FRA Form 4 OMB No. 2130-0505

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DOLLED ODECITICATION CADD

				ION CARD	
Locomotive No.	;Boil	er No		;Date bu	ilt
Boiler built by:					
Owned by:					
Operated by:					
Type of boiler:		;D	ome, whe	re located:	
		BOILER S	HIRVEV	ПАТА	
Where condition is called	ed for, use: New - New 1				Little or no wear and/or corrosion;
Fair - Obvious wear and				3,	,
		D 11			
3.5 / 1.1	T CM		Shell She		
Material:	Type of Ma		Ca	arbon Content	Condition
1 -4 (64)	(wrought from carbon's	teel, of alloy steel)			
1st course (front)					
2nd course			· —		
3rd course			. <u> </u>		
Rivets	D			n/a	n/a
	Documentation of how	v material was de	etermined sha	ill be attached to this	iorm.
Measurements:	A	At Seam	Thinnest		
Front flue sheet,	thickness	n/a			
1st course,	thickness	_		,ID	,ID
2nd course,	thickness				,ID
3rd course,	thickness			,ID	,ID
,				, <u> </u>	re not cylindrical give ID at each end
Is boiler shell circu					
	ttened, state location				
Are all flatte	ened areas of shell sta	ayed adequate	ely for the	pressure allowed	by this form?
NV. 4 C 4 N/L	1D' C:1	т		D1-	
	ad Ring: Sides				F
width of water spa	ace at sides of fire b	ox measured	i at center	line of boller:	Front,Back
		Firebox and	l Wrannei	·Sheets	
Firebox sheets:	Thickness	THEOUX and		aterial	Condition
Rear flue sheet	1 IIICKIICSS		11	acoriui	Condition
Crown		_		_	
Sides		_			
Door					
Combustion chambe	 er	_			
Inside throat					

Wrapper she	eets:				
Throat					
Back head					
Roof					
Sides					
		_	_		
D · 1	C		team Dome	. 1.	
				op opening diameter	
Middle cylind	drical portion - ID	, Oper	ning in boiler shell, longitud	dinally	
Dome sheets	•	Thickness	Material	Condition	
Base	•	Tillekiless	Material	Condition	
	drical portion			-	
Top	incar portion				
Lid		<u> </u>		_	
	inan fan		-		
Boiler shell l					
steam dome			-	-	
is interpart o	i iongituumai sea	m?			
Arch Tu	bes, Flues, Circu	ılators, Thermic Sij	phons, Water Bar Tubes,	Superheaters, and Dry Pipe	
Arch tubes:	OD	,wall thickness	;number	;conditions	
Flues:					
OD	,wall thickness	,length	;number	;condition	
OD	,wall thickness	,length	;number	condition	
OD	,wall thickness	,length	;number	;condition ;condition	
Circulators:	OD	_ ,wall thickness _	;number	;conditions	
Thermic sipl	nons: numbe	a r	;Plate thickness	·condition	
Thermic sipi				;condition	
	INCCK	<u> </u>	,neck unexhess	,condition	
Water bar tu	ibes: OD	, wall thickne	ess		
Superheater	units directly co	nnected to boiler w	ith no intervening valve:		
				;condition	
Dry pipe sub	ject to pressure:				
OD	wall thickness	materi	al :condition	on	

Stay Bolts, Crown Bar Rivets, and Braces

Stay bolts:					
Smallest crown stay					
diameter		,avg. spacing	X	;condition	
Smallest stay bolt diameter		avg. spacing	X	;condition	
Smallest combustion	<u></u> 1				
chamber stay bolt di	ameter	avg. spacing	X	;condition	
Measurement at smallest	diameter	<u> </u>			
Crown bar bolts &	rivets.				
Roof sheet rivets, sn		avg. spacing	X	;condition	
Roof sheet bolts, sm		avg. spacing ,avg. spacing	X	;condition	
Crown sheet rivets, s		avg. spacing, avg. spacing	X	;condition	
Crown sheet bolts, s		avg. spacing	X	;condition	
Crown sheet bons, s		, avg. spacing	A	,condition	
Braces:			Total Cros	s Sectional Area of Braces	
	Number	Total Area Stayed	Actual	Equivalent Direct Stay	
Backhead		j		ı	
Throat sheet	-				
Front tube sheet					
	-				
	-				
	Safe	ety Valves, Heating Surf	face, and Grate A	rea	
	1 0 0				
		ety valves on locomotive		a size and manufacture	
Valve Size	Manufactur	er	No. valves of thi	s size and manufacture	
	-				
	-				
Heating Surface:					
9	rt of a circulatin	g system in contact on one	side with water or v	vet steam being heated and on the	
		cooled, shall be measured		•	
C	, ,				
Firebox and Combus	stion Chamber		•	quare feet	
Flue Sheets (less flue ID areas)			S	quare feet	
Flues				quare feet	
Circulators			S	quare feet	
Arch Tubes				quare feet	
Thermic Siphons				quare feet	
Water Bar Tubes				quare feet	
Superheaters (front of	end throttle onl	y)		quare feet	
Other				quare feet	
	Heating Surf	ace	square feet		
	8			1	
Grate area:	squa	re feet			

Water Level Indicators, Fusible Plugs, and Low Water Alarms

Height of lowest reading of	gauge glasses ab	ove crown sheet:	
Height of lowest reading of	gauge cocks abo	ve crown sheet:	
Is boiler equipped with fusi	ble plug(s)?	, number	
Is boiler equipped with low	water alarm(s)?	, number	
		Calculations	
Staybolt stresses:			
Stay bolt under greate Location			psi
		bar bolt under greatest load, max. stress	psi
Combustion chamber		reatest load, maximum stress	psi
Location			
Braces:			
	brace under great	est load, maximum stress	psi
T	_	·	F
Gusset brace under gr	reatest load, maxii	mum stress	psi
Location	·		
Shearing stress on rivets:			
Greatest shear stress of			psi
Location (cou	rse #)	; Seam Efficiency	_
Deller abell aleks keredens			
Boiler shell plate tension:	at gastian of plata	in langitudinal gaam	ngi
Greatest tension on no		; Seam Efficiency	psi
Location (cou	150 #)	, Seam Efficiency	_
Roiler plate and component	ts. minimum thic	kness required @ tensile strength:	
Front tube sheet	(a)	Rear flue sheet	<u>@</u>
1st course at seam	<u>@</u>	1st course not at seam	<u> </u>
2nd course at seam	<u> </u>	2nd course not at seam	<u> </u>
3rd course at seam	<u>@</u>	3rd course not at seam	<u> </u>
Roof sheet	<u>@</u>	Crown sheet	<u> </u>
Side wrapper sheets	<u> </u>	Firebox side sheets	<u> </u>
Back head	<u> </u>	Door sheet	<u> </u>
Throat sheet	<u>@</u>	Inside throat sheet	<u> </u>
Combustion chamber	<u> </u>	Dome, top	<u> </u>
Dome, middle	<u> </u>	Dome, base	<u> </u>
Arch tubes	<u> </u>	Dome, lid	<u> </u>
Water bar tubes	<u> </u>	Thermic siphons	<u> </u>

Dry pipe			Circulators	@
mustbe furnished.2. Any shell dim		in thickness may no	be adequate for support	5,000 psi for wrought iron, supporting documentation of or by other structures, particularly where threads
Boiler Steam (Generating Capa	city:		pounds per hour
Pounds of Steam	y be used as a guide Per Hour Per Squa Hand fired Stoker fired Oil, gas or pulveriz	are Foot of Heatin		
		Rec	ord of Alterations	
Description of	Alteration			Date of Alteration
		Re	ecord of Waivers	
Waiver No.	Section No. Affected		Scope and	Content of Waiver

	_ Date	;		Date	
	sary calculation	ons, this boile		ed upon the information containe [nitial & number]	
Calculations done by:		·;	Verified by:_		_

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.