRM is maintained as a non-lubricated track for test purposes. Strain gages have been installed in some of the curves for measuring Wheel/Rail interaction forces. Figure A2 shows details of track in a siding on the inside of the 10-degree curve that is the location of dynamic curve track perturbations.



Figure A2. Adjustable Tie Plates and Perturbations on the WRM

# 4. PRECISION TEST TRACK (PTT)

The Precision Test Track (PTT) is a 7.4-mile track section that is used to test for vehicle dynamic response under perturbed track conditions. Three perturbed track test sections have been installed:

- Twist and roll test section in the north tangent section (PTT Stations 1644+10 to 1651+70). Due to the location of these perturbations, and the limited acceleration capability of TTC locomotives, the maximum test speed through this test section is typically about 70 mph, although preparations are being made to achieve 75 mph for this test program.
- Pitch and bounce test section in the south end of the same tangent section (PTT Stations 1710 to 1715).

• Yaw and Sway test section on the south end of the PTT (PTT Approx. Stations 1921 to 1927)

The perturbation sections for twist and roll, and pitch and bounce have been re-built using new ties and adjustable alignment plates with elastic fasteners, screw spikes, and steel shim plates. The adjustable tie plate system is the same that is in place on the WRM Loop.

# 5. TIGHT TURN LOOP

The Tight Turn Loop (TTL), also called the screech loop, will be used for the Horizontal Curve Negotiation test. It is located at the lower end of the south east tangent section of the Transit Test Track. The TTL layout is as shown on Figure A3. It consists of a 150' radius loop (38.9-degree curve) constructed as a ballasted track with 119-pound continuous welded rail on wood ties. The loop is connected with a short spur track having a  $17-\frac{2}{3}$  degree curve. The main purpose of the TTL is to provide a facility for the detailed investigation of wheel noise, truck curving behavior, and rail vehicle stability under extreme curvature conditions.



Figure A3 - Tight Turn Loop Layout

# 6. OTHER LOCATIONS

Testing is also planned on the North URB Wye, which connects the Urban Rail Building access track to the TTT, and on the crossover between the Impact Track and the FAST Wye. See Figure for these locations.

#### APPENDIX B – STRAIN GAUGE LOCATIONS FOR STRUCTURAL TESTS

Figure B1 provides location details. Table B1 describes the strain gauge channels for structural testing.



Figure B1. Strain Gauge/Thermocouple Locations

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
1	SGBF1	Front of bottom flange of front body bolster near center sill RH side	2069	29	µstr	±2500
2	SGBF2	Front of bottom flange of front body bolster near center sill LH side	2069	29	µstr	±2500
3	SGBF3	Rear of bottom flange of front body bolster near center sill RH side	2069	29	µstr	±2500
4	SGBF4	Rear of bottom flange of front body bolster near center sill LH side	2069	29	µstr	±2500
5	SGBF5	Front of bottom flange of #4 cross bearer, RH side between center sill and side sill, near side sill	2069	29	µstr	±2500
6	SGBF6	Front of bottom flange of #4 cross bearer, RH side between center sill and side sill, near center sill	2069	29	µstr	±2500
7	SGBF7	RH side of bottom flange of center sill - aft of front body bolster - aligns with center sill web and end stop mount block pin hole	2069	29	µstr	±2500
8	SGBF8	LH side of bottom flange of center sill - aft of front body bolster - aligns with center sill web and end stop mount block pin hole	2069	29	µstr	±2500

### Table B1a. Strain Gauge and Thermocouple Channels (1 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
9	SGBF9	Front of bottom flange of #4 cross bearer, LH side between center sill and side sill, near center sill	2069	29	µstr	±2500
10	SGBF10	Front of bottom flange of #4 cross bearer, LH side between center sill and side sill, near side sill	2069	29	µstr	±2500
11	SGBF11	Rear of bottom flange of #4 cross bearer, RH side between center sill and side sill, near side sill	2069	29	µstr	±2500
12	SGBF12	Rear of bottom flange of #4 cross bearer, RH side between center sill and side sill, near center sill	2069	29	µstr	±2500
13	SGBF13	Rear of bottom flange of #4 cross bearer, LH side between center sill and side sill, near center sill	2069	29	µstr	±2500
14	SGBF14	Rear of bottom flange of #4 cross bearer, LH side between center sill and side sill, near side sill	2069	29	µstr	±2500
15	SGBF15	Center of RH side sill bottom flange, approximately 2 in forward of #3 cross bearer	2069	29	µstr	±2500
16	SGBF16	Center sill bottom flange, aligned with RH center sill web, approximately 2" forward of #3 Cross Bearer	2069	29	µstr	±2500

### Table B1b. Strain Gauge and Thermocouple Channels (2 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
17	SGBF17	Center sill bottom flange, aligned with LH center sill web, approximately 2" forward of #3 Cross Bearer	2069	29	µstr	±2500
18	SGBF18	Center of LH side sill bottom flange, approximately 2 in forward of #3 cross bearer	2069	29	µstr	±2500
19	SGBF19	Center of RH side sill bottom flange, at longitudinal center of car	2069	29	µstr	±2500
20	SGBF20	Center sill bottom flange, aligned with RH center sill web, at longitudinal center of car	2069	29	µstr	±2500
21	SGBF21	Center sill bottom flange, aligned with LH center sill web, at longitudinal center of car	2069	29	µstr	±2500
22	SGBF22	Center of LH side sill bottom flange, at longitudinal center of car	2069	29	µstr	±2500
23	SGBF23	Center of RH side sill bottom flange, approx. 2 inches aft of #2 cross bearer	2069	29	µstr	±2500
24	SGBF24	Center sill bottom flange, aligned with RH center sill web, approx. 2" aft of #2 Cross Bearer	2069	29	µstr	±2500

 Table B1c. Strain Gauge and Thermocouple Channels (3 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
25	SGBF25	Center sill bottom flange, aligned with LH center sill web, approx. 2 inches aft of #2 Cross Bearer	2069	29	µstr	±2500
26	SGBF26	Center of LH side sill bottom flange, approx. 2 inches aft of #2 cross bearer	2069	29	µstr	±2500
27	SGBF27	Front of bottom flange of #1 cross bearer, RH side between center sill and side sill, near side sill	2069	29	µstr	±2500
28	SGBF28	Front of bottom flange of #1 cross bearer, RH side between center sill and side sill, near center sill	2069	29	µstr	±2500
29	SGBF29	Front of bottom flange of #1 cross bearer, LH side between center sill and side sill, near center sill	2069	29	µstr	±2500
30	SGBF30	Front of bottom flange of #1 cross bearer, LH side between center sill and side sill, near side sill	2069	29	µstr	±2500
31	SGBF31	Rear of bottom flange of #1 cross bearer, RH side between center sill and side sill, near side sill	2069	29	µstr	±2500
32	SGBF32	Rear of bottom flange of #1 cross bearer, RH side between center sill and side sill, near center sill	2069	29	µstr	±2500

Table B1d. Strain Gauge and Thermocouple Channels (4 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
33	SGBF33	Rear of bottom flange of #1 cross bearer, LH side between center sill and side sill, near center sill	2069	29	µstr	±2500
34	SGBF34	Rear of bottom flange of #1 cross bearer, LH side between center sill and side sill, near side sill	2069	29	µstr	±2500
35	SGBF35	RH side of bottom flange of center sill - forward of rear body bolster - aligns with center sill web and end stop mount block pin hole	2069	29	µstr	±2500
36	SGBF36	LH side of bottom flange of center sill - forward of rear body bolster - aligns with center sill web and end stop mount block pin hole	2069	29	µstr	±2500
37	SGBF37	Front of bottom flange of front body bolster near center sill RH side	2069	29	µstr	±2500
38	SGBF38	Front of bottom flange of front body bolster near center sill LH side	2069	29	µstr	±2500
39	SGBF39	Rear of bottom flange of rear body bolster near center sill RH side	2069	29	µstr	±2500
40	SGBF40	Rear of bottom flange of rear body bolster near center sill LH side	2069	29	µstr	±2500

 Table B1e. Strain Gauge and Thermocouple Channels (5 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
41	SGDP4 1	Top of deck plate, above LH side sill web, at longitudinal center of car	2069	29	µstr	±2500
42	SGDP4 2	Top of deck plate, above LH center sill web, at longitudinal center of car	2069	29	µstr	±2500
43	SGDP4 3	Top of deck plate, above RH center sill web, at longitudinal center of car	2069	29	µstr	±2500
44	SGDP4 4	Top of deck plate, above RH side sill web, at longitudinal center of car	2069	29	µstr	±2500
45	SGDP4 5	Top of deck plate, above LH side sill web, approx. 2 inches aft of #2 cross bearer	2069	29	µstr	±2500
46	SGDP4 6	Top of deck plate, above LH center sill web, approx. 2 inches aft of #2 cross bearer	2069	29	µstr	±2500
47	SGDP4 7	Top of deck plate, above RH center sill web, approx. 2 inches aft of #2 cross bearer	2069	29	µstr	±2500
48	SGDP4 8	Top of deck plate, above LH center sill web, approx. 2 in aft of #2 cross bearer	2069	29	µstr	±2500
49	SGDP4 9	Top of deck plate, above RH side sill web, approx. 2 inches forward of #3 cross bearer	2069	29	µstr	±2500

 Table B1f. Strain Gauge and Thermocouple Channels (6 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
50	SGDP50	Top of deck plate, above LH center sill web, approx. 2 inches forward of #3 cross bearer	2069	29	µstr	±2500
51	SGDP51	Top of deck plate, above RH center sill web, approx. 2 inches forward of #3 cross bearer	2069	29	µstr	±2500
52	SGDP52	Top of deck plate, above LH center sill web, approx. 2 inches forward of #3 cross bearer	2069	29	µstr	±2500
53	SGBF53	Center of bottom flange of cross bearer #3, centered in open space between RH side sill bottom flange and center sill bottom flange	2069	29	µstr	±2500
54	SGBF54	Center of bottom flange of cross bearer #3, centered in open space between LH side sill bottom flange and center sill bottom flange	2069	29	µstr	±2500
55	SGBF55	Center of bottom flange of cross bearer #2, centered in open space between LH side sill bottom flange and center sill bottom flange	2069	29	µstr	±2500

Table B1g. Strain Gauge and Thermocouple Channels (7 of 8)

Figure B1 Ref	Channel Name	Approximate Locations (confirm based on latest version of Kasgro Drawing 1155-45) <sup>9</sup>	Yield Strain at gauge location (µstr)	Modulus of Elasticity at Gauge Location (10 <sup>6</sup> ksi)	Units	Expected Range
56	SGBF56	Center of bottom flange of cross bearer #2, centered in open space between RH side sill bottom flange and center sill bottom flange	2069	29	µstr	±2500
57	TC1	Thermocouple on center sill bottom flange, centered in open space between front body bolster and cross bearer #4	n/a	n/a	°F	-40 to 150
58	TC2	Thermocouple centered laterally and longitudinally centered on top deck	n/a	n/a	°F	-40 to 150
59	ТСЗ	Thermocouple on center sill bottom flange, centered in open space between rear body bolster and cross bearer #1	n/a	n/a	°F	-40 to 150

 Table B1h. Strain Gauge and Thermocouple Channels (8 of 8)

# **Appendix C. Static Brake Force Testing Documentation**



Moti DeGeorge Senior Engineer Phone: 719-584-0724 Email: matt\_degeorge@aar.com

August 20, 2020

<u>Subject:</u> Static Brake Force Test Observations Specification Testing of IDOX 020001, 020002, and IDOX 010001 A-End and B-End

Mr. Jon Hannaflous Senior Manager - Equipment Engineering Transportation Technology Center, Inc. Pueblo, CO 81001 Email: Jon. Hannaflous@aar.com

Dear Mr. Hannafious,

The static brake force specification testing of the buffer cars (IDOX 020001 and 020002) and the Atlas car (IDOX 010001 A-End and B-End) has been completed. Testing was performed at the Kasgro Rail Corporation facility in New Castle, Pennsylvania on December 4, 2018 (buffer cars) and February 12, 2019 (Atlas car) to comply with Specification S-2043 and S-401.

I was present (test witness) for the required Static Brake Force Tests and can conclude that applicable requirements of AAR Specification S-401 have been satisfactorily addressed.

The details and results of this testing is documented in the attached reports. Should you need any additional information, please do not hesitate to get in contact with me.

Sincerely, Matt DeGeorge

### Atlas Cask Car Brake Testing Report for February 2019

Contract Number: 89243218CNE000004 Author: Matthew DeGeorge Date: 02/27/2019 Document # RP-19-001

## 1. TEST OVERVIEW

#### 1.1. Single Car Air Brake Testing of the Buffer Cars

- Testing designed to comply with AAR Standard S-486 (08/2018 Revision)
- Testing repeated on buffer cars to include Cylinder Maintaining Leakage Test (3.5.1)
- Cylinder maintaining retainer test fixture created by Kasgro for testing

#### 1.2. Single Car Air Brake Testing of the Cask Car

- Testing designed to comply with AAR Standard S-486 (08/2018 Revision)
- Cylinder maintaining retainer test fixture created by Kasgro for testing
- Cask car equipped with two braking systems that were tested separately

#### 1.3. Brake Shoe Force Testing of the Cask Car

- Testing designed to comply with AAR Standard S-401 (01/2018 Revision)
- Cask car equipped with two braking systems that were tested separately
- Testing was performed on three trucks at a time using two force measurement systems

#### 1.4. Test Observation and Documentation

• Observation of testing was documented on the attached checklists, which were developed by the TTCI project team and reviewed by the TTCI Project Manager and Quality Specialist

#### 1.5. Test Personnel

- Rick Ford (Kasgro Project Manager)
- Mark Zeigler (Kasgro)
- Mark Baker (Kasgro; performed single car air brake tests)
- Cory Wagner (Kasgro; performed brake shoe force test)
- Tom Sedarski (Amsted Rail; perform brake shoe force test)
- Keith McCabe (Amsted Rail; perform brake shoe force test)
- Mark Denton (Orano)
- Thong Le (Orano)
- Mike Yon (AAR observer)
- Matt DeGeorge (TTCI observer)

# 1.6. Schedule

- 02/11/19
  - 7:45am 9:45am: single car air brake testing of buffer car IDOX 020002
  - o 10:30am 11:45am: single car air brake testing of buffer car IDOX 020001
  - $\circ$  1:15pm 3:15pm: single car air brake testing of cask car IDOX 010001 A-end
- 02/12/19
  - $\circ$  6:20 am 9:00am: single car air brake testing of cask car IDOX 010001 B-end
  - $\circ$  10:00am 12:00pm: brake shoe force testing of cask car IDOX 010001 A-end
  - 1:00pm 2:30pm: brake shoe force testing of cask car IDOX 010001 B-end
- 02/13/19
  - Review of test results
  - Pictures and measurements of buffer and cask cars

# 2. ISSUES / CONCERNS / COMMENTS

- Daily test performed on Single Car Air Brake Test Device each day before testing
- The piston travel on all cars was initially outside the acceptable range and was adjusted during testing
  - After the pistons were readjusted and several brake reductions were performed to stabilize the system, piston travel in all cars met the criteria
- The cask car has two braking systems and each test was performed on a single system with the other system cut out
- The hand brake portion of the brake shoe force testing was repeated on both sides of the cask car due to an incorrect set force for the Group O hand brake and clearance issues with the smart hook placement
  - The smart hook was placed further back on the hand brake chain to avoid damaging the device during the removal of slack in the chain when setting the hand brake to the proper force
- The brake cylinder leakage test was repeated on the cask car because the Single Car Air Brake Test Device was providing over 90 psi to the brake pipe resulting in higher pressure readings in the brake cylinder after reductions were performed
  - After the device was adjusted the cask car met the criteria in 3.14 of S-486
- An air restriction test was successfully completed on the entire cask car braking system

# 3. CONCLUSIONS

- Cask car IDOX 010001, buffer car IDOX 020001 and buffer car IDOX 020002 met the criteria put forth in the AAR Standard S-486
- Cask car IDOX 010001 met the criteria put forth in the AAR Standard S-401

## 4. DOCUMENTATION PHOTOGRAPHS



Figure C1. Atlas Cask Car Isometric View



Figure C2. Atlas Cask Car Side View


Figure C3. Cask Car A-End Brake System



Figure C4. Cask Car B-End Brake System



Figure C5. Cask Car Weight Information



Figure C6. Cask Car Piston Setup Information



Figure C7. Single Car Air Brake Test Device



Figure C8. Single Car Air Brake Test Device Calibration Information



Figure C9. Brake Cylinder Pressure Gauge and Empty/Load Device



Figure C10. Brake Cylinder Pressure Gauge Calibration Information



Figure C11. Cylinder Maintaining Retainer Test Fixture



Figure C12. Example Brake Shoe Force Test Sensor Setup



Figure C13. Example Force Sensor



Figure C14. Three Truck Brake Shoe Force Test Setup



Figure C15. Cask Car Instrumentation Setup Diagram (A-End performed first)



Figure C16. Jim Shoe II Brake Force Measurement System

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Kaightrunik, Inc.	The Engineering Edge 2212 Silver Lake Rd	NW. New Brighton,	1921 1921 MN 55112 USA.	www.ulcanfighting.com www.knightronix.com Phone (651) 636-10	1			a la serie y la
Knightronix	JimShoe II Bra	ke Force Test	Equipment			The second	19	
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Force Reading 1	1000	967	990	901	1973	195	4 18	79
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Force Reading 4	4000	3960	3973	395	4993	49	34 4	860
Force Reading 5	5000	4961	4961	4945	5988	59	31 5	858
Force Reading 6	6000	5966	596	6044	7007	69	29	960
Force Reading 7	7000	6964	695	704	8010	70	26	7862
Force Reading 8	8000	7066	795	/94.	0010	19	20	

Figure C17. Jim Shoe II Calibration Information



Figure C18. Pro Shoe Brake Force Measurement System

<u>S Technology So</u>	Iutions	I S Technology Solutions 5410 W. ROOSEVELT ROAD, #209 CHICAGO, IL 60644 USA PHONE / FAX (855) 520-5200 www.istechnologysolutions.com
	PRO S	SHOE System
Bi	ake Force Meas	surement System
d dame.	Certificate of	Calibration
Pro Shoe S/N:	PS1802	
Calibration Dat	11/13/2018	
Calibration Due	11/13/2019	
	Serial Number	
Load Cell 1:	1132611	
Load Cell 2:	1132612	
Load Cell 3:	1132613	
Load Cell 4:	1132614	
Load Cell 5:	1132615	
Load Cell 6:	1132616	
Load Cell 7:	1132617	
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This product comp	ies with all I S Technolog	Solutions performance specifications.
Calibration Peforme	d By	
Adam Trzaska Production Manager		

Figure C19. Pro Shoe Calibration Information



Figure C20. Smart Hook Force Measurement Device

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www.silear Email: info@smart- Location: N Date: O Validity: O	shoe.com Iontreal cober 4, 2018 ctober 4, 2019	Sensor Load [lb]	Manufacturer: Procedure: Remarks: Reading #3	Romell Inc. R-152/1 Calibration - TEDS	System Test: Accuracy limit: +/-100Lbs Mechanical: Electrical: Temperature:	Pass Pass Pass 20C
Ref. Loss (ref. 0 100 200 500 1,000 2,000 4,000 6,000 6,000 6,000 6,000 10,000 10,000 10,000	Reading #1 0 1000 2000 5000 1,0905 2,995 4,005 5,000 6,015 7,025 8,030 9,040 10,040	Reading #2           0           100           195           500           1,000           1,995           2,995           4,000           5,000           6,015           7,020           8,035           9,035           10,045	0 95 195 500 2,000 3,000 4,000 5,005 6,010 7,020 8,030 9,040 10,055	0 98 197 500 975 1,997 2,997 4,002 5,002 5,002 6,013 7,022 8,032 9,038 10,047	Humidity:	4270
8,000	1					
[6.000 4.000 4.000 2.000		_				
0 0 O This Certificate of (	2 Calibration is trac	t,000 eable to:	4,000	6,000	Sensor Load [lb] 8,000 10,00	00
Evenue .	-	STRAINSERT - Data acquisition Computer type: Calibration softw with Exova Cert	Type HexBolt Q- modul type: I-70 TPC-30T-E2AE. vare version SS4 if of Validation da	9932-B 18 manufactured by ICF manufactured by Advan 5CREF issue on Septen ate: April 16, 2018	-DAS tech tber 5, 2011 - developed by Romell Inc	
Exova	as been made bu	Machine used: Load Cell used: with Calibration	B14053 (MTS40- Baldwin B10966 Certificate: 7094	3); B14054 (Actuator) -476,471: Last Calibratio	0 2017-09-06 -	

Figure C21. Smart Hook Calibration Information



Figure C22. Rapping Hammer



Figure C23. Air Restriction Test Device



Figure C24. Air Restriction Test Device Calibration Information

# 5. COMPLETED TEST CHECKLIST

.

4	
$\sim$ 745 am Single Car Air Brake Test - Atlas Buffer Start	Car (Refest) to include
MIL DC.	2/11/10
Observer Name: 11017 Velocitiqe Inspection Date: 0	211/19
Names of Test Personnel: Mike Von (AAR), Kick Ford, Mark 7 Mark Baker (performed test)	eigles,
Car and Component Identification	
Car Number: <u>TOOX 020002</u> Brake Pipe Length: <u>93</u>	-
Service Portion Type: $\underline{DB-10}$ Emergency Portion Type: $\underline{D}$	DB-20
Type of Single Car Testing Device: Automated	Manual
Date of Calibration (within 92 days): 11/20/18	
Empty/Load Device N (All test procedures must be perform condition)	ned in loaded
Daily Test for Testing the Single Car Testing Device	6:00 am
Test 2.3.1: Brake pipe pressure reads 90 PSI (black needle)	Ŷ N
Test 2.3.2: Brake cylinder pressure gauge reads between 77 and 83 PSI	N N
Test 2.3.3: Leakage is less than 1 PSI over a 1 minute timeframe	Ý N
Test 2.3.4: Up to a 1-inch bubble appears in no less than 5 seconds	N N
Test 2.3.5: Flowrator ball rises & floats in zone b/t condemning line and top of tube	(Ý) N
Test 2.3.6: Leakages do not exceed a 1-inch bubble in 5 seconds	(Ý N

#### **Single Car Air Brake Test**

#### **Initial Car Connection**

Test 3.2.2.1: Continuous flow of air through pipe

#### **Brake Pipe Leakage Test**

Test 3.3.1: Top of ball stabilizes below the condemning line

Continuous Quick Service Valve (If Equipped)

Test 3.4.1.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.1.2: Intermittent exhaust at quick-service valve is observed

No

A-1 Reduction Relay Valve (If Equipped)

B-1 quick service function is nullified

Separate Vent Valve Test (If Equipped)

Test 3.4.3.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.3.2: Vent valve functions and immediately vents BPP to 0 PSI

#### System Leakage Test

Test 3.5.1: No venting of air from retaining valve and BC piston in release position

Test 3.5.2: No leakage

Test 3.5.3: Top of the ball stabilizes below the condemning line











Cylinder Maintaining Leakage Test (If Equipped)	testing device created by Kaso	10
Test 3.5.1.1: Brakes apply	for the test	N
Test 3.5.1.2: Brake cylinder pressure is above 17 PSI		N
Test 3.5.1.3: No leakage		N
Test 3.5.1.4: Brake cylinder pressure fluctuates by no m	nore than 1 PSI	N
BCP initial: $\times 24px$ BCP final: $\times$	- 24psi remained constant	

# Hand Brake Inspection (Group U, Ellcon National 35'790)

Test 3.6.1: Hand brake in released position; BC piston push rod returned into BC

Test 3.6.2: Bell crank in normal working range (if equipped)

Test 3.6.3: All brake shoes applied by hand brake are set firmly against wheels

Test 3.6.4: Drum chain unwound, bell crank dropped to lower limit, minimal slack

#### **Slack Adjuster Conditioning (with Blocks)**

Conditioning performed

#### **Service Stability Test**

Test 3.8.2.1: Emergency application was not produced

Test 3.8.2.2: Brake pipe reduction and exhaust at emergency portion stopped

# Y N Y N Y N Y N Y N





Test 3.9.1: Measure and note brake cylinder piston travel: Aend 294	_	
Test 3.9.2: Brake levers checked for angularity	$\bigcirc$	N
Test 3.9.3: All shoes are applied and firmly set against wheels	(Y)	N
Test 3.9.4: Brake cylinder pressure is greater than 50 PSI	$\bigcirc \square$	N
Test 3.9.5: Note brake cylinder pressure after the BPP has stabilized:	spsi	
Emergency Test		
Test 3.10.2.1: Control valve emergency application occurred (BBP to 0 PSI)	$\Box \oslash \Box$	N
Test 3.10.2.2: Brake cylinder pressure is at least 5 PSI greater than 3.9.5:	Flopsi	
Release Test after Emergency		
Test 3.11.1: No air exhausting occurred	$\bigcirc$	N

Bend 25/8

# **Retaining Valve Test**

Test 3.12.1: Brakes remained applied and BCP is >= 12 PSI: ~20 psi

Test 3.12.2: Blow of air at retaining valve exhaust

Test 3.11.2: The brake pipe pressure continued to rise

**Piston Travel and Rigging and Brake Cylinder Pressure** 

**Minimum Application and Quick-Service Limiting Valve Test** 

Test 3.13.1: Brakes applied

Test 3.13.2: Brake pipe reduction and exhaust at emergency portion stopped

Test 3.13.3: Brake pipe pressure must be >= 80 PSI: \_\_\_\_\_\_

(Y)	N
0	N

 $(\hat{\mathbf{Y}})$ 

(Y)

N

Ν

#### **Brake Cylinder Leakage Test**

Wait 3 minutes after BPP stabilizes at 80 PSI Test 3.14.1: Note the brake cylinder pressure (must be 12-30 PSI)

Wait an additional 1 minute

Test 3.14.2: No more than a 1 PSI fluctuation in brake cylinder pressure

Test 3.14.3: Top of the flowrator ball is below the condemning line

#### **Slow-Release Test**

Test 3.15.1: Brakes released within specified time: 1956

#### Slack Adjuster Conditioning (without Blocks)

Conditioning performed

#### Accelerated Application Valve (AAV) Test

Test 3.17.1: Exhaust from emergency portion while brake pipe reduces

Test 3.17.2: No emergency application was produced

Test 3.17.3: Brake pipe reduction stopped

11

8	N
(Y)	N

Ø	N
Ø	N
N	N

N

N

#### Recheck of Piston Travel (without Blocks, if Equipped with Automatic Slack Adjusters)

Test 3.18.1: Piston travel falls within +/- ½ inches of 3.9.1 and within nominal range: Aero 3

#### **Manual Release Valve Test**

Test 3.19.1: Brake cylinder piston returned to release position and remained there

Test 3.19.2: Brake cylinder piston remained in the release position during charging

Test 3.19.3: Brakes applied

## 

Caris	Empty/Load Test	
will not	Test 3.20.1: Brakes applied	Y N
e unlouded 7 (empty)	Test 3.20.2: Brake cylinder pressure at least 17 PSI lower than 3.9.5:	
	Disconnecting the Single-Car Test Device	
	Test 3.21.1: No leakage occurred	ŶN
	Additional Comments: - CM device created by Kasgro per 5-496 spec, Rig adjusted and set within acceptable tolerance for test	ston travel
		ч <sub>и</sub> .
		·····
$\sim$	-9:45 am End of Test	

. . .

~10:30am Single Car Air Brake Test - Atlas Buffer Car (letest) to include Start CM teature test Observer Name: Matt DeGeorge Inspection Date: 02/11/19 Names of Test Personnel: Mike Von (AAK), Rick Ford, Mark Zeigler, Mark Daker (performed test)
Car and Component Identification
Car Number: TOX 020001 Brake Pipe Length: 93
Service Portion Type:Emergency Portion Type:
Type of Single Car Testing Device: Automated Manual
Date of Calibration (within 92 days):
Empty/Load Device N (All test procedures must be performed in loaded condition)
Daily Test for Testing the Single Car Testing Device Completed @ Start of day in previous test
Test 2.3.1: Brake pipe pressure reads 90 PSI (black needle)
Test 2.3.2: Brake cylinder pressure gauge reads between 77 and 83 PSI
Test 2.3.3: Leakage is less than 1 PSI over a 1 minute timeframe
Test 2.3.4: Up to a 1-inch bubble appears in no less than 5 seconds
Test 2.3.5: Flowrator ball rises & floats in zone b/t condemning line and top of tube
Test 2.3.6: Leakages do not exceed a 1-inch bubble in 5 seconds

#### Single Car Air Brake Test

#### **Initial Car Connection**

Test 3.2.2.1: Continuous flow of air through pipe

#### Brake Pipe Leakage Test

Test 3.3.1: Top of ball stabilizes below the condemning line

Continuous Quick Service Valve (If Equipped)

Test 3.4.1.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.1.2: Intermittent exhaust at quick-service valve is observed

Alo

105

A-1 Reduction Relay Valve (If Equipped)

B-1 quick service function is nullified

Separate Vent Valve Test (If Equipped)

Test 3.4.3.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.3.2: Vent valve functions and immediately vents BPP to 0 PSI

#### System Leakage Test

Test 3.5.1: No venting of air from retaining valve and BC piston in release position

Test 3.5.2: No leakage

Test 3.5.3: Top of the ball stabilizes below the condemning line











Cylinder Maintaining Leakage Test (If Equipped)	les testing dev	ice created by Kasgr	D
Test 3.5.1.1: Brakes apply	for the fest	<b>N</b>	
Test 3.5.1.2: Brake cylinder pressure is above 17 P.	51	N N	
Test 3.5.1.3: No leakage		N N	
Test 3.5.1.4: Brake cylinder pressure fluctuates by	no more than 1 PS	N N	
BCP initial: BCP final:	×24psi	remained constant	
Hand Brake Inspection ( Group U., Ellom N	(a tion of 35740)		

Test 3.6.1: Hand brake in released position; BC piston push rod returned into BC

Test 3.6.2: Bell crank in normal working range (if equipped)

Test 3.6.3: All brake shoes applied by hand brake are set firmly against wheels

Test 3.6.4: Drum chain unwound, bell crank dropped to lower limit, minimal slack

#### Slack Adjuster Conditioning (with Blocks)

Conditioning performed

#### **Service Stability Test**

,

2

Test 3.8.2.1: Emergency application was not produced

Test 3.8.2.2: Brake pipe reduction and exhaust at emergency portion stopped

0	N
Ô	N
1	N
(Y)	N





Piston Travel and Rigging and Brake Cylinder Pressure	
Test 3.9.1: Measure and note brake cylinder piston travel: _	

Test 3.9.2: Brake levers checked for angularity	$\bigcirc$	N
Test 3.9.3: All shoes are applied and firmly set against wheels	$\bigcirc$	N
Test 3.9.4: Brake cylinder pressure is greater than 50 PSI	$\bigcirc$	N
Test 3.9.5: Note brake cylinder pressure after the BPP has stabilized:	63051	_

1 27/8

#### **Emergency Test**

Test 3.10.2.1: Control valve emergency application occurred (BBP to 0 PS	I) 🕜	N
Test 3.10.2.2: Brake cylinder pressure is at least 5 PSI greater than 3.9.5: _	76psi	

#### **Release Test after Emergency**

Test 3.11.1: No air exhausting occurred	$\square$	N
Test 3.11.2: The brake pipe pressure continued to rise	Ø	N

#### **Retaining Valve Test**

Test 3.12.1: Brakes remained applied and BCP is >= 12 PSI:

Test 3.12.2: Blow of air at retaining valve exhaust

#### **Minimum Application and Quick-Service Limiting Valve Test**

Test 3.13.1: Brakes applied

Test 3.13.2: Brake pipe reduction and exhaust at emergency portion stopped

Test 3.13.3: Brake pipe pressure must be >= 80 PSI: \_\_\_\_\_\_

N
N

N

(Y)

#### **Brake Cylinder Leakage Test**

Wait 3 minutes after BPP stabilizes at 80 PSI Test 3.14.1: Note the brake cylinder pressure (must be 12-30 PSI): ~26pSi

Wait an additional 1 minute

Test 3.14.2: No more than a 1 PSI fluctuation in brake cylinder pressure

Test 3.14.3: Top of the flowrator ball is below the condemning line

Slow-Release Test	low-Rel	ease	Test
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Test 3.15.1: Brakes released within specified time: \_\_\_\_\_\_

11	
14 Lon	

#### Slack Adjuster Conditioning (without Blocks)

Conditioning performed

#### **Accelerated Application Valve (AAV) Test**

Test 3.17.1: Exhaust from emergency portion while brake pipe reduces

Test 3.17.2: No emergency application was produced

Test 3.17.3: Brake pipe reduction stopped

(Y) L N

Recheck of Piston Travel (without Blocks, if Equipped with Automatic Slack Adjusters)

Test 3.18.1: Piston travel falls within +/- ½ inches of 3.9.1 and within nominal range:

#### Manual Release Valve Test

Test 3.19.1: Brake cylinder piston returned to release position and remained there

Test 3.19.2: Brake cylinder piston remained in the release position during charging

Test 3.19.3: Brakes applied

Ŷ	N
8	N
R	N

6.	1.000
----	-------

N

N

Y

Y

0	N
<b>(</b> )	N

				1
ioris (	Empty/Load Test			,
oaded t	Test 3.20.1: Brakes applied	X		
be unlimbed?	Test 3.20.2: Brake cylinder pressure at least 17 PSI lower than 3.9.5:	$\rightarrow$	$\langle$	
(empty) (	Test 3.20.3: No leakage occurred	Y	N	
	Disconnecting the Single-Car Test Device			
	Test 3.21.1: No leakage occurred	$\bigcirc$	N	
	Additional Comments: A by Kasgro per 5-486 spec, fisten CM device created by Kasgro per 5-486 spec, fisten adjusted and set within acceptable tolerance for test	Havel		
	~ 11:45 am End of test			

1=15pm	Single Car Air B	rake Test - Atla	as Cask Ca	ar
Observer Nam Names of Tes <u>Thony</u> Le	ne: <u>Matt De George</u> Personnel: <u>Mike Konl</u> (Drand), <u>Mark Denfor</u>	AAR), Rick Ford, (Orano), Mark B	Date: 02/ Mark Zeigle aker (per for	/11/19 er, med test)
Car and Com	onent Identification			
Car Number:	ITOX 010001 April Bra	ke Pipe Length:4	8ft	
Service Portic	n Type:	_ Emergency Portio	n Type:	5-20
Type of Sing	e Car Testing Device:		Automated	Manual
Date of Calibr	ation (within 92 days):	10/13		
Empty/Load	Device V N (A	All test procedures mu ondition)	st be perform	ed in loaded
Daily Test for	Testing the Single Car Test	ting Device Daily	zer formed @	beginning of du
Test 2.3.1: B	rake pipe pressure reads 90	PSI (black needle)	esting	Ŷ N
Test 2.3.2: B	rake cylinder pressure gaug	ge reads between 77 a	ind 83 PSI	
Test 2.3.3: L	eakage is less than 1 PSI over	er a 1 minute timefrar	ne	
Test 2.3.4: U	p to a 1-inch bubble appea	rs in no less than 5 see	conds	<b>N</b>
Test 2.3.5: F top of tube	owrator ball rises & floats i	n zone b/t condemnir	ng line and	N N
Tort 2 2 6:1	eakages do not exceed a 1-	inch bubble in 5 secon	nds	

3

#### Single Car Air Brake Test

#### **Initial Car Connection**

Test 3.2.2.1: Continuous flow of air through pipe

#### Brake Pipe Leakage Test

Test 3.3.1: Top of ball stabilizes below the condemning line

Continuous Quick Service Valve (If Equipped)

Test 3.4.1.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.1.2: Intermittent exhaust at quick-service valve is observed

A-1 Reduction Relay Valve (If Equipped)

B-1 quick service function is nullified

Separate Vent Valve Test (If Equipped)

Test 3.4.3.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.3.2: Vent valve functions and immediately vents BPP to 0 PSI

#### System Leakage Test

Test 3.5.1: No venting of air from retaining valve and BC piston in release position

Test 3.5.2: No leakage

Test 3.5.3: Top of the ball stabilizes below the condemning line











Cylinder Maintaining Leakage Test (If Equipped)	les testing	device	created	by	Kasgro
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Test 3.5.1.1: Brakes apply

Test 3.5.1.2: Brake cylinder pressure is above 17 PSI

Test 3.5.1.3: No leakage

Test 3.5.1.4: Brake cylinder pressure fluctuates by no more than 1 PSI

24050 BCP initial:

BCP final: 24PSU

Hand Brake Inspection (Group O)

Test 3.6.1: Hand brake in released position; BC piston push rod returned into BC

Test 3.6.2: Bell crank in normal working range (if equipped)

Test 3.6.3: All brake shoes applied by hand brake are set firmly against wheels

Test 3.6.4: Drum chain unwound, bell crank dropped to lower limit, minimal slack

#### Slack Adjuster Conditioning (with Blocks)

**Conditioning performed** 

#### **Service Stability Test**

Test 3.8.2.1: Emergency application was not produced

Test 3.8.2.2: Brake pipe reduction and exhaust at emergency portion stopped

Ì	N
Ø	N
Ø	N
R	N

Ø	N
Ð	N
8	N
Ø	N





	A	end		
4 4	19	Z	[y	X

Piston Travel and Rigging and Brake Cylinder Pressure	
Test 3.9.1: Measure and note brake cylinder piston travel: $\frac{1}{1}$	
Test 3.9.2: Brake levers checked for angularity	$\bigcirc$
Test 3.9.3: All shoes are applied and firmly set against wheels	P
Test 3.9.4: Brake cylinder pressure is greater than 50 PSI	(Ŷ)

Test 3.9.5: Note brake cylinder pressure after the BPP has stabilized: \_\_\_\_\_\_\_

#### **Emergency Test**

Test 3.10.2.1: Control valve emergency application occurred (BBP to 0 PSI) (Y) N

Test 3.10.2.2: Brake cylinder pressure is at least 5 PSI greater than 3.9.5: \_\_\_\_\_\_\_

#### **Release Test after Emergency**

Test 3.11.1:	No air	exhausting	occurred
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Test 3.11.2: The brake pipe pressure continued to rise

#### **Retaining Valve Test**

Test 3.12.1: Brakes remained applied and BCP is >= 12 PSI:

Test 3.12.2: Blow of air at retaining valve exhaust

#### **Minimum Application and Quick-Service Limiting Valve Test**

Test 3.13.1: Brakes applied

Test 3.13.2: Brake pipe reduction and exhaust at emergency portion stopped

Test 3.13.3: Brake pipe pressure must be >= 80 PSI: \_\_\_\_\_\_

(Y)	N
0	

N

Ν

Ν





	BPP not stabilized before
1/15, device created by Kasaro	the start of test (reclone)
Brake Cylinder Leakage Test	$\checkmark$
Wait 3 minutes after BPP stabilizes at 80 PSI Test 3.14.1: Note the brake cylinder pressure (must be	e 12-30 PSI): 31psi 30psi
Wait an additional 1 minute Test 3.14.2: No more than a 1 PSI fluctuation in brake	ce cylinder pressure 🛛 🕅 N
Test 3.14.3: Top of the flowrator ball is below the con	ndemning line 🔗 N
Slow-Release Test	3.11 > 3.15 redone with
Test 3.15.1: Brakes released within specified time:	195ec application cycles to verify 3.15.1 (195ec) + piston travel
Slack Adjuster Conditioning (without Blocks)	
Conditioning performed	ŶN
Accelerated Application Valve (AAV) Test	
Test 3.17.1: Exhaust from emergency portion while br	prake pipe reduces
Test 3.17.2: No emergency application was produced	t 🕅 N
Test 3.17.3: Brake pipe reduction stopped	(Y) N
Recheck of Piston Travel (without Blocks, if Equipped	d with Automatic Slack Adjusters)
Test 3.18.1: Piston travel falls within +/- ½ inches of 3.9	.9.1 and within nominal range: $\frac{72}{\sqrt{2}}$ $\frac{298}{\sqrt{2}}$
Manual Release Valve Test	
Test 3.19.1: Brake cylinder piston returned to release remained there	e position and

Test 3.19.2: Brake cylinder piston remained in the release position during charging

8

(Y)

Ν

Ν

Test 3.19.3: Brakes applied

1

8

### Empty/Load Test

Test 3.20.1: Brakes applied	<b>N</b>
Test 3.20.2: Brake cylinder pressure at least 17 PSI lower than 3.9.5:	Zapsi
Test 3.20.3: No leakage occurred	Y N
Disconnecting the Single-Car Test Device	
Test 3.21.1: No leakage occurred	Y N
Additional Comments: Brake application cycling done to correct travel and neet acceptable tolerance canap, Aena includes 3 trucks 79,92, XX and has a hand brake system cut out to yerform Aend tosting	piston brake system brake. Bend
3:15pm End of Test	

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~6:Wam Single Car Air Brake Test - Atlas Cask Car
Observer Name: <u>Matt. DeGeorge</u> Names of Test Personnel: <u>Mike Kon (AAR)</u> , <u>Rick Ford</u> , <u>Mark Zeigler</u> , <u>Thong Le (Dano)</u> , <u>Mark Denton (Drano)</u> ; <u>Mark Baker (performed test)</u>
Car and Component Identification
Car Number: TDOX 010001 Bend Brake Pipe Length: 48ft
Service Portion Type: $\underline{\mathcal{PB}-10}$ Emergency Portion Type: $\underline{\mathcal{PB}-20}$
Type of Single Car Testing Device: Automated Manual
Date of Calibration (within 92 days): 11/20/18
Empty/Load Device N (All test procedures must be performed in loaded condition)
Daily Test for Testing the Single Car Testing Device Daily performed from 6:00 to 6:20am
Test 2.3.1: Brake pipe pressure reads 90 PSI (black needle)
Test 2.3.2: Brake cylinder pressure gauge reads between 77 and 83 PSI
Test 2.3.3: Leakage is less than 1 PSI over a 1 minute timeframe
Test 2.3.4: Up to a 1-inch bubble appears in no less than 5 seconds
Test 2.3.5: Flowrator ball rises & floats in zone b/t condemning line and top of tube
Test 2.3.6: Leakages do not exceed a 1-inch bubble in 5 seconds

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#### **Single Car Air Brake Test**

#### **Initial Car Connection**

Test 3.2.2.1: Continuous flow of air through pipe

#### Brake Pipe Leakage Test

Test 3.3.1: Top of ball stabilizes below the condemning line

Continuous Quick Service Valve (If Equipped)

Test 3.4.1.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.1.2: Intermittent exhaust at quick-service valve is observed

A-1 Reduction Relay Valve (If Equipped)

B-1 quick service function is nullified

Separate Vent Valve Test (If Equipped)



Test 3.4.3.1: Vent valve does not function and BPP does not reduce to 0 PSI

Test 3.4.3.2: Vent valve functions and immediately vents BPP to 0 PSI

#### System Leakage Test

Test 3.5.1: No venting of air from retaining valve and BC piston in release position

Test 3.5.2: No leakage

Test 3.5.3: Top of the ball stabilizes below the condemning line











Cylinder Maintaining Leakage Test (If Equipped)	Yes testing	device	created	by Kasar	0
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Test 3.5.1.1: Brakes apply

Test 3.5.1.2: Brake cylinder pressure is above 17 PSI

Test 3.5.1.3: No leakage

Test 3.5.1.4: Brake cylinder pressure fluctuates by no more than 1 PSI

34051 BCP final: 3405 BCP initial: Hand Brake Inspection (Group  $\theta$ )

Test 3.6.1: Hand brake in released position; BC piston push rod returned into BC

Test 3.6.2: Bell crank in normal working range (if equipped)

Test 3.6.3: All brake shoes applied by hand brake are set firmly against wheels

Test 3.6.4: Drum chain unwound, bell crank dropped to lower limit, minimal slack

#### **Slack Adjuster Conditioning (with Blocks)**

Conditioning performed

#### **Service Stability Test**

Test 3.8.2.1: Emergency application was not produced

Test 3.8.2.2: Brake pipe reduction and exhaust at emergency portion stopped

- O	N
Ø	N
Ø	N
(Y)	N











	Bend				
	1	Z	3	4	5 6
Piston Travel and Rigging	and Bra	ke Cyline	der Pre	ssure	17:7.0/1

	34
Test 3.9.1: Measure and note brake cylinder piston travel:	56

Test 3.9.2: Brake levers checked for angularity	$\square \bigcirc$	N
Test 3.9.3: All shoes are applied and firmly set against wheels	Ø	N
Test 3.9.4: Brake cylinder pressure is greater than 50 PSI	Ø	N
Test 3.9.5: Note brake cylinder pressure after the BPP has stabilized:	6Apsi	_

#### **Emergency Test**

Test 3.10.2.1: Control valve emergency application occurred (BBP to 0 PSI)

Test 3.10.2.2: Brake cylinder pressure is at least 5 PSI greater than 3.9.5: 76pSi

#### **Release Test after Emergency**

Test 3.11.1: No air exhausting occurred

Test 3.11.2: The brake pipe pressure continued to rise

#### **Retaining Valve Test**

Test 3.12.1: Brakes remained applied and BCP is >= 12 PSI: -33 pSi

Test 3.12.2: Blow of air at retaining valve exhaust

**Minimum Application and Quick-Service Limiting Valve Test** 

Test 3.13.1: Brakes applied

Test 3.13.2: Brake pipe reduction and exhaust at emergency portion stopped

Test 3.13.3: Brake pipe pressure must be >= 80 PSI:  $31 \rightarrow 32psi$ 

Ô	N
~	





Single car an	: brake testing device	e
Ves, device created by Kasgro to decrease to 90 Brake Cylinder Leakage Test	50 Hist application cause pic. (proviously 82 due to ove to brake pipe)	sed BPP er 90 psi supply
Wait 3 minutes after BPP stabilizes at 80 PSI Test 3.14.1: Note the brake cylinder pressure (must be 12-30 PSI): _	32psi 28psi	
Wait an additional 1 minute Test 3.14.2: No more than a 1 PSI fluctuation in brake cylinder pre	ssure	N
Test 3.14.3: Top of the flowrator ball is below the condemning line	$\bigcirc$	N
Slow-Release Test		
Test 3.15.1: Brakes released within specified time: <u>USec</u>		
Slack Adjuster Conditioning (without Blocks)		
Conditioning performed		N
Accelerated Application Valve (AAV) Test		
Test 3.17.1: Exhaust from emergency portion while brake pipe red	uces	N
Test 3.17.2: No emergency application was produced	()	N
Test 3.17.3: Brake pipe reduction stopped	©	N
Recheck of Piston Travel (without Blocks, if Equipped with Automa	atic Slack Adjusters)	548
Test 3.18.1: Piston travel falls within +/- ½ inches of 3.9.1 and within	nominal range: <u>56 2</u>	344
Manual Release Valve Test		
Test 3.19.1: Brake cylinder piston returned to release position and remained there	Ø	N
Test 3.19.2: Brake cylinder piston remained in the release position charging	during 😯	N

Test 3.19.3: Brakes applied

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### Empty/Load Test

Test 3.20.1: Brakes applied	(Y) N
Test 3.20.2: Brake cylinder pressure at least 17 PSI lower	than 3.9.5: <u>27psi</u>
Test 3.20.3: No leakage occurred	N N
Disconnecting the Single-Car Test Device	
Test 3.21.1: No leakage occurred	N N
Additional Comments: - Brake application cycling done to ex- meet acceptable tolenance, ange, Bend bra 3 trucks 12, 34, 56 and has a 1 system cut out to perform bend testing entire car brake system • Brake cylinder leakage test very sense to 90 psi. Single has air test device to excessive air supply to system (above 90 test was successfully performed and outputed a range	prect piston travel and ke system includes undbrake, Aend brake Air restriction test performed on hive to proper reduction only reduced to 32 psi due psi . Once connected the value between 12 psi to 30 psi

~ 9:00am End of Test

Cast	
Static Brake Force Test - Atlas Buffer Car	
NDDDam	
Start Observer Name: Matt DeGeorge Inspection Date: 02/12/19	
Names of Test Personnel: Thong Le (Osano), Mark Denton (Drano), Mark Zrig Rick Ford, Corey Wagner, Keith McCobe, Tom Sedarski [Corey, Keith, Tom performed test]	les,
Car and Component Identification Amsled Fail	
Car Number: 100X 010001 AEnd Brake Pipe Length: 48 ft	
Service Portion Type: $\underline{\mathcal{DB}} = 10$ Emergency Portion Type: $\underline{\mathcal{DB}} = 20$	
Brake Shoe Force Measurement Device complies with S-4024: (Yn Skueil Tom System (Pro Skue) Date of Calibration: 6/4/0018 11/3/2018	N
Brake Shoe Force Test	
3.2.3: All pins and pin holes free of lubrication	N
3.2.4: Reducing valve is used (if Y must perform Equalization Test)	ß
3.2.4: BC Pressure equalizes b/t 63.5 and 66.5 psi with min 30 psi reduction	N
3.2.5: Rapping done correctly on brake rigging and with acceptable hammer	N
3.2.6: No rapping during hand brake force testing	N
3.2.7: 6.0 to 7.0 psi BP reduction from 90.0 psi BPP results in all brake shoes forced against wheels $\frac{1}{25}$	
Equalization (Piston Travel)	

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Acceptable Range: 2 3/4 inch +/- 1/8 inch Truck  $\frac{76}{2}$ :  $\frac{2^{\frac{76}{3}}}{2}$  in Truck  $\frac{92}{2}$ :  $\frac{2^{\frac{34}{3}}}{2}$  in Truck  $\frac{12}{2}$ :  $\frac{2^{\frac{34}{3}}}{2}$  in

#### Min Service Reduction (6-7 psi, Loaded)

Sensor	Wheel Location	Force (lbs)
1	ßX	60
2	RY	363
3	LX	2104
4	LY	334
5	LZ	272
6	19	150
7	RZ	154
8,	R9	277
Sys 11:1	RS	517
SYSI: 2	K7	518
Sys II: 3	18	553
SUST 54	17	515

Jim Roe I System ;

#### 30 psi Reduction (Loaded)

Sensor	Wheel Location	Force initial (lbs)	Force after rapping (lbs)
1	₿×	3362	3730
2	RY	4000	4008
3	LX	4032	4330
4	LY	4193	4297
5	1.7	4322	3981
6	49	3914	4057
7	LE	3593	3410
5	R9	3692	3829
WSI: 1	RB	3750	37tel
VST: 2	87	3836	40910
VSII: 3	18	4390	4383
SUST: 4	17	4131	4720

Total Force: 48097 Ibs	Average Force p	er wheel: 4008_ lbs		
+/- 12.5% tolerance: 3507	_ to <u>4509</u> lbs	one wheel for a	each Swheels o	macar may
4.2: NBR on each wheel is v	vithin +/- 12.5% of Avera	ge NBR per wheel	Y (	N exceed
½ Weight of Loaded Car: <u>355</u>	360_lbs NET Braking Rat	io: 3.54_% (between	11-14%)	Der 3-401 4.2
Emergency Application (Lo	aded)			OK (Iwheel)
30 psi reduction BCP: 63.75	psi Emergency BCP: 7	25 psi Percentage:	16.47 % (15-2	.0%)

.

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test redone b/c Hand Brake Test (Loaded) Group O force set initially

Sensor	Wheel Location	Force (lbs)
1	RX	3896
1	RY	5252
3	LX	4740
4	LY	5393
5	LZ	3442
6	49	3741
7	RZ	21043
8	Rq	3641
55I:1	R9	1735
SUSII:2	R7	3067
SIST 3	18	2810
SUST: 4	27	3725

Total Force: 43.585 lbs 1/2 Weight of Loaded Car: 355,350 lbs

Net Braking Ratio: 12.27 % (>10%)

Min Service Reduction (6-7 psi, Empty)

Sensor	Wheel Location	Force (lbs)	
1	RX	29	22
1	RY	310	
3	LX	714	
4	11	7100	
5	ZZ	210	
10	19	98	
7	RZ	53	
8	Ra	234	
SUSTI-1	RG.	376	
SET:2	R7	453	-
SUSTE 3	13	475	
SUST: 4	17	433	



Sensor	Wheel Location	Force initial (lbs)	Force after rapping (lbs)
1	RX	595	815
2	RY	1542	1540
3	1×	1445	1371
4	LY	11012	11000
5	LZ	12.94	1478
6	19	1310	1417
7	RE	620	1099
- 8	Ra	1345	1392
ASI : 1	RS	1131	1350
SYST Z	R7	1599	1651
515T-3	18	1348	1903
545I:4	17	1678	11075

- 1

Average Force per wheel: 436 lbs Total Force: 17731 Ibs

1/2 Weight of Loaded Car: 12,450 lbs NET Braking Ratio: 15.27 % (between 15-32%)

Additional Comments: twice because incorrer performent hend brake Hand brake lest (5 78,97.X) 150 3 Inir set force 10125 5 KG m Bend system cut out set form testina to Aoni

~ 12:00pm End of Test

* Cack	
A With Static Brake Force Test - Atlas Butter Ca	r
Start	
Observer Name: Math DeGeorge Inspection Date: 01/12	2/19
Names of Test Personnel: Thong Le (Orano), Mark Benton (Orano), Rick Ford, Corey Wagner, Keith McCabe, Tom Sedarski [Corey, Keither Tom performed Test] Amsted Rail F	Mark Zeigles
Car and Component Identification	
Car Number: The Olocal BEAD Brake Pipe Length: 49.44	
Service Portion Type: Emergency Portion Type:	-20
Brake Shoe Force Measurement Device complies with S-4024: Jim Gloe II fro Shoe	N N
Date of Calibration: 10/14/2019 11/13/2018	
Brake Shoe Force Test	
3.2.3: All pins and pin holes free of lubrication	N N
3.2.4: Reducing valve is used (if Y must perform Equalization Test) Equalization Test performed to check piston travel	Y N
3.2.4: BC Pressure equalizes b/t 63.5 and 66.5 psi with min 30 psi reduction	Ŷ N
3.2.5: Rapping done correctly on brake rigging and with acceptable hammer	<b>N</b>
3.2.6: No rapping during hand brake force testing	(Y) N
3.2.7: 6.0 to 7.0 psi BP reduction from 90.0 psi BPP results in all brake shoes f against wheels $\frac{1}{6}$	orced
Equalization (Piston Travel)	
Acceptable Range: 2 3/4 inch +/- 1/8 inch Truck 12:25% in Truck 34:27% in	Truck56:234 in

\*

C-46

ASARANEN.

#### Min Service Reduction (6-7 psi, Loaded)

Sensor	Wheel Location	Force (lbs)
1	RZ	670
2	Ŕ	45.49
3	12	813
4	6	5105
5	13	450
6	14	490
7	k3	1150
8	R4	950
SAT 1	RG	1025
SUSTEZ	RS	935
SIST:3	15	930
SUSTE 4	26	1110

#### 30 psi Reduction (Loaded)

Sensor	Wheel Location	Force initial (lbs)	Force after rapping (lbs)
1	R7	4226	4052
1	R1	4482	4284
3	12	A137	4070
4	4	3Filele	3505
5	13	3482	3/60
6	Lt	3490	4065
7	R3	4354	4000
4	R4	3949	3951
ast 1	RG	3752	4417
WSTI=2	R5	4026	4414
ISTE 3	15	360	3928
SIST: 4	Lle	AOLD	4032

Total Force:4778 lbsAverage Force per wheel:2477 lbs+/- 12.5% tolerance:3460 to4475 lbsOne wheel for each Swheels on a lar4.2: NBR on each wheel is within +/- 12.5% of Average NBR per wheelau = 12.5% =

#### **Emergency Application (Loaded)**

30 psi reduction BCP: 63.5 psi Emergency BCP: 73.6 psi Percentage: 10.12 % (15-20%)

# refested b/c initial force value

Hand Brake Test (Loaded)  $(Group \Theta)$ 

1

Sensor	Wheel Location	Force (lbs)	
1	KZ	4476	
3	<u>K1</u> 17_	6019	
4	21	4126	
5	13	TATO	
4	14	3409	
3	R4	35/8	
jsl: 1	Rla	3135	
2154- L	<u>\$5</u>	11-11	
Soft: 4	40	271	

Total Force: 4529 lbs 1/2 Weight of Loaded Car: 355,350 lbs

Net Braking Ratio: 1.97 % (>10%)

Min Service Reduction (6-7 psi, Empty)

Sensor	Wheel Location	Force (lbs)	
1	RZ	349	
2	RI	397	
3	- 12	505	
4	21	393	
5	1.5	399	
le	14	653	
7	R3	775	
8	R4	601	
151:1	Rlo	678	
34511:2	R5	6.77	
5451:3	15	557	
3/5T:4	Llo	690	

Average brake shoe force >= 100 lb per wheel: 556.17 lb5

30 psi Reduction (Loaded)

BCP: <u>21</u> psi

Sensor	Wheel Location	Force initial (lbs)	Force after rapping (lbs)
1	R7	1540	11018
2	R1	1770	11076
3	12	1590	1634
4	11	1246	1466e
5	13	1153	1716
le	14	1515	1705
9	R3.	1848	1749
- 8,	R4	Eldo	1588
V511-1	Rlo	1601	1680
151:2		1488	1133
1511:3	15	1409	1453
V511:4	16	1596	1675

Total Force: 1909 Ibs Average Force per wheel: 1592 Ibs

1/2 Weight of Loaded Car: 1/250\_ lbs NET Braking Ratio: 10.92 % (between 15-32%)

**Additional Comments:** Set force 5 3 trucks 17. 34 issues. Ben em includes Cleanance 51/5 Bend SISKM Cut to perform

~7:30m End of Test



Mike Yon Field Inspector - MIDIQA Auditor Cell: 814-515-3803 Email: Mike\_yon@aar.com

March 12, 2019

#### File:KAS-NEWCPA-MC06-0219b-MSY

Subject: Single Car Air Brake Test Observations Specification testing of IDOX 010001, Heavy Duty Flat Car

Mr. David L. Cackovic Chief - Technical Standards & Inspections Transportation Technology Center, Inc. P.O. Box 11130 Pueblo, CO 81001 E-mail: David\_Cackovic@aar.com

Dear Mr. Cackovic,

Specification testing of IDOX 010001, Heavy Duty Flat Car, specifically the Single Car Air Brake Test and restriction test has been completed. Testing was done at the Kasgro Rail Corporation facility in New Castle, Pennsylvania on February 12, 2019 to comply with Specification S-2043 and S-486.

I was present (test witness) for the required Single Car Air Brake Test and can conclude that applicable requirements of AAR Specification S-486 have been satisfactorily addressed.

Attached information was supplied by the Kasgro Rail Corporation in support of the approval process. Should you need any additional information, please do not hesitate to call.

Sincerely,



cc: Anna Fox, TTCI Richard Jones, Kasgro J. Hannafious, TTCI Kasgro, mark@kasgro.com

Kasgro Wr Brake Test Report (Cc-Tested)	tali Corp 15/2016 CAR NUMBER ZIXOX C/COCO
Single Car Test, 1Set Single Car Test (includes B.C. Pressnure Teat) Slack Adjuster Test Single y Lood Valve Test Single y Lood Valve Test	Single Car Test, 2 Sets Single Car Test ( lacudas B.C. Persone Test), 2 Sets Retainer Valve Test Brake Pipe Losiago Test
System Leikage Test Vistan Travel ( Unit Brakes) Pistan Travel ( Unit Brakes) Vistan Travel ( Tris MTD Brakes) Vistan Travel ( Tris MTD Brakes) Vistan Travel ( Tris Vistance) Vistan Travel ( Travel ( Travel Adjuster) Vistance) Vistan Travel ( Tris Vistance) Vistance) Vistan Travel ( Tris Vistance)	Equilization Pressure If Equiped With Load Sensor Equilization Pressure Loads Equilization Pressure Loads Equilization Pressure Empty Stack Adjuster Rack Measurement
SYSTEM REPORTS-List repairs, parts replaced, Location, and why made Poten Travels B 2 2 C 2 D D L E	2, 128, 128
EQUALIZATION PRESSURE: A EN	5 STR 64, Em 76 Empr 27
DB-102 > H+B END	THE BAKE ELK & LOUD SCHERE 40%
RESPACION TEST 467 MIN ,	
	SO NETWOR ( SHOT BALL OK )

## Appendix D. Atlas Car Strain Gage Information

This appendix contains details on the location, installation, and shunt calibration of the strain gages used to measure strain on the Atlas Car. All the strain gages used on the Atlas car are of the same type: CEA-06-500UW-350 with the following characteristics:

- Encapsulated constantan alloy (bondable)
- Grid Length: 0.5 in
- Uniaxial type
- 350 ohm
- Gage Factor: 2.155

The gages were installed as <sup>1</sup>/<sub>4</sub> bridge active gages. Installation procedures are followed from the Vishay standard protocols for bondable strain gages.

Figure D1 to Figure D4 show the locations of the strain gages. These drawing show detailed locations for gages on one quadrant of the car. The gages in the other quadrants are symmetrical.

Figure D5 to Figure D60 show photos of the installed strain gages.

Figure D61 shows a photo of one of the installed thermocouples.

Figure D62 to Figure D69 show data recorded during a shunt calibration check just before the one million pound squeeze test. The 175 k $\Omega$  shunt resistor was placed across the active arm of the bridge to perform the shunt calibration. Unfortunately, the output signals from these gages was wired incorrectly into the data acquisition system, so these Rcal steps show a positive step rather than a negative one. This error was addressed during data analysis.



Figure D1. Strain Gage Locations



Figure D2. Detailed Strain Gage Locations, on Deck Plate



Figure D3. Detailed Strain Gage Locations, on Bottom Flange



Figure D4. Detailed Strain Gage Location, on Bottom Cross Bearer Flange



Figure D5. SGBF 1 Front of Bottom Flange of From Body Bolster near Center Sill, RH Side



Figure D6. SGBF2 Front of Bottom Flange of Front Body Bolster near Center Sill, LH Side



Figure D7. SGBF3 Rear of Bottom Flange of Front Bolster near Center Sill, RH Side



Figure D8. SGBF4 Rear of Bottom Flange of Front Body Bolster near Center Sill, LH Side



Figure D9.SGBF5 Front of Bottom Flange of #4 Cross Bearer, RH Side between Center Sill and Side Sill, near Side Sill



Figure D10. SGBF6 Front of Bottom Flange of #4 Cross Bearer, LH Side between Center Sill and Side Sill, near Center Sill



Figure D11. SGBF7 RH Side of Bottom Flange of Center Sill, aft of Front Body Bolster, aligns with Center Sill Web and End Stop Mount Block Pin Hole



Figure D12. SGBF8 LH side of Bottom Flange of Center Sill, aft of Front Body Bolster, aligns with Center Sill Web and End Stop Mount Block Pin Hole



Figure D13. SGBF9 Front of Bottom Flange of #4 Cross Bearer, LH Side between Center Sill and Side Sill, near Center Sill



Figure D14. SGBF10 Front of Bottom Flange of #4 Cross Bearer, LH Side between Center Sill and Side Sill, near Side Sill



Figure D15. SGBF11 Rear of Bottom Flange of #4 Cross Bearer, RH Side between Center Sill and Side Sill, near Side Sill



Figure D16. SGBF12 Rear of Bottom Flange #4 Cross Bearer, RH side Between Center Sill and Side Sill, near center Sill



Figure D17. SGBF13 Rear of Bottom Flange of #4 Cross Bearer, LH side between Center Sill and Side Sill, near Center Sill



Figure D18. SGBF14 Rear of Bottom Flange of #4 Cross Bearer, LH side between Center Sill and Side Sill, near Side Sill



Figure D19. SGBF15 Center of RH Side Sill Bottom Flange, approximately 2" forward of #3 Cross Bearer



Figure D20. SGBF16 Center Sill Bottom Flange, aligned with RH Center Sill Web, approximately 2" forward of #3 Cross Bearer



Figure D21. SGBF17 Center Sill Bottom Flange, aligned with LH Center Sill Web, approximately 2" forward of #3 Cross Bearer



Figure D22. SGBF18 Center of LH Side Sill Bottom Flange, approximately 2" forward of #3 Cross Bearer



Figure D23. SGBF19 Center of RH Side Sill Bottom Flange, at Longitudinal center of Car



Figure D24. SGBF20 Center Sill Bottom Flange, aligned with RH Center Sill Web, at Longitudinal center of Car



Figure D25. SGBF21 Center Sill Bottom Flange, aligned with LH Center Sill Web, at Longitudinal center of Car



Figure D26. SGBF22 Center of LH Side Sill Bottom Flange, at Longitudinal center of Car



Figure D27. SGBF23 Center of RH Side Sill Bottom Flange, approximately 2" aft of #2 Cross Bearer



Figure D28. SGBF24 Center Sill Bottom Flange, aligned with RH Center Sill Web, approximately 2" aft of #2 Cross Bearer



Figure D29. SGBF25 Center Sill Bottom Flange, aligned with LH Center Sill Web, approximately 2" aft of #2 Cross Bearer



Figure D30. SGBF26 Center of LH Side Sill Bottom Flange, approximately 2" aft of #2 Cross Bearer



Figure D31. SGBF27 Front of Bottom Flange of #1 Cross Bearer, RH Side between Center Sill and Side Sill, near Side Sill



Figure D32. SGBF28 Front of Bottom Flange of #1 Cross Bearer, RH Side between Center Sill and Side Sill, near Center Sill



Figure D33. SGBF29 Front of Bottom Flange of #1 Cross Bearer, LH Side between Center Sill and Side Sill, near Center Sill



Figure D34. SGBF30 Front of Bottom Flange of #1 Cross Bearer, LH Side between Center Sill and Side Sill, near Side Sill



Figure D35. SGBF31 Rear of Bottom Flange of #1 Cross Bearer, RH Side between Center Sill and Side Sill, near Side Sill



Figure D36. SGBF32 Rear of Bottom Flange of #1 Cross Bearer, RH Side between Center Sill and Side Sill, near Center Sill



Figure D37. SGBF33 Rear of Bottom Flange of #1 Cross Bearer, LH Side between Center Sill and Side Sill, near Center Sill



Figure D38. SGBF34 Rear of Bottom Flange of #1 Cross Bearer, LH Side between Center Sill and Side Sill, near Side Sill



Figure D39. SGBF35 RH Side of Bottom Flange of Center Sill, forward of Rear Body Bolster, aligns with Center Sill Web and End Stop Mount Block Pin Hole



Figure D40. SGBF36 LH Side of Bottom Flange of Center Sill, forward of Rear Body Bolster, aligns with Center Sill Web and End Stop Mount Block Pin Hole



Figure D41. SGBF37 Front of Bottom Flange of Front Body Bolster near Center Sill, RH Side



Figure D42. SGBF38 Front of Bottom Flange of Front Body Bolster near Center Sill, LH Side



Figure D43. SGBF39 Rear of Bottom Flange of Rear Body Bolster near Center Sill, RH Side



Figure D44. SGBF40 Rear of Bottom Flange of Rear Body Bolster near Center Sill, LH Side



Figure D45. SGBF41 Top Deck Plate, above LH Side Sill Web, at Longitudinal Center of Car



Figure D46. SGBF42 Top Deck Plate, above LH Center Sill Web, at Longitudinal Center of Car



Figure D47. SGBF43 Top of Deck Plate, above RH Center Sill Web, at Longitudinal Center of Car



Figure D48. SGBF44 Top of Deck Plate, above RH Side Sill Web, at Longitudinal Center of Car


Figure D49. SGBF45 Top of Deck Plate, above LH Side Sill Web, approximately 2" aft of #2 Cross Bearer



Figure D50. SGBF46 Top of Deck Plate, above LH center Sill Web, approximately 2' aft of #2 Cross Bearer



Figure D51. SGBF47 Top of Deck Plate, above RH Center Sill Web, approximately 2" aft of #2 Cross Bearer



Figure D52. SGBF48 Top of Deck Plate, above LH Center Sill Web, approximately 2" aft of #2 Cross Bearer



Figure D53. SGBF49 Top of Deck Plate, above RH Side Sill Web, approximately 2' forward of #3 Cross Bearer



Figure D54. SGBF50 Top of Deck Plate, above LH Center Sill Web, approximately 2' forward of #3 Cross Bearer



Figure D55. SGBF51 Top of Deck Plate, above RH Center sill Web, approximately 2" forward of #3 Cross Bearer



Figure D56. SGBF52 Top of Deck Plate, above LH Center Sill Web, approximately 2" forward of #3 Cross Bearer



Figure D57. SGBF53 Center of Bottom Flange of Cross Bearer #3, centered in open space between RH Side Sill Bottom Flange and Center Sill Bottom Flange



Figure D58. SGBF54 Center of Bottom Flange of Cross Bearer #3, centered in open space between LH Side Sill Bottom Flange and Center Sill Bottom Flange



Figure D59. SGBF55 Center of Bottom Flange of Cross Bearer #2, centered in open space between LH Side Sill Bottom Flange and Center Sill Bottom Flange



Figure D60. SGBF56 Center of Bottom Flange of Cross Bearer #2 centered in open space between RH Side Sill Bottom Flange and Center Sill Bottom Flange



Figure D61. TC57 Center Sill Bottom Flange, Centered in Open Space between Front Body Bolster and Cross Bearer #4



Figure D62. Shunt Calibration of Gages 1-8 with a High Precision 174.650 k $\Omega$  Resistor



Figure D63. Shunt Calibration of Gages 9-16 with a High Precision 174.650 k $\Omega$  Resistor



Figure D64. Shunt Calibration of Gages 17-24 with a High Precision 174.650 k $\Omega$  Resistor



Figure D65. Shunt Calibration of Gages 25-32 with a High Precision 174.650 kΩ Resistor



Figure D66. Shunt Calibration of Gages 33-40 with a High Precision 174.650 k $\Omega$  Resistor



Figure D67. Shunt Calibration of Gages 41-48 with a High Precision 174.650 k $\Omega$  Resistor



Figure D68. Shunt Calibration of Gages 49-56 with a High Precision 174.650  $k\Omega$  Resistor



Figure D69. Plot of Three Thermocouples showing Ambient Temperature on September 10<sup>,</sup> 2019, at 12:30PM

### **Appendix E. Critical Buckling Load**



#### S-2043 Critical Buckling Analysis

#### March 2021

#### Prepared by: Kasgro Engineering

At the request of the TTCI reviewer, Kasgro was asked to look for the critical buckling stress of the structure. Although this is a requirement in the S-2043 specification, when building railcars to AAR specification M1001, Chapter 11, we have not had to consider critical buckling stress except in compression members of Schnabel cars and Schnabel carload fixtures that contained long compression elements. These compression members have a continuous cross section which a theoretical buckling stress could be defined. Unlike the Schnabel compression members, the Atlas car bodies do not have continuous cross sections. Both cars have multiple cross sections and will not behave like a continuous column with a constant cross section. The following analysis is an approximation.

The critical buckling conditions have been re-evaluated to apply a C value of 1.0 (M-1001 4.2.2.11) to represent simple supports on both ends of the car. This is believed to be the most accurate way to represent the critical buckling condition. The linear buckling analysis now shows an EIGV value of 2.13E+7 before a member of the Buffer Car, Figure A, were to buckle. The linear buckling analysis also now shows an EIGV value of 1.03E+7 before a member of the Cask Car, Figure B, were to buckle. The EIGV values well exceed the designed squeeze load for both cars. In other words, it would take EIGV times a (1 lbf.) Squeeze load for the first buckling failure to occur. Since this would be the start of any buckling, the minimum margin of safety against buckling is something greater than one. The figures below show the deformations of the cars under the buckling load. Local buckling at the applied loads can occur prior to a primary structural member.

Figure A (side view of Buffer Car):



Atlas Project

1

### Figure B (side view of Cask Car):



Atlas Project

2

## **Appendix F. Compression Test**

Data Acquisition System

A Dewesoft Data Acquisition unit capable of storing a maximum of 60 channels of data was used to monitor and record data on the test car. All data was recorded at 200 samples per second to maximize data storage space. Filtering of all data was accomplished with 30Hz low pass filters.

Test Setup

The following steps were followed before the beginning of the test:

- Compression fixture height and length adjustment
- Cask Car put into the compression fixture
- Alignment of the Cask Car

Figure F1 and Figure F2 show part of the process



Figure F1. Atlas Car set-up in Squeeze Frame



Figure F2. Atlas Car Ready for the Compression Test

Pre-Test (applies to both maximum and minimum load conditions)

Before the beginning of the tests, the car structure was pre-tested up to 750 kips under loaded condition. During the pre-test, the longitudinal load was applied in increments of 20, 40, 60, 80, and 100 percent of the pre-test load. The load was reduced to not more than two (2) percent of the load after each step. The general procedure for the pre-test was as follows:

- With the car on the fixture, each one of the actuators was extended manually until they made contact with the test car.
- The Enerpac hydraulic control system zeroed out the actuators displacements.
- The software parameter for the maximum total force was set to the load limit of 750 kips
- Load cells, strain gages, and displacement sensors were zeroed

The load application followed the sequence shown in Table F1.

Step	Horizontal Load (lb)	Zero/Record	Comments
1	0	YES/YES	Inspect the car
2	20,000	NO/YES	Hold for 30 sec
3	150,000	NO/YES	Hold for 1 min
4	20,000	NO/YES	Inspect the car
5	300,000	NO/YES	Hold for 1 min
6	20,000	NO/YES	Inspect the car
7	450,000	NO/YES	Hold for 1 min
8	20,000	NO/YES	Inspect the car
9	600,000	NO/YES	Hold for 1 min
10	20,000	NO/YES	Inspect the car
13	750,000	NO/YES	Hold for 1 min
14	0	NO/YES	Inspect the car

Table F1. Pre-Test Loading Sequence

This procedure was repeated two more times according to Table F2.

Table F2. Pre-Test Loading Sequence 2 an	d 3
--	-----

Step	Horizontal Load (Ib)	Zero/Record	Comments
1	0	YES/YES	Inspect the car
2	750,000	NO/YES	Hold for 1 min
3	0	NO/YES	Inspect the car

### **One-Million Pound Compression Load Test (Max and Min Load)**

The longitudinal load was applied in increments of 20, 40, 60, 80, 90, and 100 percent of the full load. The load was reduced to not more than two (2) percent of full load after each step. The general procedure for the test was as follows:

- With the car on the fixture, each one of the actuators was extended manually until they made contact with the test car.
- The Enerpac hydraulic control system zeroed out the actuator displacements.

- The software parameter for the maximum total force was set to the load limit of 1 million pounds
- Load cells, strain gages, and displacement sensors were zeroed

The load application followed the sequence shown in Table F3.

Step	Horizontal Load (Ib)	Zero/Record	Comments
1	0	YES/YES	Inspect the car
2	20,000	NO/YES	Hold for 30 sec
3	200,000	NO/YES	Hold for 1 min
4	20,000	NO/YES	Inspect the car
5	400,000	NO/YES	Hold for 1 min
6	20,000	NO/YES	Inspect the car
7	600,000	NO/YES	Hold for 1 min
8	20,000	NO/YES	Inspect the car
9	800,000	NO/YES	Hold for 1 min
10	20,000	NO/YES	Inspect the car
13	900,000	NO/YES	Hold for 1 min
14	20,000	NO/YES	Inspect the car
15	1,000,000	NO/YES	Hold for 1 min
16	0	NO/YES	Inspect the car

Table F3. One Million Pounds Compression Test

All strain gage locations were monitored and recorded during both the pre-test and the test.

### Test Results

The test results are presented as follows:

- With the car on the fixture, each one of the actuators was extended manually until they made contact with the test car.
- Maximum Load Condition Results
  - Initial strains and stresses due to the vertical load
  - strains and stresses due solely to the compression load
  - Resulting strains and stresses due to the combined effect of the vertical and longitudinal compressive forces
  - Maximum stresses versus compressive load for the most stressed locations
- Minimum Load Condition Results
  - o Initial strains and stresses due to the vertical load
  - strains and stresses due solely to the compression load
  - Resulting strains and stresses due to the combined effect of the vertical and longitudinal compressive forces
  - Maximum stresses versus compressive load for the most stressed locations



Figure F3. Maximum Load Strain Results (1 of 2)



Figure F4. Stress from Squeeze Test with Maximum Test Load (2 of 2)



Figure F5. Maximum Stress Values at the Most Stressed Locations (Maximum Load)



Figure F6. Stress from Squeeze Test with Minimum Test Load (1 of 2)



Figure F7. Stress from Squeeze Test with Minimum Test Load (2 of 2)



Figure F8. Maximum Stresses in the Minimum Load Condition

## **Appendix G. Vertical Coupler Force Test Results**

The results will be presented as follows:

- Strains and stresses when pushing upwards
- Strains and stresses when pushing downwards
- Results summary

All the results are presented as a series of bar plots showing the maximum and minimum readings for each strain gage.



Figure G1. Stress from Downward Coupler Vertical Load Test (1 of 2)



Figure G2. Stress from Downward Coupler Vertical Load Test (2 of 2)



Figure G3. Stress from Upward Coupler Vertical Load Test (1 of 2)



Figure 4. Stress from Upward Coupler Vertical Load Test (2 of 2)

## **Appendix H. Jacking Results**

The results for the jacking test will be presented as follows:

- Strains and stresses for all the strain gages
- Strain time history signal for gages SGBF37, SGBF38, SGBF39, and SGBF40
- Stress time history signal for gages SGBF37, SGBF38, SGBF39, and SGBF40

Figure H1 through Figure H6 show the results for this test.



Figure H1. Jacking Test Stresses Maximum Test Load (1 of 2)



Figure H2. Jacking Test Stresses Maximum Test Load (2 of 2)



Figure H3. Jacking Test Stress Time History. SGBF37



Figure H4. Jacking Test Stress Time History. SGBF38



Time (s)

Figure H5. Jacking Test Stress Time History. SGBF39



Figure H6. Jacking Test Stress Time History. SGBF40

# Appendix I. Twist Test

Results for the Suspension Twist Test in the maximum test load condition are presented below.



Figure I1. Stress from Suspension Twist Test, A-End LH Side (1 of 2)



Figure I2. Stress from Suspension Twist Test, A-End LH Side (2 of 2)



Figure I3. Stress from Suspension Twist Test, A-End RH Side (1 of 2)


Figure I4. Stress from Suspension Twist Test, A-End RH Side (2 of 2)



Figure I5. Stress from Suspension Twist Test, B-End LH Side (1 of 2)



Figure I6. Stress from Suspension Twist Test, B-End LH Side (2 of 2)



Figure I7. Stress from Suspension Twist Test, B-End RH Side (1 of 2)



Figure I8. Stress from Suspension Twist Test, B-End RH Side (2 of 2)



Figure I9. Stress from Carbody Twist Test, B-End RH Side (1 of 2)



Figure I10. Stress from Carbody Twist Test, B-End RH Side (2 of 2)

# Appendix J. Impact Test

The results for these tests are presented as follows:

For each tested speed:

- Strains and stresses
- Time signal of the highest stressed locations in both positive or negative stress



Figure J1. Stresses at 6 mph Impact (1 of 2)



Figure J2. Stresses at 6 mph Impact (2 of 2)







Figure J4. Stress at 6 mph Impact (SGDP52)

# Appendix K. ATLAS 12 AXLE FLAT CAR ATTACHMENT TO DECK WELDMENT



# ATLAS 12 AXLE FLAT CAR

Attachment to Deck Weldment

HLRM Service January 2020 Prepared by: Nicholas Hinsch Checked by: Jon Odden

Kasgro Rail Corporation



Figure 5-1: Center Pin Attachment Block

S-2043 (4.1.8.1) Loads provided from Areva.

#### Vertical Load Weld Calculations on Pin Attachments:

All attachments are to be welded to the deck plate.

Assuming 100 % Weld Lateral Load = 611kip Vertical Load = 312 kip Stress from Doc. /Rev.: Calc-3015276-002 (Rule 88 A.15.c)

Tensile = 3.50 ksi

Shear = 13.2 ksi

Bending = 26.3 ksi

Combined = 37.6 ksi < 50 ksi

Stress from Doc. /Rev.: Calc-3015276-002 (10 CFR 71.45)

Tensile = 3.50 ksi

Shear = 13.2 (5/2) = 33 ksi

Bending = 26.3 (5/2) = 65.75 ksi

Combined = 89.8 ksi > 65 ksi

From the stress results listed above, 100% penetration weld will be required on all attachments to the railcar deck plate.

Kasgro Rail Corporation



Figure 5-2: Shear Blocks

Shear Block Weld Calculations:

All attachments are to be welded to the deck plate.

Longitudinal Load 2,921 kips

Length of shear block = (21in + 90in) 2 = 222 inches

q = P/L = 2921 kip / 222 inches = 13.2 k/in (Rule 88 A.15.c)

q = P (10/7.5)/L = 2921 kip (10/7.5) / 222 inches = 17.5 k/in (10 CFR 71.45)

Throat size for bevel and fillet weld shown below:

Throat =  $((5/16)^2 + (3/8)^2)^{1/2} = 0.49$ 

(0.49) (33.06) =16.2 k/in

16.2 k/in > 13.2 k/in (Rule 88 A.15.c)

16.2 k/in < 17.5 k/in (10 CFR 71.45)



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Figure 5-9: Outer Pin Attachment Block

#### Outer Pin Block Attachment Weld Calculations: (10 CFR 71.45)

All attachments are to be welded to the deck plate.

Longitudinal Load 944 (10/7.5) =1258.7 kip

Vertical Loads 1077 kip

The moment was taken about the CG of the weld.

t = thickness of weld

Moment = 1258.7 kip (10 in) + 2 1077 kip (24 in) = 64,283 in-k

A=(128+22) t = 150 t

 $I_{yy} = 1/12$  (2) (64in)<sup>3</sup> t + 2 (11 in) t (32 in)<sup>2</sup>

I = 43690t + 22528t = 66218t

S = (t) 66218/32 = 2069.3t

F' = 1258.7/150t = 8.4/t

F" = M/S = 64,283/2069.3=31.07/t

 $F = ((8.4/t)^2 + (31.07/t)^2)^{1/2} = 32.2/t$ 

32.2/33.06 = t = 0.97 which is required

7/8" bevel with 3/8" fillet = t =  $((7/8)^2 + (3/8)^2)^{1/2} = 0.95$  in < 0.97 required to fail. (10 CFR 71.45)

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Outer Pin Block Attachment Weld Calculations: (Rule 88 A.15.c)

All attachments are to be welded to the deck plate.

Longitudinal Load 944 kip

Vertical Loads 1077 kip

The moment was taken about the CG of the weld.

t = thickness of weld

Moment = 944 kip (10 in) + 2 (1077 kip) (24 in) = 61,136 in-k

A=(128+22) t = 150 t

 $I_{yy}=1/12$  (2) (64in)<sup>3</sup> t + 2 (11 in) t (32 in)<sup>2</sup>

I = 43690t + 22528t = 66218t

S = (t)66218/32 = 2069.3t

F' = 944/150t = 6.3/t

F" = M/S = 61,136/2069.3t = 29.54/t

 $F = ((6.3/t)^2 + (29.54/t)^2)^{1/2} = 30.2/t$ 

30.2/33.06 = t = 0.91 which is required

7/8" bevel with 3/8" fillet = t =  $((7/8)^2 + (3/8)^2)^{1/2} = 0.95$  in > 0.91 which is required (Rule 88 A.15.c)



Kasgro Rail Corporation

#### AAR Manual of Standards and Recommended Practices Design, Fabrication, and Construction of Freight Cars

CHAPTER 4

### 4.3.4.1.3 Allowable Design Stresses in Welds

Table 4.3 Allowable design stresses in welds

Kind of Stress	Allowable Design Stress	Metal and Filler Requirements	
Tension and compression parallel to the axis of any complete- penetration groove weld	Same as for base metal	Per AWS D15.1,	
Tension normal to the axis of complete-penetration groove weld	Same as allowable tensile stress for base metal	Table 8.1	
Compression normal to the axis of complete- or partial-penetration groove weld	Same as allowable compressive stress for base metal	-	
Shear on effective throat of complete-penetration groove weld and partial-penetration groove weld	Same as allowable shear stress for base metal		
Shear stress on effectivea' throat of fillet weld regardless of direction of application of load; tension normalato to the axis on the effective throat of a partial-penetration groove weld; and shear stress on the	29.0 ksi	Per AWS D15.1, Table 8.1 Class I	
effective area of a plug or slot weld. The given stresses shall also apply to such welds made with the specified electrode on steel having widd electrode acceler they that if the "matching" have a steel that the	33.06 ksi	AWS D15.1, Table 8.1 Class II	
a yield stress greater than that of the matching base metal. The allowable stress, regardless of electrode classification used, shall not exceed that given in the table for the weaker "matching" base metal.	38.86 ksi	AWS D15.1, Table 8.1 Class III	
being joined.	50.46 ksi	AWS D15.1, Table 8.1 Class IV	
	56.84 ksi	AWS D15.1, Table 8.1 Class V	

a' For definition of effective throat of fillet welds and partial-penetration groove welds, see

b) For definition of energy entropy of first weaks and parsial pa

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M-1001

	Steel Specification	on Requirements				Filler Metal Requirements				
		Minimu Point?		AWS	171 and a la					
5295	Steel Specification <sup>a,b,c</sup>	ksi	MPa	ksi	MEa	Process	Specification	Classification <sup>f,b,k</sup>		
		ALC: NO	Class I	(Continued	(自然的)(前没	MONTRASI.	The Part of the			
	HSLAS Grade 45 Class 2	45.3	1310	55.	380	1	100000000000000000000000000000000000000	CONTRACTOR OF CONT		
	HSLAS Grade 50 Class 2	50	1345	60	414	] [				
API ST.	Grade B	20.00	345	60	414 (2)					
10100	Grade X42	42	291	60 min.	414 min.					
AAR M201	Grade A	30	207	60 min.	414 min.					
1. Test the	Hot rolled, annealed, or normalized weld	able	te g)	0	(ote g)					
	steel grades purchased to max, limits of		98 SZ	영양성품						
ABS	Grades A. R. CS. D. DS. and F.	n da Maria	10262	60.01						
1.4.5.5.2.2.0.0	STATUTE COLOR DO DO DO DO DO DO		15022010	28/71	400/490	the second designed and	Mester and the second			
ASTM A27	Grade 65-35	12652 62162	241	Jaco II Cher			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Grade 70-36	36	241	70 min	443 min.	SMAW	A5.1/A5.1M	E7015		
	Grade 70-40	40	276	70 min.	483 min/3			E7016		
ASTM A131	Grades AH32, DH32, EH32	45.5	314	68/85	469/586			E7028		
	Grades AH36, DH36, EH36	51	352	71/90	490/621		A5.5/A5.5M	E7015-XX		
ASTMATIO	EH30	100 200 W/ Ord	1.6.6.20	1.5 arb - 10 - 10 -	and the second s			E7016-XX		
ADI SI ALIO	Grade WCC	30	248	70 min.	483 min.";	Velocity Street	11 mar	E7018-XX		
ASTM A242°	Type 1	42/50	290/345	63/70	485 mn.	SAW	A5.17/A5.17M	F7AX-EXXX		
ASTM A441	TRÉFERRE CONTRACTOR	42/50	:290/345	63/70	434/483	GMAW	AS 10/AS 1014	F/AX-EXX-XX		
ASTM A500	Grade C	46	317	62 min.	427 min.	Gallan	AD.10/AD.16/4	ER/05-X		
ASTM AS15	Grzde 65	35	241	64/85	441/586			E70C-6X		
ASTAL A516	Grade 70	38	. 1262	70/90	482/621		A5.36/A5.36M	E7XTX-XXX-X		
A5101 A510	Grade 70	- 35	241	65/77	448/531	and and a second		E8XTX-XXX-X		
ASTM A537	Class 1	Sate Sa Ser	345	70/85	483/380	FCAW	A5.20/A5.20M	E7XT-X		
ASTM A572	Grade 42	42	290	60 min.	414 min.	122.200	A5 20/A5 2014	(Except -2, -3, -10, -GS)		
	Grade 50	50	345	65 min.	448 min.	<b>新加速</b>	A5.36/A5.36M	ETXTX XXX X		
ASTM A588	(4 in [100 mm] and under)	50	345	70 min.	483 min.			E8XTX-XXX-X		
ASIM A595	Grade A	55	379	65 min.	448 min.	1		Contraction of the second		

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# **MAGNETIC PARTICLE INSPECTION REPORT**

Mr. Mark Zeigler Kasgro Rail Corporation 121 Rundle Road New Costle RA 16102	Report #: P.O. #: Work Order #:	23 K180079 473037 Atlas Cast	Page	1	of	2
New Castle, PA 16102	Project:	Atlas Cask	Car			

Date: Description:

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March 4, 2019 Perform Magnetic Particle Inspections of Deck Attachments for Cask car #1

TRIS Procedure:	W	I-08-	-002	Rev.	5		CALCULATION OF	Production	Stage:	For Welds:
Surface Condition:	As	We	lded					Final	ogress	A Root Pass Intermediate
Test Method Standard:	A	STM	E70	9						That
Acceptance Standard:	A	WSI	015.	1					Equip: Model #:	Parker DA400
Type of Material:	Ca	rbon	ste	el					Gage #/Serial #: Cal. Date Due:	6-18-19
Product / Weld Identification Car Body Assembly	Accept	Reject	Linear	Rounded	Cracks	Undercut	Other	Defect Location or Remarks	Technique #:	Technique N/A
Item #7 (4)								Outside Lugs	Method: W	et Dry X
Root								See report #15	Fluoresce	nt Visible X
Final								See report #17		
Item #8 (4)								Inside Lugs	Consumable Batc	h#: 08A078 il N/A FWDC N/A
Root								See report #15	Head Sh	ot N/A Prods N/A
Final								See report #17	Amperage:	N/A
Item #11 to 3-10									Yoke Current:	AC X DC
"A" End									UV Meter #:	N/A
Final	1								UV Intensity veri	fled at prescribed intervals?
"B" End									Yes	No N/A X
Final	/		-						Quantity Tested 1 Random: N	00%: X #A %
Item #10 to 3-10		~~~~								
"A" End (2)									-	
Final	1		-							
"B" End (2)								an an tha an	-	
Final	1									
SIGNED:				A		1	Kas	gro Rail		
Technician: Daniel S.	, Gju	rich	A	)a	ul	A	U	renty Level: II		
Reviewed By:		L					/	na podene na se na podene na de como en este se	Date:	15/13
Testing was performed in accordance	with	ocepte	d indu	stry pr	actice	as well	as the	test methods referenced TUV Rhe	inland Industrial Solutions, In	has the direct knowledge of the origin,

issuing was performed in accontance with accepted industry practice as well as the test methods retremeded TUV thematand industrial solutions, for this issolute this worked of the origin, simpling procedure, nor condition of the samples, and makes no claims as to the solution likely nor find the material. This test report applies only to those items tested. This report shall not be reproduced except in full without the written consent of TUV Rheinland Industrial Solutions, Inc.

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# MAGNETIC PARTICLE INSPECTION REPORT

Mr. Mark Zeigler Kasgro Rail Corporation 121 Rundle Road New Castle, PA 16102									Report #: P.O. #: Work Order #: Project:	23 Page 2 of 2 K180079 473037 Atlas Cask Car
Date: March 4, Description: Perform	2019 Magi	9 netic	Part	icle	Inspe	ction	is of	Deck Attachments for	Cask car #1	
TRIS Procedure:	W	1-08-	002	Rev.	5		a.a	Production	Stage:	For Welds:
								X In P	ogress	X Root Pass
Surface Condition:	As	Wel	lded					Fina	1	Intermediate
Test Method Standard:	AS	STM	E70	9				Othe	r .	Finat
									Eq	uipment Identification:
Acceptance Standard:	A	WSI	015.1	l					Model #:	Parker DA400
(Den second standard)	0		<b>C</b> 1	1					Gage #/Serial	#: F135/17999
Type of Material:	Ca	rbon	Stee						Cal, Date Due	; 0-18-19
Product / Weld Identification Car Body Assembly	Accept	Reject	Linear	Rounded	Cracks	Undercut	Other	Defect Location or Remarks	Technique #:	Technique N/A
Item #12 to 3-10									Method:	Wet Dry X
"A" End									Fluor	rescent VisibleX
Final	1									
"B" End									Consumable	Batch #: 08A078
Final	1								_	Coil N/A FWDC N/A
									Hea	d Shot <u>N/A</u> Prods <u>N/A</u>
Item #9 to 3-10									Amperage:	N/A
"A" Side of Center	/									
"B" Side of Center	1								Yoke Curren	t: AC X DC
									UV Meter #:	N/A
									UV Intensity	verified at prescribed intervals?
								. Charles an an interference of the construction of the star interference	Yes	No N/A _X
									Quantity Test	ted 100%: X
								-	Random:	N/A %
									_	
									_	
							V	D-11	_	
SIGNED:				A		n ,	Kas	ro Kall	-	
Technician: Daniel S.	Gju	rich	a	Ju	ul	Si	he	with Level: II		
Reviewed By:				ang 201-124945		/			Date	3/5/19
Testing was performed in accordance sampling procedure, nor condition of he reproduced excent in full without i	with a the sa	mples,	and indu	stry pr akes m	actice a o claim / Rheir	s as to	as the the su	test methods referenced TUV Ri itability nor final use of the mate al Solutions. Inc.	teinland Industrial Soluti rial. This test report appl	ions, In: has no direct knowledge of the origin, lies only to those items tested. This report shall no

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## VISUAL INSPECTION REPORT

Mr. Mark Zeigler Kasgro Rail Corporation 121 Rundle Road New Castle, PA 16102	Report #: P.O. #: Work Order #: Project:	22 K180079 473037 Atlas	Page	1	of	3
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TRIS Procedure:		2012014-09	Su	rface (	onditi	011:	P	roduc	tion Stag	ge:	VT Ga	uge Identification:
NDE-VT-1			As	Welde	d		X	<u> </u>	n Progre	ess	Mfg.	G.A.L.
Test Method Standard:			Per	rcent o	fInspe	ection:		1	Final		Weld Gauge	1/4", 3/8" and 1/2" Fillet
AWS D15.1			~	X	100%	1			Other		Model	#269-465-5750
Acceptance Standard:			-		%			For	Welds:		Serial #	Cert #F4858
Awo DIS.I								<u> </u>	ROOT Pas	S	Uther	Cam Type Gage
NI/A								}	Final	late		
Type of Material: Carbo	n Steel							·	mai			
Product / Weld Identification	Accept	Reject	Linear	Rounded	Cracks	Undercut	Lack Fusion	Incomplete Pen	Exceed Reinforcement	Weld Undersized	Defect	Location, Length
Item #7 to 3-10 (4)												
Root											See Report #1	6
Final	1887 - Par / Williams										See Report #1	6
Item #8 to 3-10 (4)												
Root							*********		and the second se		See Report #1	6
Final											See Report #1	6
ltem #11 to 3-10												
"A" End												
Root											See Report #1	6
Final B" Find											See Report #1	6
Root				~				1.1.			See Report #1	6
Final				1.	0/	Daniel	SGju	101			See Report #1	6
				2 M	15/2	QC1 E	XP.4	/1/202	20			
SIGNED:			0	0		and an excited the	Ka	sero F	Rail			
Fechnician: Daniel S.	Gjurich	,	K).		1	4:	·l				Level:	CWI #93041171

Reviewed 19: Date: 3/2/19 Testing was performed in accordance with accepted industry practice as well as the test methods referenced TUV Rheinland Industrial Solutions, Inc. hav/no direct knowledge of the origin, sampling procedure, nor condition of the samples, and makes no claims as to the suitability nor final use of the material. This test report applies only to those items tested. This report shall not be reproduced except in full without the written consent of TUV Rheinland Industrial Solutions, Inc.

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## VISUAL INSPECTION REPORT

Mr. Mark Zeigler Kasgro Rail Corporation 121 Rundle Road New Castle, PA 16102	Report #: P.O. #: Work Order #: Project:	22 K180079 473037 Atlas	Page	2	of	3
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Date: 1 Description: 1	March 4, 20 Perform Vis	)19 sual Insj	pection	s of D	eck Attac	hmen	ts for	Cask (	car #1			
TRIS Procedure: NDE-VT-1 Test Method Standa AWS D15.1 Acceptance Standar AWS D15.1 Product Form: N/A Type of Material: C:	ur <b>d:</b> d: arbon Steel		Su As Pe	rface ( Welde rcent o X	Condition ed of Inspect 100% %	ı: tion:		For	tion Stag In Progre Final Other Welds: Root Pass Intermed Final	ge: ess s iate	VT Gar Mfg. Weld Gauge Model Serial # Other	ige Identification: G.A.L. ¼", <sup>3</sup> / <sub>8</sub> " and ½" Fille #269-465-5750 Cert #F4858 Cam T <sub>3</sub> De Gage
Product / Weld Identification	Accept	Reject	Linear	Rounded	Cracks	Undercut	Lack Fusion	Incomplete Pen	Exceed Reinforcement	Weld Undersized	Defect	Location, Length
Item #10 to 3-10												
"A" End (2)												
Root											See Report #1	6
Final											See Report #1	6
"B" End (2)											0 0 10	
Root			and the second	tell/certification					~~~~~		See Report #1	6
Final											See Report #1	6
Item #12 to 3-10												
"A" End												
Root											See Report #1	6
Final											See Report #1	б
"B" End												
Root	1	1.	Dani	ol S G	jurich						See Report #1	б
Final		AMS	CWI	9304	1171			-			See Report #1	6
		V	QC1	EXP.	4/1/2020	)						
SIGNED:			0		A		Ķa	isgro I	Rail			
Technician: Dani	iel S. Gjurio	ch /	11	.1	IM.		1				Level	CWI #93041171

Reviewed By: Date: 2/5/, 9 Testing was performed in accordance with accepted industry practice as well as the test methods referenced TUV Rheinland Industrial Solutions, Inc. 1/s no dA et knowledge of the origin, sampling procedure, nor condition of the samples, and makes no claims as to the subability nor final use of the material. This test report applies only to those items tested. This report shall not be repordered except in full whitement the written constant of TUV Rheinland Industrial Solutiona, Inc. 1/s no dA et knowledge of the origin.

NDTG-0100 March 19, 2004 ddk

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#### VISUAL INSPECTION REPORT

Mr. Mark Zeigler Kasgro Rail Corporation 121 Rundle Road New Castle, PA 16102

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 P.O. #:
 K180079

 Work Order #:
 473037

 Project:
 Atlas

Date: March 4, 2019 Description: Perform Visual Inspections of Deck Attachments for Cask car #1 TRIS Procedure: Surface Condition: Production Stage: VT Gauge Identification: NDE-VT-1 G.A.L. 4",3/8" and ½" Fillet As Welded In Progress Mfg. Test Method Standard: Percent of Inspection: Weld Gauge Х Final AWS D15.1 X 100% Other Model #269-465-5750 Acceptance Standard: Cert #F4858 For Welds: % Serial # AWS D15.1 Root Pass Other Cam Type Gage Product Form: Intermediate N/A Final X Type of Material: Carbon Steel cement Product / Weld Lack Fusion Incomplete Pen Identification Indersized Rounded Undercut Defect Location, Length Exceed Reinford Accept Reject Lincar Cracks Weld Car Body Assembly Item #5 to 3-10 "A" Side of Center See Report #18 "B" Side of Center See Report #18 Item #6 to 3-10 (4) "A" Side of Center (Left) See Report #18 "A" Side of Center (Right) See Report #18 "B" Side of Center (Left) See Report #18 "B" Side of Center (Right) See Report #18 Item #9 to 3-10 "A" Side of Center "B" Side of Center Daniel S Gjurlch 111399 CWI 93041171 OC1 EXP. 4/1/2020 SIGNED: Kasgro Rail Technician: Daniel S. Gjurich Level: CWI #93041171 unh

AVEVIEWE DY: Date: 2/5/19 Testing was performed in accordance with accepted industry practice as well as the test methods referenced TUV Rheinlard Industrial Solutions, Inc./s. no Ariset Knowledge of the origin, sampling procedure, nor condition of the samples, and makes no claims as to the suitability nor final use of the material. This test report applies only to those items tested. This report shall not be reproduced except in full without the written consent of TUV Rheinland Edustrial Solutions, Ice.

NDTG-0100 March 19, 2004 dfk

# Appendix L. Test Zone Compliance for Dynamic Test Regimes

TTCI performs measurement of Chapter 11 test zones at a minimum annually or at the discretion of clients entering official testing. TTCI's policy establishes test zone measurements be considered valid for 6 months from the last measurement that meets specifications. Table K-1 details the Atlas car test dates for each Chapter 11 and S-2043 special test zones along with the associated measurement date that the test zone was found to comply with the AAR specifications for specified test zones.

Test Zone	Atlas Load Condition	Date Tested	Measurement Date Demonstrating Compliance after Engineering Review
Hunting with KR Profiles		11/14/2019	9/10/2019
Hunting with IWS		10/7/2020	6/20/2020
Twist and Roll		9/14/2020	6/10/2020
Dynamic Curving		6/25/2021, 6/28/2021	3/31/2021
Single Bump	Minimum Test	10/5/2020	9/16/2020
Curve Entry/Exit	Load	6/25/2021, 6/28/2021	4/19/2021
Curving with Single Rail Perturbation		10/5/2020, 12/9/2020	8/20/2020
Constant Curving		6/25/2021, 6/28/2021	4/19/2021
Special Trackwork		10/8/2020	7/7/2020, 7/10/2020

 Table K1. Atlas Car Test Dates and Test Zone Measurement Compliance Date

Test Zone	Atlas Load Condition	Date Tested	Measurement Date Demonstrating Compliance after Engineering Review
Hunting with KR Profiles		12/11/2019	11/18/2019
Hunting with IWS		7/6/2020	6/20/2020
Twist and Roll		6/30/2020, 7/1/2020	6/10/2020
Yaw and Sway		9/2/2020, 9/3/2020	6/8/2020
Dynamic Curving		6/25/2020, 6/29/2020, 6/30/2020	3/26/2020
Pitch and Bounce (Chapter 11)	Maximum Test Load	6/30/2020, 7/1/2020	4/15/2020
Single Bump		7/6/2020	5/18/2020
Curve Entry/Exit		6/25/2020, 6/30/2020	3/26/2020
Curving with Single Rail Perturbation		8/26/2020	8/20/2020
Constant Curving		6/25/2020, 6/30/2020	3/26/2020
Special Trackwork		8/27/2020, 8/31/2020	7/7/2020, 7/10/2020

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