DEPARTMENT OF				PAII, F	MOUT	PMEN'	TAC	CIDE	'NT/INC	MEN	JT REF	PORT				OM	fR Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad							1	1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Union Pacific Rail		[T][D]							UP						0620TO016				
2. Name of Other Railroa			Involved							2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alpha	betic C	ode				3b. Railroad Accident/Incident No.					
Union Pacific Rail	Iroad Compan	ıv [UP]							UP						0620TO016				
4. U. S. DOT Grade Cros										of Accid	dent/Inciden	nt		\exists	6. Time of Accident/Incident				
4. U. B. DO1 Grade C.G.	Silig Iucinineanon	Number								onth	1 1	ay	year		10.10	А	M X	РМ 🔲	
7. Type of Accident/	1. D	erailment		4. Side coll	lision			Hwy-rail	crossing	6	10.	5 Explosion	2020 n-detonation		10:13 13. Othe			Code	
Incident (single		lead on collis		 Raking c 		1		RR grade	-			•	ent rupture			scribe in)			
entry in code box)	3. Re	ear end collis		6. Broken to	rain col			Obstructio	on			Other imp	pacts			rative)		01	
8. Cars Carrying 9. HAZMAT Cars HAZMAT Damaged/				10. Cars Releasing HAZMAT					11. People Evacuated					12. Subdivis	ion				
		Derailed														~~~~			
40 13. Nearest				1			N/A 14. Milepost (to			 		N/A 16.0	County		TOYAH SUB				
City/						neare				obr.	1		country						
Town COAH	IOMA					tenth		501.5	T	ζ	48	H	OWARD					_	
17. Temperature (F) (specify if minus)		18. Visibil 1. Day			. (Code 1		ther (sin Clear	ngle entry) 3. Rain		5. Sleet		Code	э	20. Type of '	Track 3. Sic	dina	Code	
(вресну у тишь,	82 ° F	2. Day				2		Cloudy	4. Fog		6. Snow	,	1		2. Yard		dustry	1	
21. Track Name/				-	22. FF	RA Track		Cod		ual Tra			,		24. Time Ta	ble Direction	on	Code	
Number	TP 1 CIT?				Cl	Class (1-9, X))	ے ا	De	Density (gross tons in millions) 55.50					1. North 3.East				
25. Type of Equipment			5. Single car	9. Ma	int./insp	nect. car	Γ	5 D. EMU	ın	\rightarrow	is) 5. Was Equit		55.50		2. South 4. West 3 27. Train Number/Symbol				
Consist	Passenger train		6. Cut of cars		-	W Equip.		E. DMU		Attended?					·				
(single entry)	3. Commuter train		7. Yard/switchi	-	-	Train-Pushi	-		Code		1. Yes	2	2. No	Code	MBSI	Z			
20 Canad (recorded on	4. Work train	Code	8. Light loco(s)			r Train-Pushi		-1-,1	1					Y	20° Pamote	1. Control	I-4T commot	·:0	
28. Speed (recorded speed if available)	eea	ı	1 -1	pe of Territo ization (M		(enter codes ory)	s inai ap _l	ріу)							30a. Remote 0 = Not		y controlled		
R - Recorded	000 100	_	1. Sign		2. Not Si]	1							ol portable tr	-	
E - Estimated	030 MPF	H E		-		thority for M				1							ol tower oper		
 Trailing Tons (grows excluding power unit 	oss tonnage, its)			nal Indicatio ick Register			Control her Than		Restricted Lir		fic Control	System/(CTC			note contro nan one rem	ol portable tra note	ansmitter -	
0.101	i,		I	-		odes (Mana			uex			~J	,,,,			transmitter		Code	
		12,269	* Manc	latory to the	e extent	t that all appl	licable co	odes are	entered									0	
31. Principal Car/Unit		a. Initial	and Number	osition	ion in Train c. Loaded									for drug/alcohol use, enter the number			er that Drugs		
(1) First involved (derailed, struck, etc.	a)											were positive in the appropriate b				box. Alcohol			
(ueruneu, arraen,	•)	TP	TBOX638857			085			N										
(2) Causing (if mechanical,												3.Was this consist transporting passer			engers? (y/n)			1	
cause reported)		_	BOX638857			085			N 25. C	1				* :::do	·	Em		No	
 Locomotive Units (Exclude EMU, DMU, and Locomotives.) 	nd Cab Car	a. Head End	b. Manual	Mid Train l c. Ren	mote	d. Manual	Rear End le. R	Remote	35. Cars (Include EN Locomotive		ИU, and Cal	b Car	a. Freig	Loaded tht		Em _j c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		3	0		0	0	+	0		-	uipment Cor	nsist	82		0	69	0	0	
(2) Total Derailed		0	0		0	0		0	(2) Total	l Derail	led		5		0	4	0	0	
36. Equipment Damage			37. Track, Sign	nal, Way,					38. Primary (38. Primary Cause				39.	. Contributing	Cause		'	
This Consist	\$ 240,3	179	& Structu	re Damage	\$	1,8	853,478	8	Code			E04	ıc		Code	1			
			f Crew Member	ſS									Length of	Time	on Duty				
40. Engineers/	41. Firemen		42. Conductors	;	43	3. Brakemen	a		44. Engineer/	Operato	or			45.	. Conductor				
Operators 1				1				I	Hrs:	09	M	lins:	58		Hrs:	09	Mins:	58	
Casualties to:	46. Railroad Emp	loyees	47. Train Passe		48	48. Others 4			49a. Special	19a. Special Study Block A 45				9b. Spo	b. Special Study Block B				
Fatal	0			0		0			CWR	CWD				000-000-000					
Nonfatal 0			0		0			CVA	CWR					-000-000					
50 I -de-1-			00258					51. Longitude					_	-101.282616					
52. Narrative Description	(Be specific	c, and contin	nue on separate	sheet if ne	cessary,)													
WHILE TRAVELING	EAST BOUND,	THE MBS	EN-04 DERA	ILED 9 CA	ARS A	T MP501.5	5 DUE T	O BRO	KEN BRAK	E BEA	М.								

53. Typed/Printed Name &		55. Date
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.