## **DEPARTMENT OF TRANSPORTATION** FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT	ACCIDENT/IN	CIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad														1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]							UP						0620F	0620ES064			
2. Name of Other Railroad or Other Entity with Consist Involved						2a. Alphabetic Code						2b. Railr	2b. Railroad Accident/Incident No.				
								XHOL						INDUSTRY			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alph	abetic	Code				ad Accident/	Incident No.			
Union Pacific Railroad Company [UP]								5. Date	of Acci	ident/Incident			6. Time of	of Accident/In	ncident		
4. U. S. DOT Grade Cros	sing Identification N	lumber	I					n	onth	day	1	year	0. 11110 0			PM X	
7. Type of Accident/	1 Der	ailment	4 8	le collisior		7	Hwy-rail	0	6	1 4	losion d	2020 etonation	1:30 13. C		AM 🗌	PM	
Incident (single		d on collisi		king collis			•	crossing		10. Exp 11. Fire				(describe in)			
entry in code box)		r end collis		oken train			Obstructi	on	1	12. Oth	er impac	ts		narrative)		01	
					rs Releasing AZMAT			11. People Evacuated			12. Subd	12. Subdivision					
N/A Derailed				N/A N/A			N/A	N/A				DUNCAN SUB					
13. Nearest				1.1/28	14. Milepost (to			15. Sta	15. State Code 16. County			DUNCAN SUB					
City/ Town SAGIN	T A XX7					arest	(07 52		Abbr.								
Town         SAGIN           17. Temperature (F)		18. Visibili	ty (single entry)		tenth)         607.52           Code         19. Weather         (single				e entry) Code			20. Type of Track Code					
(specify if minus)	<b>88</b> °F	1. Daw		1			Clear	3. Rain		5. Sleet		_	1. Ma		iding		
21. Track Name/	<b>88</b> F	2. Day	4. Dark	22	2 . FRA Track		Cloudy Co	4. Fog de 23. An	nual Ti	6. Snow		1	2. Ya 24. Time	Table Direct	idustry	Code	
Number					Class (1-9,				moite				1. North 3.East				
25. Type of Equipment			5. Single car	9 Maint /i	nspect. car	Г	3. EMU	in	(gross tons in millions) 23.40 26. Was Equipment				2. Sou	ith 4. W Train Numbe		1	
Consist	2. Passenger train-H		-		AoW Equip.		E. DMU		2	Attended?	inc		27.	Train Tourio	and yintoor		
(single entry)	3. Commuter train-		-		ger Train-Pus	0		Code		1. Yes	2. N		ode V				
28. Speed (recorded sp	4. Work train eed	Code			ter Train-Pu	des that ap	oply)	A						notely Contro	lled Locomo	tive?	
if available)		I	Signalizatio		latory)		1.27		2				0 =	Not a remote	ly controlled	operation	
R - Recorded E - Estimated	<b>002</b> MPH	Е	1. Signaled Method of (		t Signaled Authority for	Moveme	nt (Mar		4					Remote contr Remote contr			
	oss tonnage,			•	•			/Restricted Li	-					Remote contr			
excluding power uni	its)		4. Block Re	~	•	Other Than		ack	J-Posi	tive Train Cont	rol			e than one rea		1	
		0		-	Codes (Ma			entered					cont	trol transmitte	er	Code	
31. Principal Car/Unit	I	a. Initial a	and Number		on in Train	phicable e	licable codes are entered c. Loaded (yes/no) 32. If any railroad employee(s) tested for						ed for drug/al	for drug/alcohol use, enter the number that			
(1) First involved								were positive in the appropriate box.							cohol	Drugs	
(derailed, struck, etc	:)		WAAA710		001												
(2) Causing (if mechanical,		п	HW000719 001		001	01 N		N	N 33.Was this consist transporting passe				ssengers ?	engers ? (y/n)			
cause reported)		Н			001			N						No			
<ol> <li>Locomotive Units</li> <li>(Exclude EMU, DMU, and</li> </ol>	ıd Cab Car	a. Head End		Mid Train b. Manual c. Remote d. Man							Lo a. Freight	baded Empty t b. Pass. c. Freight d. Pass.			e. Caboose		
Locomotives.)		Liiu	0. Wanuar	c. Remote d. Man			Kennote	Locomotive	Locomotives.)								
(1) Total in Train		0	0	0	0		0	(1) Total in Equipment Consist			0	0	1	0	0		
(2) Total Derailed		0	0	0	0		0	(2) Tota	2) Total Derailed 0		0	0	1	0	0		
36. Equipment Damage		1	37. Track, Signal, W					38. Primary	Cause				39. Contribu	ting Cause			
This Consist	\$ 41,500		& Structure Da	mage	<sup>lage</sup> \$ 33			Code	E99C					Code			
40. Engineers/	41. Firemen		of Crew Members 42. Conductors 43. Brakemen				en 44. Engineer/Operator			tor	ength of Ti		e on Duty 5. Conductor				
Operators	41. Pitemen																
- 1			ees 47. Train Passengers		48. Others						Hrs: Mins: b. Special Study Block B						
Casualties to:	46. Railroad Employees 47		47. Train Passenger	rain Passengers 48. Others		49a.		49a. Special	Pa. Special Study Block A 49			490.	. Special Study Block B				
Fatal	Fatal 0		0	0			0 CWR		VR 000-			0-000-000					
Nonfatal 0			0			0		000-0									
50. Latitude			32.817882			51. Longitude			itude					-97.350263			
52. Narrative Description (Be specific, and continue on separate sheet if necessary)																	
HOLLAND EMPLOYEE, WHILE MAKING A BACK UP MOVE WITH THE CRANE EXTENDED OUT, THE CRANE ON THE TRUCK MADE A MOVE TO THE LEFT AND THEN SWUNG BACK AROUND TO THE RIGHT, CAUSING THE TRUCK TO FLIP OFF THE RAIL.																	
53. Typed/Printed Name & 55. Date																	
					54. Signature						55.	55. Date					
Title of Preparer       Displander         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								in any suit									
	1 for damages gro						-				. oc a		e : lucilee Ol	useu 101 di	., purpose		
This collection of infor	mation is mandat	ory under	49 CFR 225, and	l is used	by FRA to	monitor	nationa	l rail safety.	Publi	c reporting bu							
ime for reviewing inst matter of public record																	
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.																	
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