## DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQ	UIPMEN	T ACC	CIDE	NT/INCII	DEN	NT REP	ORT					OMB A	pproval	No: 2130-0500	
1. Name of Reporting Railroad							1a. Alphabetic Code							1b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]									UP						0220SX019				
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
Amtrak (National	АТК						1632	163245											
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
Union Pacific Rai		UP						0220	0220SX019										
4. U. S. DOT Grade Cro		5. Date of Accident/Incident						6. Tim	6. Time of Accident/Incident										
										year 202	A	7:11		AM	X	PM			
7. Type of Accident/ 1. Derailment			4. Side collision			<ol> <li>Hwy-rail crossi</li> </ol>		v	2 2 5 10. Explosi		-				Other			Code	
Incident (single 2. Head on collision								crossing		11. Fire/violent rupture				(describe in)					
entry in code box)	3. Re	ar end collisio		6. Broken train collision			9. Obstruction		11.0	12. Other impacts			narrative)				07		
8. Cars Carrying HAZMAT		<ol> <li>HAZMAT Damaged/</li> </ol>					ars Releasing IAZMAT				People Evacuated			12. Subdivision					
Derailed								Evacuated											
N/A 13. Nearest				N/A	N/A N/A 14. Milepost (to			15. State		N/A Code 16. County				GLI	DDEN SU	) <b>B</b>			
City/					nearest			Abbr.		10.	county								
Town CIBO	LO			te			enth) <b>189.01</b>		TX 48 0			JUADA	LUP						
	17. Temperature (F) 18		8. Visibility (single entry)		Code 19.			gle entry)		<del></del>		C	Code		20. Type of Track			Code	
(specify if minus)	<b>43</b> <sup>°</sup> F	1. Dawn	3. Dusk 4. Dark		1	1. Cle		3. Rain 4. Fog		<ol> <li>Sleet</li> <li>Snow</li> </ol>			1	1. N 2. Y		. Siding . Industi		1	
21. Track Name/	43 F	2. Day	4. Dark	22	L FRA Track	2. Clo	Code		al Tra				1		ard 4 ne Table Dire		ry	Code	
Number					Class (1-9, 3	X)	D. D.									.East		1	
SINGLE MAIN T	FRACK						4	in m	(gross tons in millions) 45.40					2. South 4. West <b>3</b>					
25. Type of Equipment	Single car						26. Was Equipment					27. Train Number/Symbol							
			Cut of cars Yard/switching	-	MoW Equip.	E. DMU		Code		Attended? 1. Yes		2. No 1	C	ode					
(single entry)	4. Work train		Light loco(s).		iter Train-Pusi	-				1. 105	-	2. 10							
28. Speed (recorded sp		Code	30. Type of			les that appl	ly)	1						30a. R	emotely Con	trolled I	Locomoti	ve?	
if available) Signalization (Mandatory)								1						0 = Not a remotely controlled operation					
R - Recorded 1. Signaled 2. Not Signaled															= Remote co	-			
E - Estimated         000         MPH         Method of Operation/Authority for Movement         (Mandatory)         1           29. Trailing Tons         (gross tonnage,         1. Signal Indication         2. Direct Train Control         3. Yard/Restricted Limits														= Remote co = Remote co		-			
29. Trailing Tons (gr excluding power un	ross tonnage, nits)		-		ritory 5. O					fic Control	System/	CTC			ore than one	-		uisiiiuci -	
estelluling power un	1			•	Codes (Mar			in i			~,~~~				ntrol transm			Code	
						that all applicable codes are entered													
31. Principal Car/Unit a. Initial and Nu			d Number	mber b. Position in Train c. Loaded					d (yes/no) 32. If any railroad employee(s) tested						for drug/alcohol use, enter the number that				
(1) First involved							were positive in the appropria					e box. Alcohol D				Drugs			
(derailed, struck, etc)				000															
(2) Causing (if mechanical,				000						33.Was this consist transporting passe					(v/n)				
cause reported)					000						Ĩ	1 01 0							
34. Locomotive Units		a. Head	Head Mid Train		Rear En								aded		Empty				
(Exclude EMU, DMU, and Cab Car		End	b. Manual	c. Remote	d. Manua	al e. Re	mote	(Include EMU, I Locomotives.)		, DMU, and Cab Car a. Fi			Freight b. F		Pass. c. Freight d.		Pass. e. Caboose		
Locomotives.)						-				inviewent Constant									
(1) Total in Train		0	0	0			0		n Equipment Consist				0	0	0	_	0	0	
(2) Total Derailed		0	0		0 0		0	(2) Total I	Derailed			(	0	0	0		0	0	
36. Equipment Damage		37	. Track, Signal, V					38. Primary Ca	use						outing Cause				
This Consist	\$ 0	& Structure D	tructure Damage \$ 50,000						Code M304						Code				
		Number of C	rew Members									Length	of Ti	ne on Duty	r				
40. Engineers/	. Conductors	onductors 43. Brakemen					44. Engineer/Operator 45					45. Condu	5. Conductor						
Operators 0			0					Hrs: Min			ins:	:			Hrs: Mins:				
Casualties to:	46. Railroad Employees 47. T		. Train Passenger	rain Passengers		48. Others			19a. Special Study Block A				49b. Special Study Block B						
Fatal				•					······································										
Patai	0		0	0		0							000	000-000-000					
Nonfatal	onfatal 0		0		0			CWR											
50. Latitude			29.563157		4			1. Longitude					-98.208865						
52. Narrative Description	n (Be specific	and continue	e on separate she		arv)									201	00002				
AMT2-23 RUNNING AMTRAK EQUIPME	EAST TOWARDS	6 HOUSTON				. SEMI TU	URNIN	G FROM HIC	GHW	/AY 78 ON	то со	UNTRY	LAN	E GOT H	UNG UP O	N THE	CROS	SING.	
53. Typed/Printed Name &					<u> </u>	1						55. Date							
Title of Preparer						54. Signature													
	port is part of the	he accider	accident reports statute and, as such shall not "be admitted as evidence or used for a								anv p	irpose i	n any suit						
	n for damages gro						-										1 2001	, <u>, , , , , , , , , , , , , , , , , , </u>	

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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.