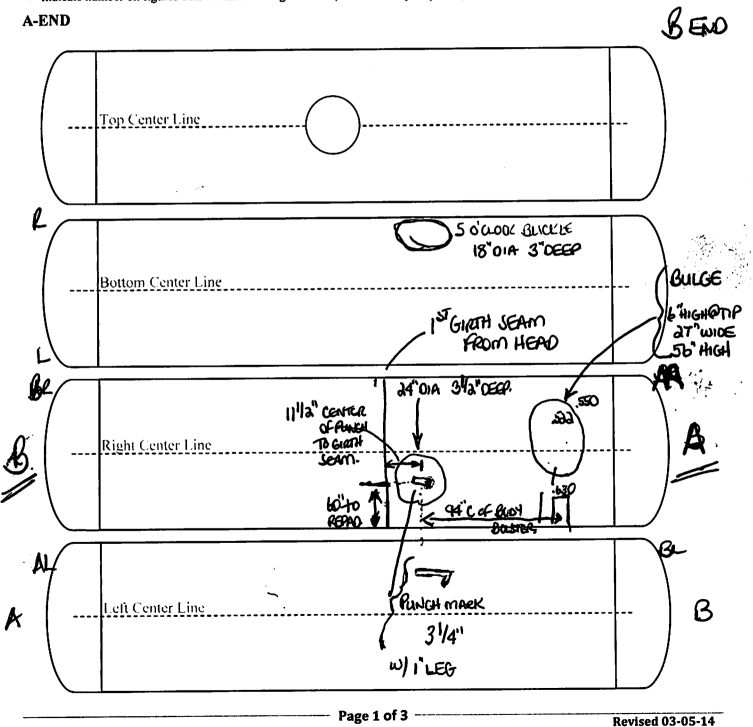


Jb.

## Federal Railroad Administration Tank Car Damage Assessment Form

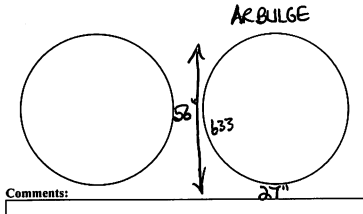
Reporting Marks	CBTX	781553	Car Location City/State	HYNOMAN, PA
Date inspected	8/5/17	Railroad CSX	DOT Specification	
Last Contained	LPG		Was product released?	YES
(Jacket thickness)	Jacket_YE	Non-jacketed	Does car contain product	
Car builder		Stub Sill Design		Built Date
Capacity (GAL)	33440		LD Limit (LB)	

Indicate number on figures below within damaged areas. (sketched in by inspector)





Federal Railroad Administration
Tank Car Damage Assessment Form
A-Head



	Station Stencil	Qual.	Due
Tank Qual.			Ī
Thickness			l
Serv. Equip.	_		
PRD			
Lining			<del> </del>
Rule 88			
Stub Sill			

6 HGH

## TANK OR JACKET DAMAGE

1. Document estimated location of damage on Figures located on page 1 of this report and document dimensions coinciding with number below. (photos should be numbered and attached to coincide with numbers below)

1.	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
2	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
3	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
4	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
5	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
6	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
7	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	
8	Affected?	Location?	Dimensions: Length Width Depth	
-	Defect type?	Shape?	Possible Cause?	

	ow long was the car exposed to fire? N/A
4 33/	
4. 77	hat percentage/locations of the tank were exposed to fire?% Indicate location in figures on page 1.
5. W	hat material burned to create the fire that the car was exposed to?
6. To	what degree did the car roll? Initially degrees and stopped at
7. Di	stance traveled from track center? B-end?A-end?Center?
8. Bı	rief description of details of surfaces tank was exposed to in transit to present location? E.g. mud, track, rocks, etc

Page 2	OT	3
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Revised 03-05-14



## Federal Railroad Administration Tank Car Damage Assessment Form

## **VALVE DAMAGE**

Utilize Form TCAD-1.2 and supplement	description as indicative of damage below:

	••	ТОР		
l. Nun	iber of damaged valves?	Document station ste	encil if other than qual. Decal	
	Type of damaged valve?	Manufacturer?	Cause?	
8	Gasket Type?	O-ring type?	Serial Number	
b	Type of damaged valve?	Manufacturer?	Cause?	
-	Gasket Type?	O-ring type?	Serial Number	
c	Type of damaged valve?	Manufacturer?	Cause?	
	Gasket Type?	O-ring type?	Serial Number	-
-   d	Type of damaged valve?	Manufacturer?	Cause?	
H u	Gasket Type?	O-ring type?	Serial Number	
1	Type of damaged valve?	Manufacturer?	Cause?	
e	Gasket Type?	O-ring type?	Serial Number	
Close		gement information in relation to v		Valve
			A-End	
2. Des	Type of damaged valve?	Manufacturer?	stencil if other than qual. Decal	
-	Gasket Type?	O-ring type?	Serial Number	
b	Type of damaged valve?	Manufacturer?	Cause?	
-	Gasket Type?	O-ring type?	Serial Number	
c	Type of damaged valve?	Manufacturer?	Cause?	
-	Gasket Type?	O-ring type?	Serial Number	
d	Type of damaged valve?	Manufacturer?	Cause?	
E	Gasket Type?	O-ring type?	Serial Number	
e	Type of damaged valve?	Manufacturer?	Cause?	
	Gasket Type?	O-ring type?	Serial Number	
er infor	mation or description deemed per	tinent by inspector:		
-				
pector's	Name (print	Inspector's Signature		

Page 3 of 3 -

08/02/2017 2000 299124 Carana Cara SHOX5711 SOOD WACK 151157 7 cms 3001 CBTX 781553 LOCKING UP AT IT SIX ITIDX SOEA UTK 29904 C43949 CUATK LOOKUR 350( DOWN WACK **I**SIIS? TRACK SZGOSHQX

HYNOMAN, PA

CSX

HYNOMAN, PA CSX 08/02/2017

3 Bar 13 6143 11× 29655 SH4 373 FHOX 136000 MWCY KW495 71× 140006 1/0x 135391

