AAR Inspection Report						
A. Outbo	und Inspection (Completed Ca	ırs)				
Reporting	Reason Bad Ordered		ption N	loted	Load	Status/Comments
Marks		Maj	Mod		or Empty	

B. Inbound Inspection (Bad Order Verification)						
Reporting Marks	Reason Bad Ordered	Exce	ption N Mod	oted Min	Load or Empty	Status/Comments

Shop I	nspection	Maj	Mod	Min	Rule Violation
-	tion of Car Structure	J			Interchange Rules & CFR 49, Part 215, 231 & 232
_	Center sills, end sills, side sills, body bolsters, side				49, Fart 215, 251 & 252
(a)	bearings, center plates, decks, draft sills?				
b)	Wheel sets inspected for defects listed in Rule 36,				
'	37, 41, 43 and 90 (Field Manual)?				
c)	Side Bearing Clearance Measured and Adjusted				
	Properly				
d)	"Empty" Box Car Doors Lubricated & Cycled if				
	over 12 months.				
Trucks	S				
e)	Side Frames and Bolsters inspected for defects?				
	Wedge Rise Height Above Condemning Limits				
	Column Wear Plates Worn 1/8" or More.Pedestal Roof Liners Missing or Broken				
	Pedestal Roof Liner Stop Lugs Applied in Correct				
	Location & welded properly.				
	O Broken springs				
	Column guide wear inspected.Loose bolster side bearings				
	Beam guides worn.				
f)	Brake Beams inspected for defects?				
	o Worn ends.				
	O Worn lever slots.				
	Worn pin holes.				
-	Appliances				
g)	Ladders, ladder treads, handholds, sill steps and				
h)	uncoupling levers inspected for defects? Running boards, dome platforms, brake steps and				
11)	crossover platforms inspected for defects.				
Miscel	laneous Items				
i)	Trolleys inspected and air hose clearance proper?				
j)	Piston travel inspected for proper operating range.				
· · · · · · · · · · · · · · · · · · ·	Brake lever angularity correct?				
1)	Empty Box or Gondola cars graded and updated in				
\	EHMS/UMLR.				
m)	Top brake rod or hand brake chain not contacting				
n)	axle. Cross key retainer lock clearance.				
o)	Other?				
	Outer.				

Scrap Inspection				Maj	Mod	Min	Rule Violation
_	ap Material Inspection	s					Interchange Rules 83, 120
	Component Materials	1	rspected				
		Defective	Not Defective				
1	Air hoses						
2	Adapters						
3	Brake shoes						
4	Truck bolsters						
5	Brake beams						
6	Coupler knuckles						
7	Coupler bodies						
8	Coupler yokes						
9	Coupler component						
10	Draft gears						
11	Truck side frames						
12	Truck springs						
13	Other?						
Rej	pair Practices						
_	Brake						Interchange Rules 2 - 13
a.	Air Brake Test Informa	tion verified fo	or cars on repair				
	track?		•				
b.	Single Car Air Brake To	ests performed	for cause and				
	reported as required?	•					
c.	Single Car Test device,	Brake cylinder	r pressure gage				
	and 28mm test coupling	; in-date?	_				
d.	Brake Cylinder measure	ement tap appli	ied?				
e.	Daily Test of SCABT d	evice properly	demonstrated?				
f.	Single Car Air Brake To	est properly de	monstrated?				
g.	Hand Brake inspected &	lubricated as	required?				
	Proper piston travel and	Decals/Sticke	rs as required?				
i.	Air hose clearance and	trolley arrange	ments proper?				
j.	Model 3050, 3050-A, 3	200 & 3200-A	Sloan angle				
	cocks removed at time of	of SCABT?					
k.	Is set & release done in	compliance wi	ith Field Manual?				
1.	Are they cleaning & che	ecking the refle	ective material				
	properly with the comp						
m.	Are brake valves being						
n.	Are brake cylinders being	ng replaced wi	th reconditioned				
	or new?						
	Other?						
	upler/Draft Gear						Interchange Rules 16-22
	Draft systems inspected						
	Use of coupler gages ac						
c.	Coupler and draft comp actionable defects?	onents being re	emoved for				
d.	With coupler removed in unit yoke/endcap wear		sing the cushion				
e.	Are they checking anti- check anti-creep?		ney know how to				
			n F type couplers	1	1	I	1

AAR	Inspection Report				
E	Repair Practices - Continued	Maj	Mod	Min	Rule Violation
3.	Running Gear				Interchange Rules 36 - 44
	a. Wheels, axles, roller bearings are being removed for				
	actionable defect?				
	b. Wheel gages properly used?				
	c. Removed wheels properly identified with car initial, car				
	number, why made code, location on car, & repair date,				
	i.e.:				
	(48) Thin Rim $16/16$ or less and dynamic ≥ 50 Kips				
	(60) Thin Flange (61) High impact 80<90 Kips				
	(62) Vertical Flange (63) Wheel Tread hollow				
	(64) High Flange (65) High impact ≥ 90 Kips				
	(66) Cracked or broken Flange				
	(67) Wheel out-of-round				
	(68) Cracked or broken Rim				
	(73) Thin Rim (74) Thermal crack				
	(75) Shelled Tread (76) Built-up Tread				
	(77) Grooved Tread (78) Slid flat				
	(80) Scrape/Dent/Gouge (83) Cracked or broken plate				
	(85) Loose (07) Obsolete (25) Owners Request(13) Early Warning/Maintenance Advisory				
	d. Condemned bearings properly identified?				
	(04) Defective internal parts				
	(50) Roller bearing Overheated				
	(51) Roller bearing Temperature per MSRP F 2.0 & 4.1				
	(52) Roller bearing Temperature per MSRP F 2.0 & 4.2				
	(92)Loose/Missing Cap Screw				
	(91) Non-verified ABD (96) Verified ABD				
	(93) Seals loose or cocked (97) Loose backing ring				
	(95) Roller bearing fused due to Overheating				
	(99) Damaged seals				
	e. Are roller bearing adapters being checked anytime				
	when wheel sets are removed for any reason?				
	f. Are Maintenance Advisory's checked for outstanding				
	active wheel impacts?				
	g. When renewing a wheel set, are Maintenance Advisory's checked and updated when required?				
	h. Adapters being removed for Actionable Defects?				
	(01) Worn out (02) Broken				
	(05) Bent (08) Wrong (Not standard to car)				
	i. Are overheated and TADS bearings marked properly?				
	j. Do they know how to properly perform a hand roll				
	inspection?				
	k. Other?				
4.	Car Body				Interchange Rules 57 - 79
	a. AEI transponders properly programmed, applied per Rule 63.B Figure 63.1 and/or Figure 63.2?				
	b. Constant contact side bearings inspected and measured as required?				
	c. Car body center plate checked for defective condition?				
	d. Are trailer hitches checked with NO/GO gage when				
	shop is repairing and lubricated them?				
	e. Other?				

AAR	Inspection Report				
E.	Repair Practices - Continued	Maj	Mod	Min	Rule Violation
5.	Truck Side Frames/Bolsters				Interchange Rules 46 - 50
	a. When trucks dismantled or wheels changed, is wear on				Interenange Rules 40 30
	side frame columns and bolster gibs being measured?				
	b. Is car checked in EHMS for Truck Hunting Index?				
	Truck Side Frames:				
	c. Inspected for defects?				
	d. Pairing buttons incorrect (must be within one button				
	side to side when applied).				
	e. When trucks are dismantled are thrust lugs measured?				
	f. Are pedestal roofs checked for squareness per MSRP				
	Section D, S-327?				
	g. Other?				
	Truck Bolsters:				
	h. Inspected for defects?				
	i. Friction casting wear limits checked?				
	j. When truck is dismantled for other cause, are pocket				
	wear plates worn 50% from new replaced as required?				
	k. Other?				
6.	Gages & Publications				Interchange Rule 1
	Gages Required				g
	1) Single Car Air Brake Test device. Manual or ASCTD				
	2) Steel wheel gage or other AAR approved alternate				
	standard.				
	3) Standard wheel defect gage No. 34401 or 34401A				
	4) Simplified steel wheel gage.				
	5) Wheel back-to-back service limit gage, (Go/No-Go or				
	alternate type capable of measuring a 1/4" difference).				
	6) Adapter wear gage.				
	7) E coupler contour condemning limit age (5 5/16 inch)				
	No. 25623-1, Side A.				
	8) E coupler secondhand and parts replacement contour				
	limit gage (5 1/8 inch) No. 25623-1, Side B. 9) E coupler reconditioned contour limit gage (5 inch) No.				
	28393.				
	10) E knuckle nose worn limit gage No. 44057.				
	11) F knuckle nose worn limit gage No. 49822.				
	12) F knuckle wear & stretch gage No. 44250-3.				
	13) F coupler contour limit gage No. 47120-2.				
	14) F coupler guard arm distortion gage No. 36527-2A or 3				
	15) Pedestal Ceiling Wear Gage No. EC-1200.				
	16) Tread Worn Hollow Gage.				
	17) 70,100,&125 ton (Grade C) Ride Control, Super				
	Service Ride Control, SK-1546-1, SK-1546-2				
	18) Comparator Panel or Retroreflectometer				

Repair Practices - Continued	Maj	Mod	Min	Rule Violation
Publications Required				Interchange Rule 1
1) Field Manual of the AAR Interchange Rules. (current				
year and revisions)				
2) Code of Air Brake System Tests for Freight				
Equipment. (AAR Standard S-486)				
3) Instruction Leaflet No. 2391, Sup. 1 Repair Track				
Maintenance, Freight Brake Equipment "AB" Type.				
4) Repair Track Maintenance, Freight Brake Equipment				
DB-60 and DB-60L Control Valves.				
5) Repair Track Maintenance, Freight Brake Equipment				
ABDX & ABDXL Control Valves.				
6) CFR49 Part – 232				
7) CFR49 Part – 231				
8) CFR49 Part – 224				
9) CFR49 Part – 215				
10)				
a. AAR Forms MD-11, MD12, MD-115, MD-500				
Form, MD-502				
b. M-1003 QA-7.1				
11) Circular letters that revise an Interchange Rule or the				
MSRP and identified as mandatory.				
12) Certified tank car facilities need additional publications as listed in Rule 81.E.				
13) Wheel and Axle Manual, MSRP, Section G-II, only if				
performing ultrasonic testing of wheels.				
14) Miner's "Field Guide."				
15) Stucki's "Yard & Shop Insp. Pocket Guide."				
16) Amsted Rail Group's "Shop and Field Inspection				
Pocket Guide"				
17) Wabtec's "SBX Installation and Maintenance				
Procedure" SK-3103				
18) AWS D15.1 Railroad Welding Specification for				
Railcars & Locomotives				
19) Other				

F.	AAR Billing and Forms	Maj	Mod	Min	
	AAR Billing a. All items of repair covered in proper detail on the original record of repairs and signed by the party authorized to vouch for correctness? (foreign car or DDCT/Joint Inspection Certificate only)				Interchange Rules
	 b. Original Record of Repairs retained as required? c. DDCT/Joint Inspection Card (JIC) checked versus repairs billed. 				
	d. Jacking charges properly recorded?e. Obsolete material charges proper?f. Are CID codes getting entered into Umler when				
	required parts are being replaced? AAR Forms				
	g. DDCT issued for Rule 95 conditions as required?h. DDCT/Joint Inspection Certificate checked for accuracy?				
	i. Field Manual Rule 126.D.3 - Damaged Car Reports, maintained as required?j. Form MD-11, AAR Roller Bearing Hot Box and Shop				
	Inspection Report completed as required? k. Form MD-115, Defective Wheels Removed, Causing Derailments, or Line-of-Road Setouts Report completed as required?				
	 M-1003, QA - 7.1 Non Conformance Report completed as required? 				
	m. Form MD-500, Cracked/Broken side frames/bolsters completed as required?				
	n. Form MD-502, Cracked/Broken couplers completed as required?				
	o. Does the facility have welder qualification records & welding procedures?p. Are they clearing out EHMS for wheels removed for				
	p. Are they clearing out EHMS for wheels removed for detectors, WPDAXLE, and WPDWHEEL?q. Are they correcting EHMS when AEI tag is applied				
	incorrectly? r. Other?				

G.	Material ID/Packaging & Storage	Maj	Mod	Min	Rule Violations
	Air Brake Valves				
	a. Control & auxiliary brake valves properly stored and covered?				Interchange Rules and
	b. Truck mounted piston assemblies properly covered?				Instruction Pamphlets
	c. Body mounted piston assemblies properly covered?				
	d. Clean choke filters in emergency portion valves received from vendors?				
	e. Rubber gaskets in date and properly stored?				
	f. End air hoses in date and properly stored? Must be				
	separated/labeled for use on own cars.				
	g. Intermediate air hoses in date and properly stored?				
	Must be separated/labeled for use on own cars.				
	Wheel Sets				
	h. Wheel sets properly stored?				
	Lubricants				
	i. AAR required lubricants properly labeled and protected				
	to prevent contamination M-914, M-942, M-971, SAE				
	30 oil, & SAE 50 oil?				
	Covered Commodities				
	j. New / reconditioned / repaired items performed in				
	Accordance with Specification M-1003 as required?				
	k. Other?				

Outbound Defects

Air Brakes	Coupler/Draft Gear					
Hand Brake Lubed Properly	Proper Coupler Height –32 3/4" - 35" Empty					
Proper Air Hose Height – 6" Empty 5" Loaded from Top of Rail	31 3/4" - 34" Loaded from Top of Rail to Middle of Knuckle					
for EOC/COC units	Metal Coupler Carriers Lubed on EF Couplers					
Proper Air Hose Height – below 3 " from Top of Rail on Draft gear units	Uncoupling Levers Adjusted Properly					
Coupled Air Hoses must not be below 5 "	Non-Metallic or Manganese Wear Plates Applied					
Proper Trolley Arrangement per FM Rule 6	Y47 pin assembly bolt replaced with 7/8" pin per FM Rule 17					
Single Sided Pipe Bracket Cut out Cock Handle Extension painted Orange when SCABT is performed	Figure E. Bolt is required per FM Rule 17 Figures C & D.					
Piston Travel Decals applied & Proper Stencils on Consolidated Stencil	Make sure all securements are tight not loose and applied properly. Hucks must be no more than 1/16" in to 3/8" out. Make sure they are securely fastened per S-2044, 4.2.					
<u>Car Body</u>	Truck Side Frames/Bolsters					
Safety Appliances Repaired Properly	Wedge Rise Height Above Condemning Limits					
Crossover Platforms and Running Boards Repaired Properly	Loose Column Wear Plate Securements					
"Empty" Box Car Doors Lubricated & Cycled if over 12 months	Column Wear Plates Worn 1/8" or More					
Screw Type Trailer Hitches Lubricated if over 6 months	Pedestal Roof Liners Missing or Broken on Same End Repairs					
Non-Retractable Trailer Hitches Lubricated if over 18 months	Were Made					
Side Bearing Clearance Measured and Adjusted Properly	Pedestal Roof Liner Stop Lugs Applied in Correct Location & Welded Properly					
Center Sill Webs free from Cracks or Broken	Minimum One Inch Letters "H" Applied on CD. HT Wheels					
Car Graded on "Empty" Box Cars and "Empty" Gondola Cars and Entered into Umler	Minimum One Inch Letters "H" Applied on CP – HT Wheels					
Is the brake pipe length stenciled on the car if 75 feet or over						
Have reflectors been cleaned and checked with comparator panel when SCABT is performed						
AEI tags properly applied and in the correct location						