DEPARTMENT OF FEDERAL RAILROAD				RAIL.	EOUI	PMEN	TAC	'CIDE	'NT/INC	TDE	NT REI	PORT				OM	fB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN  1. Name of Reporting Railroad							1a. Alphabetic Code					1b. Railroad Accident/Incident No.							
Union Pacific Railroad Company [UP]								UP	•					0420TO040					
Union Pacific Railroad Company [UP]  2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.						
3. Name of Railroad or O	Other Entity Respon	nsible for Tr	ack Maintenan	ice (sin	ingle entry	y)			3a. Alph	nabetic C	Code				3b. Railroad Accident/Incident No.				
Union Pacific Rail	lroad Compar	av [I][P]							UP						0420TO	1040			
	_		-							of Acci	dent/Incide	nt				Accident/In	cident		
4. U. S. DOT Grade Cros	sing Identification	Number	I							nonth		ay	year					701 T	
5 T				1 011	777			77	0	4	3	<u>0</u>	2020		11:20		AM X	PM L	
7. Type of Accident/ Incident (single		Derailment Head on collis		<ol> <li>Side col</li> <li>Raking</li> </ol>		n		Hwy-rail RR grade	-				n-detonation ent rupture	í	13. Oth	er escribe in)		Code	
entry in code box)		Rear end collis		6. Broken				Obstruction				Other imp	•			rrative)		01	
8. Cars Carrying		9. HAZMA					Releasing			11. P	People				12. Subdivi				
HAZMAT Damaged/				HAZMAT					Evacuated										
15 Derailed			1	N/A	N/A						N/A	/ <b>A</b>		TOYAH SUB					
13. Nearest						14. Milep	post (	'to	15. Sta		Code	16.	County						
City/	DDING					near		<b>512.0</b>		Abbr.	1 40		OWADD						
Town BIG SI  17. Temperature (F)	PRING	18. Visibil	lity (single	entry)		Code tentl		513.8	ngle entry)	X	48	Н	OWARD Cod		20. Type of	Track		Code	
(specify if minus)	_	1. Day		Dusk	1	1		Clear	3. Rain		5. Sleet		1		1. Main	3. Sie	ding	1	
	<b>79</b> ° F	2. Day	y 4. I	Dark		2	2. 0	Cloudy	4. Fog		6. Snow		1		2. Yard		dustry	2	
21. Track Name/														24. Time Ta				Code	
Number YARD 006					Cı	Class (1-9, X	.)	3		Density million	(gross tons				1. North 2. South			4	
	1. Freight train		5. Single car	9. M	laint./insp	pect. car	Г	D. EMU		_	5. Was Equi	pment				rain Number			
Consist	2. Passenger train		6. Cut of cars		Spec. MoV	•		E. DMU		Attended?					1000				
(single entry)	3. Commuter train		7. Yard/switch		-	Train-Push	-		Code					Code					
20 51 (1-1	4. Work train		8. Light loco(s	-		r Train-Push		. 7 . \	7					Y	20: Remot	- Control	1 11 come		
28. Speed (recorded speed if available)	eed	Code	-	pe of Territ		(enter code orv)	2s thai ap	opty)							30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation				
R - Recorded					2. Not Si					2					1 = Remote control portable transmitter				
E - Estimated	004 MPI	H E		od of Opera	ation/Aut	thority for M				5					2 = Re	emote contro	ol tower oper	ration	
	oss tonnage,								/Restricted Li		16	. E					ol portable tr	ansmitter -	
excluding power uni	its)			ock Registe emental/Ad		ory 5. Otl odes (Mana		n Main Tra	ack	K-Kest	tricted Spec	ed or Equ	ivalent			han one ren l transmitter		Code	
		3,436				t that all app													
31. Principal Car/Unit		a. Initial	and Number		Position								nployee(s) t	ested f	for drug/alco	hol use, ent	er the numb		
(1) First involved											were positive in the appropriate b				box. Alcohol			Drugs	
(derailed, struck, etc)																			
(2) Causing (if mechanical,		PT	PTTX142509			008			N 33.Was this consist tra				orting passengers ? (y/n)			00			
(2) Causing (if me cause reported)	zenanicai,					000					55. was un	is consist t	ransporting	passer	igers ( y/	11)		No	
34. Locomotive Units		a. Head	$\neg$	Mid Train		I	Rear End		35. Cars					Loade	ed	Em	ipty	1.0	
(Exclude EMU, DMU, an	nd Cab Car	End	b. Manua		emote	d. Manua		Remote			MU, and Ca	ıb Car	a. Freig	ţht	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		+	+-	-		₩	+		Locomotiv	es.)				_	$\longrightarrow$				
(1) Total in Train		3	0		0	0		0	(1) Tota	al in Equ	uipment Co	nsist	9		0	58	0	0	
(2) Total Derailed		0	0		0	0		0	(2) Tota	al Derail	led		0		0	6	0	0	
36. Equipment Damage	,		37. Track, Sig	nal, Way,		•			38. Primary	Cause				39.	. Contributin	g Cause			
This Consist	\$ 107,1	157	& Struct	ure Damage	ge   \$	, 1	109,259	)	Code		1	H51	14		Code				
	10711		f Crew Membe	ers								110	Length of	Time	on Duty				
40. Engineers/	41. Firemen		42. Conductor	rs	43	3. Brakemer	n		44. Enginee	r/Operat	tor			45.	. Conductor				
Operators 1				1					Hrs:	04	M	lins:	20		Hrs:	04	Mins:	20	
Casualties to:	46. Railroad Emp	olovees	47. Train Pass		Δ'	8. Others			49a. Special					9h Sn	ecial Study I				
	40. Kamoad Emp	loyees	+7. ITam I ass	- Cligers	-	- Oulers			I special	- Study I	DIOCK 71			70. БР		JIOCK D			
Fatal	0			0			0			ОТН				000-000-000					
Nonfatal 0				0			0			000-				-00-0	000 000				
50. Latitude 32.252862									Longitude				-101.483614						
52. Narrative Description	(P :: C	- 1 .:													-101,483	014			
MMHDN-29 DERAIL	( · · · I · · · J ·		nue on separat TOUT. WHII				K 6 FR	OM TH	E EAST LE	AD. TI	RAIN WAS	SSHOVI	NG AGAIN	NST (	'ARS WIT	H AIR BR	AKES SET	'UP.	
WINIE CONTROL	LD 0 CARD OF	THEIR SE	ioci, wiii	and v	110 111	TO TRAIC	HUIK	0.01 1111	E LIGI EL	ъ. п		00110 11	10 110111	101		THIN DI	THE SET	01.	

3. Typed/Printed Name & 55. Date Title of Preparer 54. Signature			
Title of Preparer 54. Signature	3. Typed/Printed Name &		55. Date
1	Title of Preparer	54. Signature	

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.