inches in length, or so numerous as to endanger the safety of the wheel.

- (f) Seams. Wheels and tires may not have a seam running lengthwise that is within 3¾ inches of the flange.
- (g) Worn flanges. Wheels and tires may not have a flange worn to a  $^{15}/_{16}$  inch thickness or less, as measured at a point  $\frac{3}{6}$  inch above the tread.
- (h) Worn treads. Wheels and tires may not have a tread worn hollow 5/16 inch or more.
- (i) Flange height. Wheels and tires may not have a flange height of less than 1 inch nor more than 1½ inches, as measured from the tread to the top of the flange.
- (j) Rim thickness. Wheels may not have rims less than 1 inch thick.
- (k) Wheel diameter. Wheels may not have wheel diameter variance, for wheels on the same axle or in the same driving wheel base, greater than  $\frac{3}{2}$  inch, when all tires are turned or new tires applied to driving and trailing wheels. When a single tire is applied, the diameter must not vary more than  $\frac{3}{2}$  inch from that of the opposite wheel on the same axle. When a single pair of tires is applied the diameter must be within  $\frac{3}{2}$  inch of the average diameter of the wheels in the driving wheel base to which they are applied.

### § 230.114 Wheel centers.

- (a) Filling blocks and shims. Driving and trailing wheel centers with divided rims shall be properly fitted with iron or steel filling blocks before the tires are applied, and such filling blocks shall be properly maintained. When shims are inserted between the tire and the wheel center, not more than two thicknesses of shims may be used, one of which must extend entirely around the wheel. The shim which extends entirely around the wheel may be in three or four pieces, providing they do not lap.
- (b) Wheel center condemning defects. Wheel centers with any of the following defects shall be removed from service immediately and repaired:
  - (1) Wheels centers loose on axle;
- (2) Broken or defective tire fastenings;
- (3) Broken or cracked hubs, plates, bolts or spokes, except as provided in paragraph (b)(4) of this section; or

- (4) Driving or trailing wheel center with three adjacent spokes or 25 percent or more of the spokes in the wheel broken.
- (c) Wheel center repairs. Wheel centers may be repaired by welding or brazing provided that the defect can properly be so repaired and, following the repair, the crankpin and axle shall remain tight in the wheel. Banding of the hub is permitted.
- (d) Counterbalance maintenance. Wheel counterbalances shall be maintained in a safe and suitable condition for service

### STEAM LOCOMOTIVE TANKS

### §230.115 Feed water tanks.

- (a) General provisions. Tanks shall be maintained free from leaks, and in safe and suitable condition for service. Suitable screens must be provided for tank wells or tank hose and shall be maintained in a manner that allows the unobstructed flow of water. Feed water tanks shall be equipped with a device that permits the measurement of the quantity of water in the tender feed water tank from the cab or tender deck of the steam locomotive. Such device shall be properly maintained.
- (b) Inspection frequency. As often as conditions warrant but not less frequently than every 92 service days, the interior of the tank shall be inspected, and cleaned if necessary.
- (c) Top of tender. Top of tender behind fuel space shall be kept clean, and means provided to carry off excess water. Suitable covers shall be provided for filling holes.

### §230.116 Oil tanks.

The oil tanks on oil burning steam locomotives shall be maintained free from leaks. The oil supply pipe shall be equipped with a safety cut-off device that:

- (a) Is located adjacent to the fuel supply tank or in another safe location;
- (b) Closes automatically when tripped and that can be reset without hazard; and
- (c) Can be hand operated from clearly marked locations, one inside the cab and one accessible from the ground on

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each exterior side of the steam loco-

### APPENDIX A TO PART 230—INSPECTION REQUIREMENTS

The lists in this appendix are intended as guidance only. Adherence to this list does not relieve the steam locomotive owner and/or operator of responsibility for either: (1) Completing the inspection and maintenance requirements described in this part; or (2) ensuring that the steam locomotive, tender and its parts and appurtenances are safe and suitable for service.

Daily Inspection Requirements; § 230.13

- 1. Observance of lifting pressure of the lowest safety valve.
- 2. Testing of water glasses and gauge cocks.\*
- 3. Inspection of tubular water glass shields.
- 4. Inspection of all cab lamps.\*
- 5. Inspection of boiler feedwater delivery systems.\*
- 6. Inspection of lagging for indication of leaks.
- 7. Inspection for leaks obstructing vision of engine crew.
- 8. Observance of compressor(s) and governor to ascertain proper operation.\*
- 9. Inspection of brake and signal equipment.\*
- 10. Inspection of brake cylinders for piston travel.
- 11. Inspection of foundation brake gear.
- 12. Inspection of sanders.\*
- 13. Inspection of draw gear and chafing irons.
- 14. Inspection of draft gear.
- 15. Inspection of crossheads and guides.
- 16. Inspection of piston rods and fasteners.
- 17. Inspection of main, side, and valve motion rods.
- 18. Inspection of headlights and classification lamps.\*
  - 19. Inspection of running gear.
- 20. Inspection of tender frames and tanks.
- 21. Inspection of tender trucks for amount of side bearing clearance.

NOTE: All items marked (\*) should be checked at the beginning of each day the locomotive is used.

- 31 Service Day Inspection Requirements; § 230.14
- 1. Washing of boiler.

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- 2. Cleaning and inspection of water glass valves and gauge cocks.
- 3. Cleaning, washing and inspection of arch tubes, water bar tubes, circulators and siphons.
- 4. Removal and inspection of all washout and water tube plugs.
- 5. Testing of all staybolts.
- 6. Removal, cleaning and inspection of fusible plugs (if any).

92 Service Day Inspection Requirements; § 230.15

- 1. Removal and testing of all air and steam gauges.
  - 2. Cleaning of steam gauge siphon pipe.
  - 3. Renewal of tubular water glasses.
- 4. Testing and adjusting of safety relief valves.
- 5. Testing of main reservoir and brake cylinder leakage.
- 6. Entering and inspection of tender tank interior.

Annual Inspection Requirements; § 230.16

- 1. Testing of thickness of arch and water bar tubes (arch brick to be removed)
- 2. Hydrostatic testing of boiler.
- 3. Testing of all staybolts.
- 4. Interior inspection of boiler.
- 5. Thickness verification of dry pipes.
- 6. Smoke box inspection.
- 7. Main reservoir hammer or UT testing and hydrostatic testing (for non-welded and drilled main reservoirs)
- 8. Removal and inspection of steam locomotive drawbar(s) and pins (NDE testing other than merely visual)
- 9. Inspection of longitudinal lap joint boiler seams.
  - 5 Year Inspection Requirements; § 230.16
- 1. Inspection of flexible staybolt caps and sleeves.

### 1472 Service Day Inspection Requirements; § 230.17

- 1. Removal of boiler flues (as necessary) and cleaning of boiler interior.
- 2. Removal of jacket and lagging and inspection of boiler interior and exterior.
- 3. Hydrostatic testing of boiler.
- 4. Thickness verification (boiler survey) and recomputation and update of steam locomotive specification card, (FRA Form No. 4).

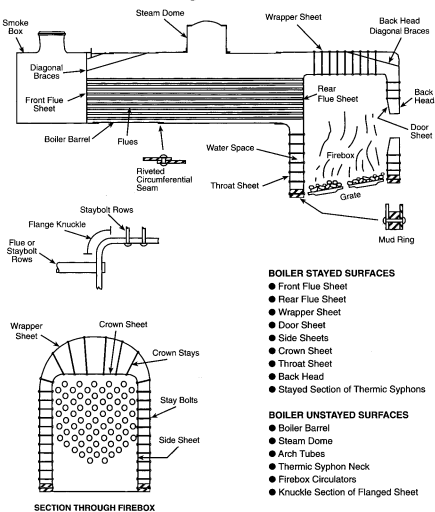
APPENDIX B TO PART 230—DIAGRAMS AND DRAWINGS

### Appendix B to Part 230—Diagrams and Drawings

Reference 230.8 Drawing 1

### **BOILER: STAYED AND UNSTAYED SURFACES**

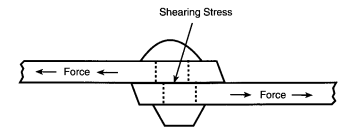
### **Section Through Locomotive Boiler**



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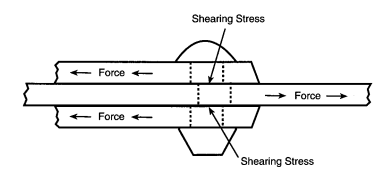
Reference 230.27 Drawing 2

### **RIVET IN SINGLE SHEAR**



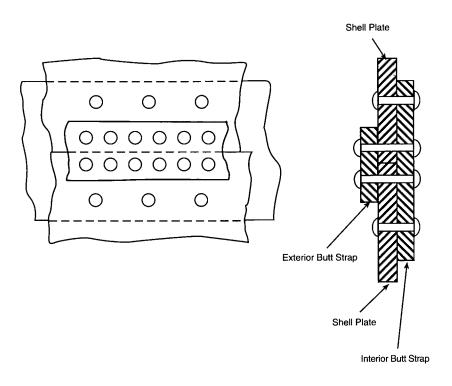
Reference 230.27 Drawing 3

### **RIVET IN DOUBLE SHEAR**



Reference 230.34(b) Drawing 4

### **RIVETED BUTT SEAM**



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Reference 230.34(a) Drawing 5

### **RIVETED BOILER PATCH**

# Diagonal Riveted Patch Circular Riveted Patch

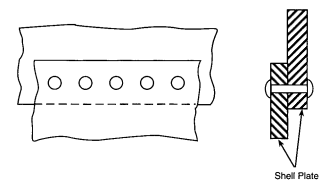
### **Typical Riveted Patch Installation**



Patch may be installed on Boiler Shell Interior or Exterior

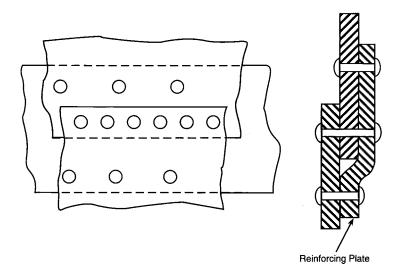
Reference 230.30 Drawing 6

### **RIVETED LAP SEAM**



Reference 230.30 Drawing 7

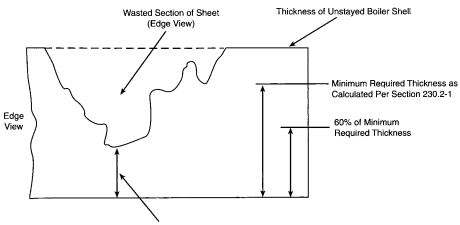
### **RIVETED LAP SEAM WITH REINFORCING PLATE**



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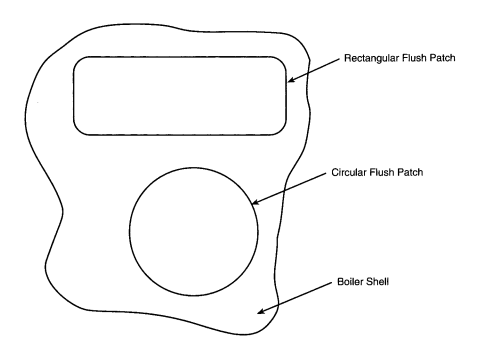
Reference 230.33(c) Drawing 8

# WELD BUILDUP REPAIR OF WASTED UNSTAYED BOILER SHEET

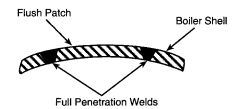


Weld Buildup Repair Not Permitted When Sheet Thickness is Reduced Below 60% of Minimum Required Thickness Reference 230.33(d) Drawing 9

# FLUSH PATCHES ON UNSTAYED SECTION OF BOILER SHELL



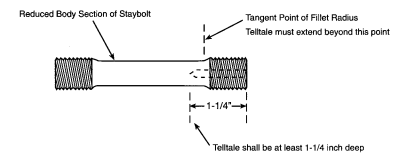
### **Typical Flush Patch Installation**



### Pt. 230, App. B

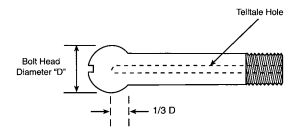
Reference 230.38(b) Drawing 10

# ARRANGEMENT OF TELLTALE HOLE IN REDUCED-BODY STAYBOLT



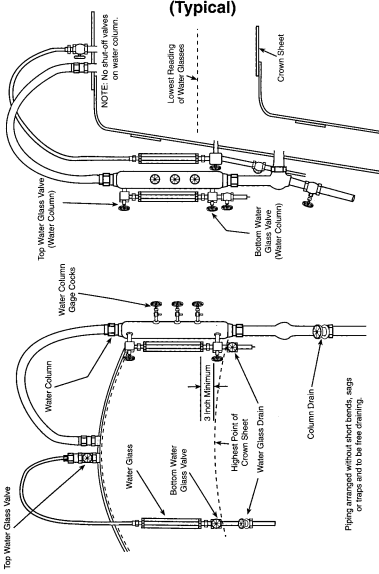
Reference 230.41(b) Drawing 11

# ARRANGEMENT OF TELLTALE HOLE IN HOLLOW FLEXIBLE STAYBOLT



Minimum Telltale Hole Depth into Bolt Head To Equal 1/3 of Bolt Head Diameter (1/3 D) Reference 230.51 Drawing 12

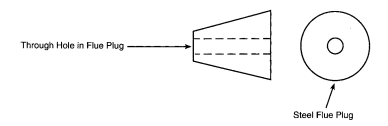
# GENERAL ARRANGEMENT OF WATER GLASS AND WATER COLUMN VALVES (Typical)

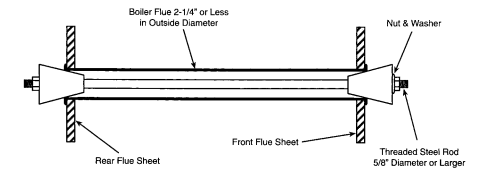


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Reference 230.58(b) Drawing 13

### **INSTALLATION OF FLUE PLUG**

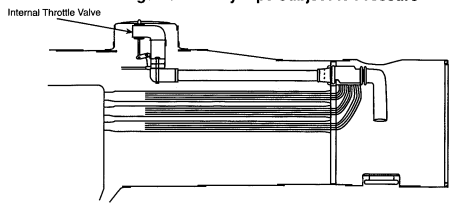




Reference 230.62 Drawing 14

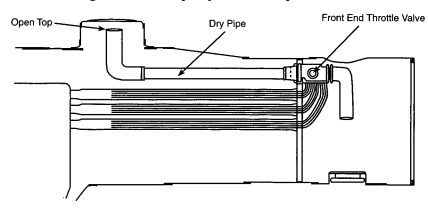
### **DRY PIPE**

### **Arrangement of Dry Pipe Subject to Pressure**



Reference 230.62 Drawing 15

### **Arrangement of Dry Pipe Not Subject to Pressure**

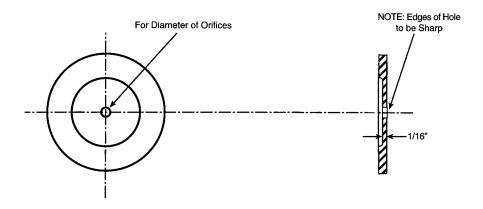


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Reference 230.71(b) Drawing 16

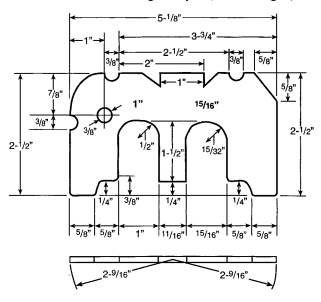
### **ORIFICE**



Reference 230.113 Drawing 17

### WHEEL DEFECT GAUGE

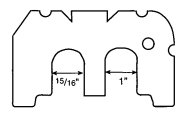
This gauge to be used in determining flat spots, worn flanges, and broken rims.



Reference 230.113 Drawing 18

### WHEEL DEFECT GAUGE

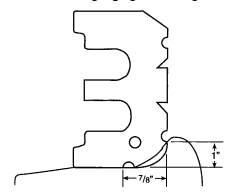
Method of gauging worn Flanges.



Reference 230.113 Drawing 19

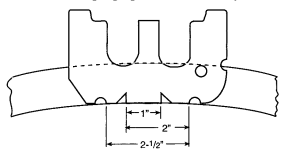
### **WHEEL DEFECT GAUGE**

Method of gauging worn flanges.



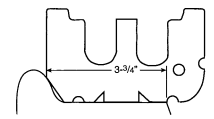
Reference 230.113 Drawing 20

Method of gauging shelled and flat spots.



Reference 230.113 Drawing 21

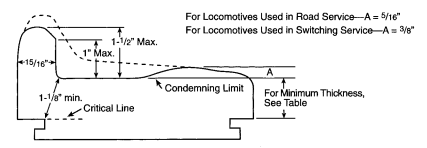
Method of gauging broken rims.



Reference 230.112 Drawing 22

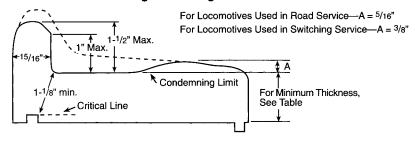
### STEEL TIRE

### Retaining ring type fastening. Driving and trailing wheels.



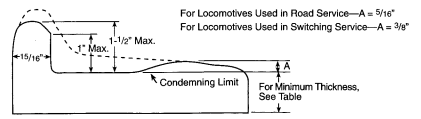
Reference 230.112 Drawing 23

### Shrinkage fastening with shoulder and retaining segments. Driving and trailing wheels.



Reference 230.112 Drawing 24

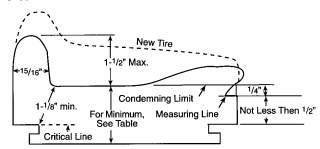
### Shrinkage fastening. Driving and trailing wheels.



Reference 230.112 Drawing 25

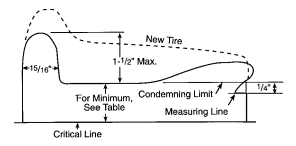
### STEEL TIRE

Retaining ring type fastening. Minimum thickness for steel tires. Engine and tender.



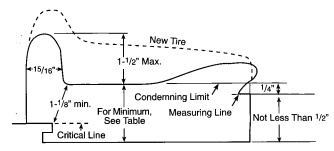
Reference 230.112 Drawing 26

Shrinkage fastening only. Minimum thickness for steel tires. Engine and tender.



Reference 230.112 Drawing 27

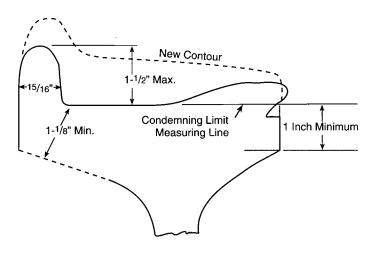
Retaining ring fastening. Minimum thickness for steel tires. Engine and tender.



Reference 230.113(j) Drawing 28

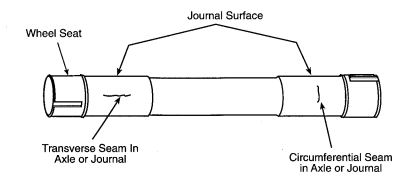
### STEEL WHEELS

Minimum thickness of rim. Engine and tender truck wheels.



Reference 230.98 Drawing 29

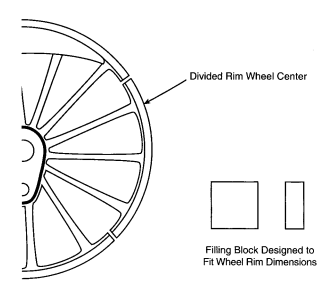
### **SEAMS IN AXLES**

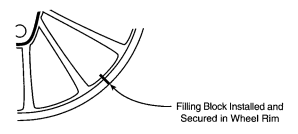


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Reference 230.114(a) Drawing 30

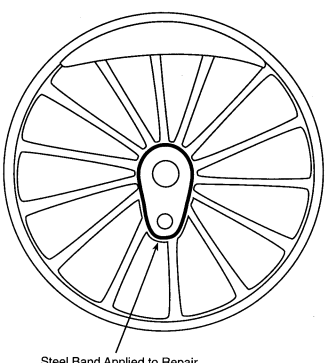
### FILLING BLOCK FOR DIVIDED-RIM WHEEL CENTER





Reference 230.114(c) Drawing 31

### **BANDED WHEEL HUB**



Steel Band Applied to Repair Cracked Wheel Hub

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### APPENDIX C TO PART 230—FRA INSPECTION FORMS

Appendix C - FRA Inspection Forms

Form No. 1	31 and 92 Service Day In	
Date of	Owner	Locomotive Initials
Inspection	Operator	Locomotive No.
	31 and 92 Service	Day Requirements
which could be discovered b		motive is returned to service. Where condition is called for, enter either: (1) Good - No defect but safe and suitable and not in violation of the regulations; or (3) Poor - Not in compliance
Was boiler washe	*** <u></u>	Were steam leaks repaired?
	and valve passages cleaned?	Condition of draft system and draw gear.
Were gauge cock	passages cleaned?	Condition of running gear.
Were all washout	plugs removed and inspected?	Condition of driving gear.
	circulators, siphons and water bar tubes	Condition of spring/equalizing system
cleaned a	nd inspected?	Condition of tender running gear
Were fusible plug	s removed, cleaned & inspected?	Condition of brake equipment.
Were staybolts ha	mmer tested?	Were injectors tested and in good condition?
	aybolts replaced?	Was feedwater pump tested and in good condition?
	92 Service Day	Requirements
Date of previous 9	92 Service Day Inspection	Were tubular water glasses renewed?
Safety relief valve	es pop atpsipsipsi	Were air compressor(s) orifice tested?
Were all steam ga	uges tested?	Was main reservoir tested for leakage?
	gauges tested?	Were brake cylinders tested for leakage?
Were steam gauge	e siphon pipe(s) cleaned?	Was tender tank entered and inspected?
If no 92 Service I	Day Inspection is done, enter number of serv	vice days used since last 92 Service Day Insp
	The	above work has been performed and the report is
	INSPECTOR appr	oved
		OFFICER IN CHARGE
	INSPECTOR	

Form No. 2	TO 11 T								
Date			nspection Report						
Date of	Owner		Locomotive Initials  Locomotive No.						
Inspection_ Instructions: Non-	Instructions: Non-complying conditions shall be repaired and this repor		port approved before locon	notive is returned to service. This report					
	-complying conditions are repo			proved before the locomotive is returned ourtenances, shall be inspected each day					
Repairs needed				Repairs done by:					
				<u></u>					
-									
				<u> </u>					
	<del> </del>								
	TER GLASSES:			MPRESSOR:					
LPpsi	UGE COCKS:		MAIN RESERVOIR PRES	S.: HPpsi,					
CONDITION OF INJ	ECTORS / PUMPS:		BRAKE PIPE PRESSURE:	psi					
	ALVE LIFTS AT:	psi		IPE LEAKAGE:lbs. per minute					
SEATS AT:	psi TON ROD AND VALVE STEM PA	CVINC		s:					
CONDITION OF FIS	TON ROD AND VALVE STEM FA	icking	CONDITION OF SANDER	5:					
Fair - Fu Poor - No	called for enter: o defects which could be disco unctioning less than optimally ot in compliance. applicable.			violation of the rules.					
Inspector's signat	ure:		Occupation:						
	s been performed, except as ne	oted, and the report	is <b>approved</b>						
by:		_		Occupation Date					
Approved Note: Additiona	l items may be added to th	is form if desire							

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			_	_					
Form No. 3 Annual Inspection Report									
Date of	Owner Locomotive Initials						s		
Inspection	Operator					Locomot	ive No		
Inspection Operator Locomotive No.  Instructions: Non-complying conditions shall be repaired and this report approved before the locomotive is returned to service. Where condition is called for, enter either: (1) G defects which could be discovered by a reasonable inspection; (2) Fair - Functioning less than optimally but safe and suitable and not in violation of the regulations; or (3) Poor compliance with the regulation. In any cases NA means - not applicable.						nter either: (1) Good - No ons; or (3) Poor - Not in			
Boiler hydrostatically test	ted to	psi, at a	water temp	perature of			legrees F.		
Was boiler washed?								d?	
Were water gauge and va				Were	steam leaks	repaired?_	enewed?		
Were gauge cock passage Were all washout plugs re	es cleaned?								
								inspected?	
Were arch tubes, circulate				Flexi	caps remov	ed on (date)			
cleaned and insp Thickness of arch tubes_	ected?			Were	all air brake	gauges tes	ted?		
Thickness of arch tubes_	; Water bar	tubes		Main	reservoir hy	'dro	psi, ham	mer	
Dry pipe thickness	;Circulator thick	ness			NDE	, Drille	d		
Were water column passa	iges cleaned and ir	spected?		Were	brake cylin	ders tested i	for leakage.		
Was boiler entered and in				Was n	nain reservo	oir tested for	r leakage		
Were drilled flexible stay				Were	air compres	sor(s) orific	ce tested?		
Were staybolts hammer to	ested?			Condi	tion of driv	ing gear			
Were all broken staybolts	replaced?			Condi	tion of runr	ing gear			
Were longitudinal lap sea	ms inspected?			Condi	tion of draf	t system an	d draw gear	•	
Was smoke box entered a	md inspected?		_	Condi	tion of spri	ng/equalizir	ng system		
Safety relief valves pop a			_psi	Condi	tion of brak	e equipmer	nt		
Were injectors tested and Was feedwater pump test	in good condition	?	_	Condi	tion of tend	er running	gear		
Was feedwater pump test	ed and in good cor	ndition?		Was t	ender tank e	entered and	inspected?_		
Were all steam gauges tes	sted?	-							
				e above wo					
	INSPECTOR		app	roved					
						O	FFICER IN C	HARGE	
	INSPECTOR								
	Locomotive Air Brake Cleaning, Testing and Inspection Record								
EQUIPMENT	SERVICE PERIOD	Previous Inspection	Current Annual Date	Inspection Date	Inspection Date	Inspection Date	Inspection Date	Notes	
AIR COMPRESSOR ORIFICE TEST	92 service day								
AIR GAUGES	92 service day								

EQUIPMENT	SERVICE PERIOD	Previous Inspection	Current Annual Date	Inspection Date	Inspection Date	Inspection Date	Inspection Date	Notes
AIR COMPRESSOR ORIFICE TEST	92 service day							
AIR GAUGES	92 service day							
MAIN RESERVOIR LEAKAGE	92 service day							
BRAKE CYLINDER LEAKAGE	92 service day							
FILTERS	Annual Inspection							
DIRT COLLECTORS	Annual Inspection							
MAIN RESERVOIR HYDRO, HAMMER, NDE	Annual Inspection							
BRAKE VALVES	368 service days or second							

### FRA Form 4

	ВС	DILER SP	ECIF	ICATION C	ARD	
LocomotiveNo						
Boiler built by:	-					
Owned by:						
Operated by:						
Type of boiler:			; Do	me, where loca	ted:	
Where condition is called Obvious wear and/or corr				RVEY DATA f the boiler survey;	Good - Little or no	wear and/or corrosion; Fair
		Bo	iler Sh	ell Sheets		
Material:	Type of	f Material		Carbon Con	tent	Condition
		rbon steel, or alloy s	teel)			
1st course (front)						
2nd course			-			
3rd course						
Rivets				n/a		n/a
	Documentation of	how material w	as deteri	nined shall be attac	hed to this form.	
Measurements:		At Seam	Thir	nnest		
Front flue sheet.	thickness	n/a				
1st course.	thickness			ID		_,ID
2nd course,	thickness	,		, ID		_,ID
3rd course,	thickness			, ID , ID		
Jid course,	unexitess					indrical give ID at each end
Is boiler shell circul	ar at all points?	?		vi nen	courses are not cyl	marical give 1D at each chu
	ened, state locat		- unt			
	ed areas of shell			for the pressure	allowed by this	form?
THE UIT HULLEN	ou urous or sner	sayea aacq	unicij	for the pressure	anowed by uni	Tom:
Water Space at Muc	I Ding: Sides	Fro	nt	Back		
Width of water space	a st sides of fir	a hov messi	red at	center line of l	hoilar: Front	, Back
Width of water space	e at sides of fill	e bux measi	ii eu ai	center line of i	boner: Front	, Dack
		Firebox	and W	rapper Sheets		
Firebox sheets:	Thickn	ess		Material		Condition
Rear flue sheet						
Crown						
Sides						
Door						
Combustion chamber						
Inside throat						
Wannay shoot						
Wrapper sheets:						
Throat						
Back head						
Roof	-					
Sides		<del></del>				·····

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		Steam Dome	
Dome is made of	pieces (not include	ling seam welts, if ar	ny), Top opening diameter
Middle cylindrical portion -	ID, Ope	ning in boiler shell,	longitudinally -
Dome sheets:	Thickness	Material	Condition
Base			
Middle cylindrical portion		-	
Top			
Lid			
Boiler shell liner for			
steam dome opening:			
Is liner part of longitudinal	seam?		
Arch Tubes, Flues, Ci	rculators, Thermic S	iphons, Water Bar	Tubes, Superheaters, and Dry Pipe
Arch tubes: OD	, wall thickness	; number _	; condition
-			
Flues:	1	1	4141
OD, wall thickness	ss, lengtn	; numt	per; condition
OD, wall thickness	ss, lengtn	; num	per; condition
OD, wall thickness	ss, lengtn_	; numt	per; condition
Cimendatama OD	wall this lenge	, numbor	. condition
Circulators: OD	, wan unekness	, number _	; condition
Thermic siphons: numb	per;	nlate thickness	: condition
neck	OD.	neck thickness	; condition; condition
neck	OD,	neek unekness	, condition
Water bar tubes: OD	wall thicknes	3	
Superheater units directly	connected to boiler	with no intervening	valve:
			; number; condition
· · · · · · · · · · · · · · · · · · ·			
Dry pipe subject to pressu	re:		
OD, wall thickne	ess, mater	al	_; condition
	Stay Bolts, Cro	wn Bar Rivets, and	Braces
Stay bolts:			
Smallest crown stay diameter	er, avg. spa	cingX_	; condition ; condition
Smallest stay bolt diameter_	, avg. spaci	ngX	; condition
Smallest combustion chamb	er stay bolt dia	,	
	avg. spacing	X	;condition
Measurement at smallest diameter			
Crown bar bolts & rivets:			
		ina V	. condition
Doof shoot halts amailtest of	iia, ave. spac	ш <u>у</u>	; condition
Construction of the state of th	ia, ave. spaci	ngA	; condition
Crown sheet holts, smallest	t uia, ave. s	pacingX_	; condition

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Braces:			Total Cross	Sectional Area of Braces
	Number	Total Area Stayed	Actual	Equivalent Direct Stay
Backhead				
Throat sheet				
Front tube sheet				
	Sa	fety Valves, Heating Si	urface, and Grate Ar	ea
Safety valves:	Total numl	ber of safety valves on lo	ocomotive	
Valve Size	Manufactu			ize and manufacture
				····
	-			
Heating Surface:				
	art of a circulati	ing system in contact on or	ne side with water or wet	steam being heated and on the other
		oled, shall be measured on		
Firebox and Combu	stion Chambe	er	square feet	
Flue Sheets (less flu	ie ID areas)		square feet	
Flues			square feet	
Circulators			square feet	
Arch Tubes			square feet	
Thermic Siphons			square feet	
Water Bar Tubes			square feet	
Superheaters (front	end throttle of	nly)	square feet	
Other				
Total Heati	ng Surface		square feet	
Grate area:	square	feet		
	Water Le	vel Indicators, Fusible	Plugs, and Low Wate	er Alarms
Height of lowest rea	ding of gauge	glasses above crown she	eet:	
Height of lowest rea	ading of gauge	e cocks above crown she	eet:	
Is boiler equipped w	rith fusible plu	ug(s)?	, nun	nber
Is boiler equipped v	vith low water	alarm(s)?	, number	

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	(	Calculations	
Staybolt stresses:			
Stay bolt under greatest loa	ress	psi	
Location			
Crown stay under greatest l	oad, maximum	stress	psi
Location			
Combustion chamber stay	oolt under greate	est load, maximum stress	psi
Location			
Braces:			
Round or rectangular brace	under greatest	load, maximum stress	psi
Location			
Gusset brace under greates	t load, maximun	n stress	psi
Location			
Boiler shell plate tension:			
Greatest tension on net sect	tion of plate in I	ongitudinal seam	psi
		; Seam Efficiency	
,			
Boiler plate and components, mi	nimum thickne	ess required @ tensile strength:	
Front tube sheet		Rear flue sheet	
1st course at seam	@		(a)
2nd course at seam			
3rd course at seam	@	3rd course not at seam	@
Roof sheet	@	Crown sheet	
Side wrapper sheets	@		@
Back head	@	Door sheet	
Throat sheet	@	Inside throat sheet	
Combustion chamber	@	Dome, top	
Dome, middle	@		
Arch tubes	@	Dome, lid	@
Water bar tubes	@	Thermic siphons	
Dry pipe	@	Circulators	
	0,000 psi for steel o	or greater than 45,000 psi for wrought iron, su	pporting documentation
must be furnished.			
Boiler Steam Generating Capaci	ity:	pounds per hour	
9 2		-	
The following may be used as a guide f			
Pounds of Steam Per Hour Per Square	e root of Heating		
Hand fired Stoker fired		8 lbs. per hr. 10 lbs. per hr.	
Oil, gas or pulverized	finel fired	10 lbs. per hr. 14 lbs. per hr.	
on, gas or purverized	. 1401 1110U	1 - 105. pci iii.	

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Record of Alterations	D. 011
Description of Alteration	Date of Alteration
	-
	-
· · · · · · · · · · · · · · · · · · ·	

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			Record of W	aivers		
Waiver No.	Section No. Affected		Scope a	and Content of Waiver		
	-					
Calculations	done by:		;	Verified by:		
this documer		ary calculations, t		nd accurate. Based upo Locomotive (Initial &	n the information con	tained in
		Date	;		Date	
Locom	otive Owner			Locomotive Operator		

Make working sketch here or attach drawing of longitudinal and circumferential seams used in shell of boiler, indicating on which courses used and give calculated efficiency of weakest longitudinal seam.

### Form No. 5 Locomotive Service Day Record

is locomotive shall not be	operate ver com	es first :	at which	h time	, or i	t snam he du	not be o	operate 1472 S	ervice	it nas a Day In	spectio	nated I	4 / 2 se	rvice da	ıys t
The state date, which	ever comes first, at which time it shall be due for a 1472 Service Day Inspection.  Year														
Serv. days since last insp.															
Annual Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
92 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
92 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
92 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
31 Service Day Date															
Serv. days since last insp.															
Annual Date															
TOTAL															ĺ

FRA Form 19

## Report of ALTERATION $\Box$

or

### Welded or Riveted REPAIR $\Box$

Locomotive Initials	Locomotive No;	Boiler No	;
Owned by			
Operated by			
Date work completed	· · · · · · · · · · · · · · · · · · ·		
Description of work:			
	**		
Stress Calculations:			
Remarks:			
Attach drawings used in the re	pair or alteration or make draw	ings on back of this f	orm.
Work done by:	;		
Certified by:			

### APPENDIX D TO PART 230—CIVIL PENALTY SCHEDULE

Section	Violation	Willful violation
Subpart A—General		
230.11 Repair of non-complying conditions:		
(a) Failure to repair non-complying steam locomotive prior to use in service	\$1,000	\$2,500
(b) Failure of owner and/or operator to approve repairs made prior to use of steam locomotive	1,000	1,500
230.12 Movement of non-complying steam locomotive: 230.13 Daily inspection:	(1)	(1)
(a) (b):		
(1) Inspection overdue	1,500	3,000
(2) Inspection not performed by qualified person	1,000	1,500
(c) Inspection report not made, improperly executed or not retained	1,000	1,500
230.14 Thirty-one service day inspection:		
(a): (1) Inspection overdue	1.500	3,000
(2) Inspection not performed by qualified person	1,500	3,000
(b) Failure to notify FRA	1,000	1,500
(c) Inspection report not made, improperly executed, not properly filed	1,000	1,500
230.15 Ninety-two service day inspection:		
(a):	4.500	
(1) Inspection overdue	1,500	3,000 1,500
(2) Inspection not performed by qualified person(b) Inspection report not made, improperly executed, not properly filed	1,000 1,000	1,500
230.16 Annual inspection:	.,500	.,000
(a):		
(1) Inspection overdue	1,500	3,000
(2) Inspection not performed by qualified person	1,000	1,500
(b) Failure to notify FRA	1,000	1,500
(c) Inspection report not made, improperly executed, not properly filed	1,000	1,500
(a):		
(1) Inspection overdue	1,500	3,000
(2) Inspection not performed by qualified person	1,250	2,000
(b) Inspection report not made, improperly executed, not properly maintained, not properly filed	1,000	1,500
230.18 Service days:	4 000	4.500
(a) Service day record not available for inspection	1,000 1.000	1,500
(b) Failure to file service day report with FRA Regional Administrator	1,000	1,500
locomotive to service	1,500	3,000
230.19 Posting of forms:	.,	
(a) FRA Form No. 1:		
(1) FRA Form No. 1 not properly filled out	1,000	1,500
(2) FRA Form No. 1 not properly displayed	1,000	1,500
(b) FRA Form No. 3: (1) FRA Form No. 3 not properly filled out	1,000	1,500
(2) FRA Form No. 3 not properly displayed	1,000	1,500
230.20 Alteration and repair reports:	1,000	1,000
(a) Alterations:		
(1) Failure to properly file FRA Form No. 19 with FRA Regional Administrator	1,000	1,500
(2) FRA Form No. 19 not properly filled out	1,000	1,500
(3) FRA Form No. 19 not properly maintained	1,000	1,500
(b) Repairs to unstayed portions of the boiler: (1) FRA Form No. 19 not properly filled out	1,000	1,500
(2) FRA Form No. 19 not properly maintained	1,000	1,500
(c) Repairs to stayed portions of the boiler:	1,000	1,000
(1) FRA Form No. 19 not properly filled out	1,000	1,500
(2) FRA Form No. 19 not properly maintained	1,000	1,500
230.21 Failure to properly document steam locomotive number Change	1,000	1,500
Subpart B—Boilers and Appurtenances		
230.22 Failure to properly report accident resulting from failure of steam locomotive boiler or part		
or appurtenance thereof	1,500	2,500
230.23 Responsibility for general construction and safe working pressure:	E 000	10.000
(a) Failure to properly establish safe working pressure for steam locomotive boiler(b) Placing steam locomotive in service before safe working pressure for boiler has been es-	5,000	10,000
tablished	5,000	10,000
230.24 Maximum allowable stress values on boiler components:	3,000	10,000
(a) Use of materials not of sufficient tensile strength	1,000	2,000
(b) Use of a safety factor value of less than 4 when using the code of original construction in	,	,
boiler calculations	2,000	4,000
230.25 Maximum allowable stresses on stays and braces:		
(a) Exceeding allowable stress values on fire box and/or combustion chamber	1,000	2,000
(b) Exceeding allowable stress values on round, rectangular or gusset braces	1,000	2,000

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	Section	Violation	Willful violation
	ction and repair:		
(a): (1) Fa	ailure of owner and/or operator to inspect and repair any steam locomotive boiler		
	/or appurtenance under control thereof	1,500	3,000
(2) Fa	ailure to remove steam locomotive from service when considered necessary to do so	2,500	5,000
(b):	illura of northern vancina in accordance with accorded indicator atorodords	2 000	4 000
	illure of perform repairs in accordance with accepted industry standardswher and/or operator returning steam locomotive boiler and/or appurtenances to	2,000	4,000
	vice before they are in good condition and safe and suitable for service	2,000	4,000
230.30 Lap-jo	pint seam boilers, Failure to properly inspect	2,000	4,000
	to be removed:		
(a):	ailure to remove all flues when inspecting boiler	1,500	3,000
	illure to enter boiler and clean and inspect	1,500	3,000
	to remove superheater flues when deemed necessary to do so	1,000	2,000
	and method of inspection:		·
	to perform 1,472 service day inspection when required to do so	1,500	3,000
	to properly inspect boiler during 1,472 service day inspectioned repairs and alterations:	1,500	3,000
	to obtain permission before welding on unstayed portions of boiler containing alloy		
	on steel with carbon content over .25 percent carbon	1,500	3,000
	to perform welding on unstayed portions of boiler containing carbon steel not ex-		·
	.25 percent carbon in accordance with a nationally accepted standard for boiler re-	4.500	
pairs (c):		1,500	3,000
	ailure to submit written request for approval before performing weld buildup on wast-		
	areas of unstayed boiler surfaces that exceed 100 square inches or the smaller of		
	percent of minimum required wall thickness or ½ inch	1,500	3,000
	epairing wasted sheets	1,500	3,000
	ed repairs and alterations:  to obtain approval before making riveted alterations on unstayed portions of the		
	ailure to do riveting in accordance with established railroad practices or accepted na-		
	andards for boiler repairs	1,500	3,000
	e to perform riveted repairs on unstayed boiler portions in accordance with estab-		
	ailroad practices or accepted national standards for boiler repairs	1,500	3,000
	to perform riveted repairs on stayed boiler portions in accordance with established	4.000	2 000
	practices or accepted national standards for boiler repairse to raise temperature of steam locomotive boiler to 70 degrees F, before applying	1,000	2,000
	pressure to the boiler	1,000	2,000
	ostatic testing of boilers:	,	,
	to perform hydrostatic test of boiler as required	1,500	3,000
	to properly perform hydrostatic test	1,500	3,000
	to properly inspect boiler after conducting hydrostatic test above MAWPto perform proper steam test or inspection of boiler after completion of repair or al-	1,500	3,000
	biler	1,000	2,000
30.38 Tellta		,	, , , , , , , , , , , , , , , , , , , ,
	to have telltale holes as required in staybolts	1,000	2,000
	to have proper telltale holes in reduced body staybolts	1,000	2,000
30.39 Broke	to keep telltales holes when so required	1,000	2,000
	in service with excess number of broken staybolts	1,500	3,000
	to replace staybolts when required to do so; to properly replace staybolts when so		
	; to inspect adjacent staybolts when replacing broken staybolts	1,500	3,000
	to count leaking, plugged, or missing telltale holes as broken staybolts	1,500	3,000
	g telltale holes by prohibited meansand method of staybolt testing:	1,500	3,000
	to hammer test staybolts when so required	1,000	2,000
	to properly hammer test staybolts	1,000	2,000
	ole staybolts with caps:		
	to inspect flexible staybolts as required	1,000	2,000
(b) Fallure	e to replace broken flexible staybolts; failure to close inner ends of telltale holes as	1,000	2,000
roquirod	to report removal of flexible staybolts caps and other tests on FRA Form No. 3	1,000	2,000
	required	1,000	2,000
(c) Failure	to remove staybolt caps or otherwise test when FRA inspector or steam locomotive		
(c) Failure when so (d) Failure		4 000	2,000
(c) Failure when so (d) Failure owner a	nd/or operator consider it necessary to do so	1,000	
(c) Failure when so (d) Failure owner a 30.42 Failur	e to have accurate boiler steam gauge where engine crew can conveniently read	2,000	4,000
(c) Failure when so (d) Failure owner a 30.42 Failur 30.43 Failur	e to have accurate boiler steam gauge where engine crew can conveniently read e to have gauge siphon of proper capacity on steam gauge supply pipe, failure to	2,000	4,000
(c) Failure when so (d) Failure owner a 30.42 Failur 30.43 Failur properly clea	e to have accurate boiler steam gauge where engine crew can conveniently read e to have gauge siphon of proper capacity on steam gauge supply pipe; failure to an maintain the steam gauge supply pipe	2,000 1,000	4,000 2,000
(c) Failure when so (d) Failure owner a 230.42 Failur 230.43 Failur properly clea	e to have accurate boiler steam gauge where engine crew can conveniently read e to have gauge siphon of proper capacity on steam gauge supply pipe, failure to	2,000	4,000

Section	Violation	Willful violation
(a) (b) (c) Failure to stamp builder's number on boiler when number is known	1,000	1,500
(a) Failure to equip steam locomotive boiler with proper safety relief valves	2,500	5,000
(b) Failure to provide additional safety relief valve capacity when so required	3,000	6,000
(a) Safety relief valve(s) set and/or adjusted by person not competent to do so	2,500	5,000
(b) Safety relief valve(s) not set to open at prescribed pressure(s)	2,500	5,000
(c) Safety relief valve(s) not properly set	3,000	6,000
(d) Set pressure of lowest safety relief valve not properly indicated	1,000	2,000
230.50 Failure to test and adjust safety relief valves when required to do so	1,500	3,000
230.51 Failure to equip steam locomotive boiler with at least 2 properly installed water glasses	1,000	2,000
230.52 Failure to properly equip water glasses	2,000	4,000
230.53 Failure to properly clean water glass valves and/or gauge cocks when required to do so 230.54 Testing and maintenance:	1,000	2,000
(a) Failure to properly test water glasses and/or gauge cocks(b) Failure to properly maintain gauge cocks, water column drain valves, and/or water glass	1,000	2,000
valves	1,500	3,000
(a) Failure to renew tubular type water glasses as required	1,000	2,000
(b) Failure to properly shield tubular water glasses and/or lubricator glasses	1,000	2,000
(c) Failure to properly locate and/or maintain water glasses and/or water glass shields	1,000	2,000
230.56 Failure to equip water glass with suitable lamp	1,000	2,000
230.57 Injectors and feedwater pumps:	·	,
(a) Failure to equip steam locomotive with proper means for delivering water to the boiler	3,000	6,000
(b) Failure to properly test and/or maintain injectors, feedwater pumps, boiler checks, delivery	·	,
pipes, feed water pipes, tank hose, tank valves	2,500	5,000
(c) Failure to properly brace injectors, feedwater pumps, and/or associated piping	1,000	2,000
(a) Plugging flue plugs when not otherwise permitted	1.000	2,000
(b) Improperly plugging flue plugs, when otherwise permitted	1,000	2,000
230.59 Failure to remove and properly clean fusible boiler plugs when required to do so; failure to		,
properly note removal	1,500	3,000
230.60 Time of washing:		
(a) Failure to thoroughly wash boiler when required to do so	1,000	2,000
(b) Failure to remove washout plugs, arch tube plugs, thermic siphon plugs, circulator plugs,		
water bar plugs when washing locomotive boiler(c) Failure to examine and/or properly maintain washout plugs washout plug sleeves, threaded	1,500	3,000
openings	1,500	3,000
(d) Failure to clean fusible plugs when required to do so	1,500	3,000
230.61 Arch tubes, water bar tubes, circulators and thermic siphons:		
(a) Failure to clean, wash, inspect arch tubes, water bar tubes, circulators and thermic siphons as required	1,000	2,000
(b) Failure to renew arch tubes, water bar tubes; failure to repair or renew circulators, thermic		
siphons when required	1,500	3,000
(c) Failure to properly inspect and/or replace as necessary arch tubes, water bar tubes, circulators	1,500	3,000
230.62 Failure to properly inspect and/or repair or replace as necessary dry pipes subject to		
pressure	2,500	5,000
230.63 Failure to properly inspect smoke box, steam pipes, pressure parts when required to do so	1,500	3,000
230.64 Failure to remove from service steam locomotive boiler leaking under lagging from condi-		1
tion which may reduce safety and/or repair the boiler before returning to service	1,500	3,000
not obscure vision	1,000	2,000
230.66 Failure to properly oversee general design, construction, maintenance of steam locomotive(s) and tender(s)	1,000	2,000
230.67 Failure to ensure all steam locomotives and tenders are properly inspected and repaired		
and/or all defects are properly repaired and steam locomotive and/or tender are in good condi-	0.500	
tion, safe and suitable for service before being returned to service	2,500	5,000
230.68 Failure to equip steam locomotive that operates in excess of 20 miles per hour over the	4 000	4.500
general system with speed indicator maintained to ensure accurate functioning	1,000	1,500
230.69 Failure to equip steam locomotive with properly supported ash pan with operating mechanism that may be safely operated and securely closed	1,000	2,000
230.70 Safe condition: (a) Failure to perform proper pre-departure inspection when so required	1,000	2,000
(b) Failure to properly equip steam locomotive with brake pipe valve clearly identified as		[
"Emergency Brake Valve"	1,000	2,000
230.71 Orifice testing of air compressors:.		
(a)(b): Failure to properly test and/or maintain air compressor(s) capacity	1,000	2,000
230.72 Testing main reservoirs:	4.000	0.000
(a) Failure to properly test main reservoir(s) when required	1,000	2,000
(b) Impermissibly or improperly drilling main reservoir	1,000	2,000

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Section	Violation	Willful violation
(c) Impermissibly using NDE method to measure wall thickness of main reservoir	1,000	2,000
when testing reveals insufficient wall thickness	1,500	3,000
3 psi in error	1,000	1,500
(b) Failure to test air gauge(s) when so required	1,000	1,500
(c) Failure to properly test air gauge(s)	1,000	1,500
230.74 Failure to properly clean and/or test all air brake valves, related dirt collectors, filters when required to do so	1,000	1,500
230.75 Failure to properly stencil or display date of testing and cleaning and initials of shop or station performing work	1,000	1,500
230.76 Piston travel:	•	, i
(a) Insufficient minimum piston travel	1,000	1,500
(b) Excessive piston travel when steam locomotive is stationary	1,000	2,000
230.77 Foundation brake gear:  (a) Failure to properly maintain foundation brake gear	1,000	2,000
(b) Foundation brake gear less than 2.5 inches above rail	1,000	2,000
230.78 Leakage:	1,000	2,000
(a):		
(1) Failure to test for leakage from main reservoir or related piping as required	1,000	1,500
(2) Failure to repair excessive leakage from main reservoir or related piping leakage	1,000	2,000
(b) Failure to test for brake cylinder as required(c):	1,000	1,500
(1) Failure to test for leakage from steam locomotive brake pipe as required	1,000	2.000
(2) Failure to repair excessive brake pipe leakage	1,000	2,000
<ul><li>230.79 Train signal system:</li><li>(1) Failure to test the train signal system or other form of on-board communication as re-</li></ul>		·
quired(2) Failure to repair train signal system or other on-board communication when not safe or	1,000	1,500
suitable for service	1,000	1,500
(a) Steam locomotive cab not safe and suitable for service	1,000	2,000
(b) Steam pipes: Construction, attachment	1,000	2,000
(c) Oil-burning steam locomotive, cab-enclosed	1,000	1,500
230.81 Cab aprons:		
(a) Cab apron, general provisions	1,000	1,500
(b) Cab apron, insufficient width	1,000	1,500
230.82 Fire doors:  (a) Safe and suitable for service, general provisions	1,000	2,000
(b) Construction and maintenance of mechanically operated fire doors	1,000	2,000
(c) Construction and maintenance of hand-operated fire doors	1,000	2,000
230.83 Cylinder cocks:		
(1) Failure to properly equip with cylinder cocks	1,000	1,500
(2) Failure to properly maintain cylinder cocks	1,000	1,500
(1) Inoperable sanders	1,000	1,500
(2) Failure to test sanders	1,000	1,500
230.85 Audible warning devices:		,
(a) General provisions	1,000	1,500
(b) Sound level measurements, Failure to properly take	1,000	1,500
(a) General provisions	1,000	1,500
(b) Dimming device, Failure to properly equip with	1,000	1,500
(c) Multiple locomotives, Failure of lead locomotive to display headlight	1,000	1,500
230.87 Cab lights: Failure to properly equip with	1,000	2,000
230.88 Throttles: Failure to properly maintain, equip	1,000	2,000
230.89 Reverse gear:	4.000	0.000
(a) General provisions(b) Air-operated power reverse gear	1,000 1,000	2,000 2,000
(c) Power reverse gear reservoirs	1,000	2,000
230.90 Draw gear and draft systems:	.,500	_,000
(a) Maintenance and testing	1,000	1,500
(b) Safety bars and chains, general	1,000	1,500
(c) Safety bars and chains, minimum length	1,000	1,500
(d) Lost motion between steam locomotive and tender	1,000	1,500
(e) Spring buffers: Improper application, compression	1,000	1,500
230.91 Chafing irons: Improper application, maintenance	1,000 1,000	1,500 1,500
230.93 Pistons and piston rods:	1,500	1,500
(a) Failure to properly inspect, maintain, renew	1,000	2,000
(b) Fasteners: Failure to keep tight, properly equip	1,000	2,000

	Section	Violation	Willful violation
230.94 Cros	ssheads: Improperly maintained, excess clearance	1,000	2,000
	des: Failure to securely fasten, properly maintain	1,000	2,000
(a) Gene	n, side, valve motion rods: ral	1,000	2,000
(b) Repa (1) F	Failure to make in accordance with accepted national standard	1,000	2,000
	Failure to submit written request for approval prior to welding	1,000	2,000
	Bearings and bushings	1,000	1,500
(d) Rod	side motion: Excessive motion	1,000	1,500
	rease cups: Failure to securely fasten, properly equip	1,000	1,500
	rod bearings: excessive bore	1.000	1,500
	excessive bore excessive lost motion	1,000	1,500
	rod bearings, excessive bore	1,000	1,500
230.97 Crar	nk pins:		
	eral provisions	1,000	2,000
	tenance: Failure to maintain in safe, suitable condition	1,000	2,000
	emning defects	1,000	2,000
	nal diameter: Failure to stamp on end of axle	750	1,000
	der truck axle: Insufficient diameter	1,000	2,000
	fects in tender truck axles and journals:		
	er truck axle condemning defects	1,000	2,000
	er truck journal condemning defects	1,000	2,000
	eam locomotive driving journal boxes:  ng journal boxes: Failure to properly maintain	1,000	2,000
	en bearings: Failure to renew	1,000	2,000
	e bearings: Failure to repair or renew	1,000	2,000
	nder plain bearing journal boxes: Failure to repair	1,000	1,500
230.103 Tei	nder roller bearing journal boxes: Failure to properly maintain	1,000	1,500
230.104 Dri 230.105 Lat	ving box shoes and wedges: Failure to properly maintain	1,000	1,500
	lemning limits: Total lateral motion in excess of	1,000	1,500
	s exceeded, failure to demonstrate conditions require additional lateral motion	1,000	1,500
	eres with other parts of steam locomotive	1,000	1,500
	re to properly inspect and/or maintain	1,000	2,000
	en frames, not properly patched or secured	2,500	5,000
	nder frame and body:	,	.,
	re to properly maintain	1,000	1,500
	nt difference between tender deck and steam locomotive cab floor or deck excessive	1,000	1,500
	way minimum width excessive	1,000	1,500
	er frame condemning defects	1,500	3,000
	re to properly maintain	1,000	1,500
	y chain, suitable safety chain not provided	1,000	1,500
(c) Insuff	icient truck clearance	1,000	2,000
230.109 Tei (a):	nder trucks:		
	Fender truck frames	1,000	2,000
	Fender truck center plate	1,000	2,000
	er truck bolsters: Failure to properly maintain	1,500	3,000
	emning defects, springs and/or spring rigging	1,000	2,000
	s securing arrangement: Not properly maintainedbearings, truck centering devices	1,000 1,000	1,500 2,000
	on side bearings: Run in contact	1,000	2,000
(g):	<del></del>	.,	_,,,,,
	Side bearings, failure to equip rear trucks with	1,000	2,000
(2) I 230.110 Pilo	nsufficient clearance of	1,000	2,000
	ors: provisions	1,000	1,500
	rance, insufficient or excessive	1,000	1,500
30.111 Sp		.,000	1,000
(a) Arran	gement of springs and equalizers	1,000	2,000
(b) Sprin	g or spring rigging condemning defects	1,000	2,000
	neels and tires:		
	operly Mounted, excess variance in axle diameter	1,500	3,000
	of gage	1,000	2,000
	e distance variance, excessive	1,000	2,000 2,000
	hickness, insufficient	1,000 1,000	2,000
	neels and tire defects:	1,000	2,000
	Failure to repair	1,000	2,000

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Section	Violation	Willful violation
(2) Welding on, except as otherwise provided for	1,500	3,000
(a) Cracks or breaks in	1,000	2,000
(b) Flat spots	1,000	2,000
(c) Chipped flange	1,000	2,000
(d) Broken rim	1,000	2,000
(e) Shelled-out spots	1,000	2,000
(f) Seams	1,000	2,000
(g) Worn flanges, excessive wear	1,000	2,000
(h) Worn treads, excessive wear	1,000	2,000
(i) Flange height, insufficient or excessive	1,000	2,000
(j) Rim thickness, insufficient	1,000	2,000
(k) Wheel diameter, excessive variance	1,000	2,000
230.114 Wheel centers:		
(a) Filling blocks and shims	1,000	2,000
(b) Wheel center condemning limits, failure to repair	1,000	2,000
(c) Wheel center repairs	1,000	2,000
(d) Counterbalance maintenance	1,000	2,000
230.115 Feed water tanks:		
(a) General provisions	1,000	2,000
(b) Inspection frequency, failure to inspect as required	1,000	1,500
(c) Top of tender: Improperly maintained and/or equipped	1,000	1,500
230.116 Oil tanks:		
(1) Failure to properly maintain	2,500	5,000
(2) Failure to equip with complying safety cut-off device	5,000	7,500

<sup>&</sup>lt;sup>1</sup>Failure to observe any condition for movement set forth in §230.12 will deprive the railroad of the benefit of the movement-for-repair provision and make the railroad and any responsible individuals liable for penalty under the particular regulatory section(s) concerning the substantive defect(s) present on the locomotive at the time of movement. Failure to comply with §230.12 will result in the lapse of any affected waiver.

### PART 231—RAILROAD SAFETY APPLIANCE STANDARDS

Sec.

- 231.0  $\,$  Applicability and penalties.
- 231.1 Box and other house cars built or placed in service before October 1, 1966.
- 231.2 Hopper cars and high-side gondolas with fixed ends.
- 231.3 Drop-end high-side gondola cars.
- 231.4 Fixed-end low-side gondola and lowside hopper cars.
- 231.5 Drop-end low-side gondola cars.
- 231.6 Flat cars.
- 231.7 Tank cars with side platforms.
- 231.8 Tank cars without side sills and tank cars with short side sills and end platforms.
- 231.9 Tank cars without end sills.
- 231.10 Caboose cars with platforms.
- 231.11 Caboose cars without platforms.
- 231.12 Passenger-train cars with wide vestibules.
- 231.13 Passenger-train cars with open-end platforms.
- 231.14 Passenger-train cars without end platforms.
- 231.15 Steam locomotives used in road service.
- 231.16 Steam locomotives used in switching service.
- 231.17 Specifications common to all steam locomotives.
- 231.18 Cars of special construction. 231.19 Definition of "Right" and "Left."
- 231.20 Variation in size permitted.

- 231.21 Tank cars without underframes.
- 231.22 Operation of track motor cars.
- 231.23 Unidirectional passenger-train cars adaptable to van-type semi-trailer use.
- 231.24 Box and other house cars with roofs, 16 feet 10 inches or more above top of rail.
- 231.25 Track motorcars (self-propelled 4wheel cars which can be removed from the rails by men).
- 231.26 Pushears. 231.27 Box and other house cars without roof hatches or placed in service after October 1, 1966.
- 231.28 Box and other house cars with roof hatches built or placed in service after October 1, 1966
- 231.29 Road locomotives with corner stairways.
- 231.30 Locomotives used in switching service.
- 231.31 Drawbars for freight cars; standard height.
- APPENDIX A TO PART 231—SCHEDULE OF CIVIL PENALTIES
- AUTHORITY: 49 U.S.C. 20102-20103, 20107, 20131, 20301-20303, 21301-21302, 21304; 49 CFR 1.49(c), (m).

Source: 33 FR 19663, Dec. 25, 1968, unless otherwise noted.

Note: Where rivets or bolts are required in this part 231 a two-piece steel rivet may be used consisting of:

(a) A solid shank of one-half (1/2) inch minimum diameter steel or material of equal or