DEPARTMENT OF TRANSP		DAI		DATENT	ACCIDI		IDEN		рт			0		N. 0100.05	
FEDERAL RAILROAD ADMINISTRA	TION	KA	IL EQUI	PMENI	ACCIDE	_		NT REPO	KI		1h Doile			No: 2130-050	
1. Name of Reporting Railroad							1a. Alphabetic Code				1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]							UP				1020GC026				
2. Name of Other Railroad or Other En	ity with Consist In	volved				2a. Alph	abetic C	Code			2b. Railro	oad Accident/	Incident No.		
3. Name of Railroad or Other Entity Res	ponsible for Track	Maintenance	(single entr	y)		3a. Alph	abetic C	Code			3b. Railro	ad Accident/I	Incident No.		
		UP					1020GC026								
Union Pacific Railroad Comp							of Accid	dent/Incident				f Accident/In	cident		
4. U. S. DOT Grade Crossing Identificat	ion Number						onth	day	year		0. 11110 0			_	
		75592	27L			1	0	1 6	2020)	10:50	I	АМ	РМ 🗴	
7. Type of Accident/ 1	Derailment	4. Si	de collision		7. Hwy-rail	crossing		10. Exp	losion-detonati	on	13. O	ther		Code	
			aking collision	ing collision 8. RR grade cro			ossing 11. Fire/violent rupture				(describe in)				
entry in code box) 3	Rear end collisio				n 9. Obstruction			12. Other impacts			narrative)			07	
8. Cars Carrying	9. HAZMAT	Cars		10. Cars Re	leasing		11. P	eople			12. Subdi	vision			
HAZMAT	Damaged/			HAZMAT			Evacuated								
N/A	Derailed		N/A		N/A			N	N/A		LUFKIN SUB				
13. Nearest			IN/A	14. Milepos		15. Sta	te	Code	16. County		LUFN	IN SUD			
City/				neares			bbr.	,	TO: County						
Town SHEPHERD				tenth)	51.18	Т		48	SAN JAC	INT	0				
17. Temperature (F)	18. Visibility	(single entry)) (/	. Weather (si		Δ	-10		ode	20. Type	of Track		Code	
(specify if minus)	1. Dawn	3. Dusk	, I		1. Clear	3. Rain		5. Sleet	1		1. Mai		ding	1	
58 ^o F	2. Day	4. Dark		4	2. Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	1	
21. Track Name/			22. F	RA Track	Co	-	nual Tra	ack		-	24. Time	Table Directi	ion	Code	
Number			C	lass (1-9, X)	1	D	Density (gross tons in millions) 11.30					1. North 3.East			
SINGLE MAIN TRACK					4	in	million	(gross tons s)	11.30		2. Sou	th 4. W	est	4	
25. Type of Equipment 1. Freight trai	n 5.5	Single car	9. Maint./insp	ect. car	D. EMU			. Was Equipmer	nt		27.	Train Numbe	r/Symbol		
Consist 2. Passenger t	rain-Pulling 6. 0	Cut of cars	A. Spec. Mov	W Equip.	E. DMU			Attended?							
(single entry) 3. Commuter	train-Pulling 7.	Yard/switching	B. Passenger	Train-Pushing	g	Code		1. Yes	2. No	Coc	ie MP	BE			
4. Work train	8.1	Light loco(s).	C. Commuter	Train-Pushin	g	1				Y					
28. Speed (recorded speed	Code	30. Type of	Territory	(enter codes t	that apply)						30a. Rem	otely Control	lled Locomot	ive?	
if available)	1	Signalizatio	on (Mandato	orv)								0 = Not a remotely controlled operation			
R - Recorded 1. Signaled 2. Not Signaled							1					1 = Remote control portable transmitter			
E - Estimated 040 MPH E Method of Operation/Authority for Movement (M						ndatory)	latory) 2					2 = Remote control tower operation			
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Ya							Restricted Limits					3 = Remote control portable transmitter -			
excluding power units) 4. Block Register Territory					ther Than Main Track P-Track Warrant Control						more than one remote				
1		Supplement	al/Adjunct Co	odes (Manda	tory*)						cont	rol transmitte	r	Code	
	11,367	* Mandatory	y to the extent	that all applic	cable codes are	entered								0	
31. Principal Car/Unit	a. Initial and	l Number	b. Position	in Train	c. Load	ed (yes/no)		32. If any railro	oad employee(s) tested	l for drug/al	cohol use, en	ter the numbe	er that	
(1) First involved			1			. /		•	tive in the appro				cohol	Drugs	
(derailed, struck, etc)															
	UP	008862		001											
(2) Causing (if mechanical,								33.Was this con	nsist transportir	ng pass	engers? (y/n)	1		
cause reported)				000										No	
34. Locomotive Units	a. Head	Mid	Frain	Rea	ar End	35. Cars				Load	led	En	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manual	e. Remote	(Include El Locomotive		AU, and Cab Ca	ur a. Fre	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train	3	0	1	0	0	(1) Tota	l in Equ	ipment Consist	54	ı	0	137	0	0	
(2) Total Derailed	0	0	0	0	0	(2) Tota	l Derail	ed	0		0	0	0	0	
36. Equipment Damage 37. Track, Signal, Way,						38. Primary	38. Primary Cause				39. Contributing Cause				
This Consist . & Structure Damage					000	-	Code				Code				
S S	60		amage \$	18	,000	1			M301						

52. Narrative Description (Be specific, and continue on separate sheet if necessary)		
MPBEW-15, LEAD LOCOMOTIVE UP8862, STRUCK A VEHICLE THAT RAN AROUND	UND THE GATES AT FM 2914 HIGHWAY AT CROSSING.	
	1	55 D .
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 eviden	ce or used for any purpose in any suit
or action for damages growing out of any matter mentioned in said repo	ort" 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 aver	rage 2 hours per response, including the
ime for reviewing instructions, searching existing databases, gathering and maintainin		
matter of public record, and no confidentiality is promised to any respondent. Please n	ote that an agency may not conduct or sponsor, and a person is not requi	red to respond to a collection of
nformation unless it displays a currently valid OMB control number. The OMB control	ol number for this collection is 2130-0500.	•

43. Brakemen

48. Others

0

1

60

41. Firemen

46. Railroad Employees

0

0

40. Engineers/

Casualties to:

Fatal

Nonfatal

50. Latitude

Operators

1

Number of Crew Members

42. Conductors

47. Train Passengers

1

0

0

30.445282

M301

30

Mins:

44. Engineer/Operator

08

49a. Special Study Block A

Hrs:

CWR

51. Longitude

Length of Time on Duty

45. Conductor

Hrs:

000-000-000

49b. Special Study Block B

-95.02887

08

Mins:

30