FEDERAL RAILROAD			. •	RAI	II. EÕU	IPMEN	NT AC	CIDE	ENT/I	vcidi	ENT R	EPOI	RТ				40	MB Approva	al No: 2130-0500		
Name of Reporting Ra	CIDE	ENT/INCIDENT REPORT 1a. Alphabetic Code 11							1b. Railro	1b. Railroad Accident/Incident No.											
Union Pacific Rail		ss [T][P]															1120НО015				
2. Name of Other Railros			t Involv	/ed												2b. Railroad Accident/Incident No.					
3. Name of Railroad or O	3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)											3a. Alphabetic Code 3l						3b. Railroad Accident/Incident No.			
Union Pacific Rail	lroad <u>Compar</u>	ıy [<u>UP]</u>							UI	UP						1120H	O015				
4. U. S. DOT Grade Cros	_								5. Г	5. Date of Accident/Incident							f Accident/Ir	icident			
											1 1 8			year 2020		8:50	PM X				
7. Type of Accident/	erailment	erailment 4. Side collision and on collision 5. Raking collision				7. Hwy-rail cro												Code			
Incident (single entry in code box)	lead on collis ear end colli			on ollision	8. RR grade crossion 9. Obstruction			-				-			aescribe in) narrative)		01				
8. Cars Carrying	9. HAZMA					10. Cars Releasing			11. People						12. Subdiv						
HAZMAT	Damage Deraile	Damaged/				HAZMAT			Evacuated												
N/A		Derane	<u> </u>		14 Mil	N/A			N/A						HOUS	TON SU	<u>B</u>				
13. Nearest City/						14. Milepost (to nearest			13	15. State Code 16.			16. Cou	inty	ý						
Town HOUS	TON						nth)	2	TX 48 HARRIS												
17. Temperature (F)		18. Visibi	•	(single entry))	Code 19. Weather (sing				ele entry) 3. Rain 5. Sleet				Co	de	20. Type o		11	Code		
(specify if minus)	61 ° F	1. Da 2. Da		 Dusk Dark 		1. Clear 2. Cloudy				4. Fog 6. Snow				2	,						
21. Track Name/		1				. FRA Track Code									24. Time Table Direction Code						
Number						Class (1-9, X)				Density (gross tons in millions) 16.60					1. North 3.East 2. South 4. West 4						
MAIN LINE 2 25. Type of Equipment	1. Freight train		5. Singl	le car	9. Maint./ins	spect. car	I	D. EMU		in millions 16.60						2. South 4. West 4					
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. Mo						oW Equip.		E. DMU	C	1- da	Atten	nded?			Code ASPL						
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Tra 4. Work train 8. Light loco(s). C. Commuter Tr							_							Code Y	Code						
28. Speed (recorded sp		des that ap																			
if available) Signalization (Mandatory) R - Recorded 1. Signaled 2. Not Signaled								1								0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated 007 MPH E Method of Operation/Authority for Movement (Mandatory) 1																2 = R	Remote contr	rol tower ope	eration		
-	oss tonnage,				dication 2.1						citive Tra	in Contr	•al				Remote contr	-	ransmitter -		
excluding power uni	ory 5. C Codes (Ma		Other Than Main Track J-Positive Train Control matatory*)									more than one remote control transmitter Code									
6,841 * Mandatory to the extent that all							oplicable codes are entered									0					
31. Principal Car/Unit	a. Initial	a. Initial and Number b. Posit				ion in Train c. Loadeo							byee(s) tested for drug/alcohol use, enter the number the								
(1) First involved (derailed, struck, etc.	c)									were positive in the				appro	priate b	ox.	Al	cohol	Drugs		
(40)		TI	rgx97	73071		053			N												
(2) Causing (if me cause reported)	Τ			Τ	000			33.W			.Was this consist transporting passen				ngers ? (y/n)			No			
34. Locomotive Units		a. Head	\top	Mid Train		Rear End			35. Cars						Loaded Empt			7 '			
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b.	b. Manual c. Remo		d. Manu	Ianual e. Remote			de EMU, notives.)	DMU, and	MU, and Cab Car a. Fro			ight b. Pass.		c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		1	\perp	0	0 1			0	(1) Total i		Equipment Consist			0	\perp	0	135	0	0		
(2) Total Derailed		0		0	0 0		0		(2)	(2) Total Derailed			0			0	11	0	0		
36. Equipment Damage 37. Track, Signal,				-					1						. Contributi	ing Cause					
This Consist	\$ 335,4	146 Number o		Structure Da	amage \$	\$	14,106	j	Code	H503						Code		F	1505		
40 Facilities	12. Duolsom		44 Enc	Length of 44. Engineer/Operator					Time on Duty 45. Conductor												
40. Engineers/ Operators	41. Firemen		42. Coi	onductors 4		3. Втакеш	3. Brakemen			Hrs: 11				14	45.	. Conductor Hrs:	r 11	Mins:	44		
Casualties to:	46. Railroad Employees					48. Others			+	9a. Special Study Block A					49b. Sp	ecial Study			7-		
Fatal	0		0			0															
Nonfatal	0		0			0			отн	OTH 000-00						00-000	0-000				
50. Latitude		29.770143								Longitude						-95.447458					
52. Narrative Description ASPLDR-18, LEAD LO	OCOMOTIVE U	JP2591, RE	EPORT	separate shee	et if necessary	S FROM			o, RIGHT	Т АНЕА								RTED TH	EY WERE		
COMING UP TO A C																					
53. Typed/Printed Name	&															55. E	Date				
Title of Preparer							54. Sign	ıature													

NOTE: 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.