FEDERAL RAILROAD	ADMINISTRATIO	N	RA	<u>JL EQU</u>	<u>JIPMEN</u>	NT AC	CIDE	ENT/INCI	DEN	<u>IT REF</u>	<u> 201</u>	<u>₹T</u>				C)MB A	pproval l	No: 2130-0500			
1. Name of Reporting Railroad																	1b. Railroad Accident/Incident No.					
Plainsman Switching Company [PMSW]								PMSW							D02							
2. Name of Other Railro									2b. Railroad Accident/Incident No.													
3. Name of Railroad or C	Other Entity Respons	sible for Tra	ck Maintenance	(single en	ntry)			3a. Alphabetic Code							3b. Railroad Accident/Incident No.							
Plainsman Switch	ing Company [PMSW]						PMSW							D02							
4. U. S. DOT Grade Crossing Identification Number									Date of Accident/Incident							6. Time of Accident/Incident						
4. 0. 5. 501 6	Slig ruciniricano	Number	1						onth 7	day year							AM		PM X			
7. Type of Accident/	1. De	erailment	4. S	Side collision			Hwv-rail	-rail crossing		10.	1 Explo	osion-deto	020 nation		3: 15 13. Ot	ther	Airi		Code			
**				Raking collisi	•											describe in	ı)					
entry in code box)	3. Rear end collision			-			9. Obstruction			12. Other impacts					narrative)				01			
8. Cars Carrying 9. HAZMAT Cars							ars Releasing			eople	-				12. Subdivision				_			
HAZMAT	Damaged/ Derailed			HAZMAT				Eva	vacuated													
N/A				N/A	N/A			1.5 84-4				/A		S	SYSTEM							
13. Nearest City/				14. Milepost (to nearest			15. Stat	15. State Code Abbr.			16. Count	y										
Town LUBB					tenth)						LUBB	оск										
17. Temperature (F)		18. Visibility (single entry)			Code 19. Weather (sin			ngle entry)	gle entry)				Code	20.	20. Type of Track				Code			
(specify if minus)			1. Dawn 3. Dusk			1. Clear						leet				1. Main 3. Siding						
21. Track Name/	100 F	2. Day	4. Dark	22.	2 2. Cloudy 2. FRA Track Cod			4. Fog 6. Snow le 23. Annual Track				1 2. Yard 4. Industry 24. Time Table Direction				У	Code					
Number					Class (1-9,		1		ensity	sity					1. Nort		Louic					
CRAWFORD LE							1	in millions)						2. South 4. West 4								
	-		5. Single car	9. Maint./ir	-		D. EMU		26. Was Equipment					27. Train Number/Symbol								
Consist (single entry)	Passenger train- Commuter train-	-	6. Cut of cars 7. Yard/switching		IoW Equip.		E. DMU	Code		Attended 1. Yes	1?	2. No		Code	PSC	C1						
(single entry)	Work train	_	3. Light loco(s).	-	er Train-Pus ter Train-Pus	-		7		1. 105		2.110		Y		-						
28. Speed (recorded sp		des that ap	oply)						<u>'</u>	30a. Remotely Controlled Locomotive?												
if available)		Ι		ion (Manda			2								0 = Not a remotely controlled operation							
R - Recorded	005 MPH	, _E	1. Signale		t Signaled									1 = Remote control portable transmitter								
E - Estimated 29. Trailing Tons (green)	oss tonnage,	[E		-			Movement (Mandatory) 5 n Control 3. Yard/Restricted Limits								2 = Remote control tower operation 3 = Remote control portable transmitter -							
excluding power un		Other Than Main Track								more than one remote												
Supplemental/Adjunct Codes (A							andatory*)								control transmitter Code							
		12,895	* Mandator			oplicable c	oplicable codes are entered								0							
31. Principal Car/Unit		a. Initial a	nd Number	b. Position	on in Train	on in Train c. Loaded							loyee(s) tested for drug/alcohol use, ente					e numbe				
(1) First involved (derailed, struck, etc.	al							were positi				ve in the ap	ppropri	iate box.	oox. Alcohol			+	Drugs			
(аеғанеа, ѕтиск, етс)		BNSF009276			001			Y						00				00				
(2) Causing (if me	echanical,	BNSF007270										as this consist transporting passen				y/n)			1			
cause reported)					000					<u> </u>									No			
34. Locomotive Units		a. Head		Mid Train		Rear End		35. Cars (Include EM	ин. DM	U, DMU, and Cab Car			L Freigh	Loaded	Pass.	c. Freigh	Empty	Pass.	e. Caboose			
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	d. Manu	d. Manual e. Remo		Locomotive						11 0.1	rass.	c. Fleight d. Pass.		rass.	e. Caboosc			
(1) Total in Train		1	0	0		0 0		(1) Total	l in Equi	Equipment Consist				91 0		0	\top	0	0			
(2) Total Derailed		1	0	0	0 0			(2) Total						_	0	0	+	0	0			
36. Equipment Damage			37. Track, Signal, Wa		"		U	38. Primary C								ing Cause			U			
This Consist			& Structure D	-	\$	23,000		Code	-ausc	i				39. Co		Ilg Cause	ı	-	_			
	\$ 0	Number of			<u> </u>	23,000		 				T112	oth of					T1	110			
Number of Crew Member 40. Engineers/ 41. Firemen 42. Conductor								Length of Tim 44. Engineer/Operator 4							5. Conductor							
Operators	41.1110				45. D	CII			•			1.5					1					
1		\longrightarrow	1					Hrs:	08		Iins:	15	_		Irs:	08	1	Mins:	15			
Casualties to:	46. Railroad Employees 4		47. Train Passenge	ers	48. Others			49a. Special S	49a. Special Study Block A			4			49b. Special Study Block B							
Fatal	0		0	0		0																
Nonfatal	0		0		0			OTH 00					00-000-	0-000-000								
50 I						51. Longitude																
			33.5370					51. Longitud	2		—			-1	01.79	5893						
52. Narrative Description SPOTTING ROCK CUROD TIE CONDITIO	USTOMER VULC	CAN WITH		TRAIN LI	EAD LOCG			'9276 FRON'I	`WHE	ELS DER	tAILI	EDDUE T	O WI	DE GUA	AGE C	CAUSED I	BY BR	OKEN	GUAGE			
53. Typed/Printed Name	&					54. Signa	oturo								55. I	Date						
						34. Signa	ature															

This report is part of the reporting railroad's accident report pursuant to the accident reports statute and, as such shall not "be admitted as evidence or used for any purpose in any suit or action for damages growing out of any matter mentioned in said report...." 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b).

This collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rail safety. Public reporting burden is estimated to average 2 hours per response, including the ime for reviewing instructions, searching existing databases, gathering and maintaining the data needed, and completing and reviewing the collection of information. The information collected is a natter of public record, and no confidentiality is promised to any respondent. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.