DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD		DN	RAI	L EQU	JIPMEN	T AC	CIDE			NT REPOI	RT				OMB Approva		
1. Name of Reporting Railroad								1a. Alphab	etic C	Lode			Ib. Rail	road Accide	ent/Incident No		
Union Pacific Railroad Company [UP]							UP	UP					MA010				
2. Name of Other Railro	ad or Other Entity	with Consist I	nvolved					2a. Alphab	etic C	Code			2b. Rail	road Accide	ent/Incident No		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)						3a. Alphab	3a. Alphabetic Code				3b. Railı	3b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]						UP	ТЪ				0219MA010						
							5. Date of Accident/Incident				6. Time of Accident/Incident						
4. U. S. DOT Grade Cro	ssing Identification	Number	1						nth	day	year				AM X		
7 Tour of Andidaut/	1.0		4.6	1 112		7 1	T	0	2	0 7	20		7:39	Orthurn	AM X	PM Code	
7. Type of Accident/ 1. Derailment 4. Side colli Incident (single 2. Head on collision 5. Raking collision				•													
			-	n train collision 9. Obstruction			*			-	narrative)			,	01		
8. Cars Carrying 9. HAZMAT Cars				10. Cars Releasing			11. People			12. Subdivision							
HAZMAT	-									Evacuated							
N/A	N/A Derailed		N/A			N/A		N/A		/A		SPA	SPARTA SUB				
13. Nearest					14. Mile	post (te	0	15. State		Code	16. County						
City/					nea			Abt	or.	. -	DIND						
Town SPAR 17. Temperature (F)	TA	18. Visibilit	y (single entry)		Code		54.85	ngle entry)		17	RANDO	<u>)LPH</u> Code	20 Tun	e of Track		Code	
(specify if minus)		1. Dawi			Coue	19. weat		3. Rain		5. Sleet		Coue	1. M		. Siding	Code	
(speegy ij minus)	45 °F	2. Day	4. Dark		2		loudy	4. Fog		6. Snow		3	2. Y		. Industry	1	
21. Track Name/				22	. FRA Track		Coc		ial Tra	ack		-	24. Tim	e Table Dire	ection	Code	
Number					Class (1-9, 3	X)	1	Der	nsity	gross tons			1. N		.East	1	
SINGLE MAIN T							1	in n		(gross tons is)	3.30		2. Se		West	1	
25. Type of Equipment Consist	 Freight train Passenger train 		-		nspect. car IoW Equip.		. EMU . DMU		26	6. Was Equipmen Attended?	t		27	. Train Nur	nber/Symbol		
(single entry)	 Passenger train Commuter train 	-	Yard/switching	-			. DIVIO	Code		1. Yes	2. No	Co	de C	GMK			
(4. Work train			-	ter Train-Pus	-		1				Y					
28. Speed (recorded sp	peed	Code	30. Type of '	Territory	(enter cod	les that app	ply)						30a. Re	motely Cont	trolled Locomo	tive?	
if available)		1	Signalizatio		Mandatory) 2									otely controlled	-		
R - Recorded	011 MPH		1. Signaled		Signaled						1 = Remote control portable transmitter						
E - Estimated 29. Trailing Tons (gr	oss tonnage,	. <u>r</u>		-	Authority for 1								2 = Remote control tower operation 3 = Remote control portable transmitter -				
excluding power un	-		-		ation 2. Direct Train Control 3. Yard/Restricted Limits ster Territory 5. Other Than Main Track P-Track Warrant Control						more than one remote						
01	· 1			-	Codes (Mar								con	ntrol transmi	itter	Code	
		14,014	* Mandatory	to the ext	ent that all ap	plicable co	odes are e	entered								0	
31. Principal Car/Unit		a. Initial ar	id Number	b. Positi	on in Train		c. Loade	d (yes/no)		32. If any railro	ad employee	(s) teste	d for drug/	alcohol use,	enter the numb	er that	
(1) First involved										were positi	ve in the app	propriate	box.		Alcohol	Drugs	
(derailed, struck, et	c)															00	
(2) Causing (if m	echanical,		X934054		094			Y	Y 33 Was this o		is consist transporting passengers ? (y		(y/n)	00			
cause reported)	ecnanicai,	NDY	X934054		094			Y		55. Was this con	sist transpor	ung pas	sengers :	(y/n)		No	
34. Locomotive Units		a. Head	Mid T	rain		Rear End		35. Cars				Loa	ded		Empty	110	
(Exclude EMU, DMU, a Locomotives.)	nd Cab Car	End		c. Remote			lemote			MU, and Cab Ca	a. I	reight	b. Pass.	c. Freig	ht d. Pass.	e. Caboose	
(1) Total in Train		2	0	0	0		2	(1) Total in Eq		quipment Consist		98	0	0	0	0	
(2) Total Derailed		0	0	0	0			(2) Total Derailed		led	14		0	0	0	0	
36. Equipment Damage			7. Track, Signal, W		0		-	38. Primary Ca						uting Cause	÷	0	
This Consist			& Structure Da		∣s 149.			Code				-	Code	uning cause	1		
	\$ 791,783		of Crew Members		\$ 117,201					E24C	Length of Time						
40. Engineers/	41. Firemen				43. Brakemen		44. Engineer/Operator				5. Conduc	tor					
Operators 1	perators			43. Brakemen			- · ·			39		Hrs:	09	Mins:	39		
Casualties to:	46. Railroad Employees 47. Train Passengers		S	48. Others			49a. Special Study Block A				49b. 5	Special Stu	dy Block B				
Fatal	0	0 0			0			CWR				000	000-000-000				
Nonfatal 0			0		0												
50. Latitude 38.1			38.13577	.135773 5				51. Longitude				-89.696053					
52. Narrative Description THE CGMKG-07 WA RETURNING TO LE RELEASED APPROX MAXIMUM FOR TH	S LEAVING TH AD LOCOMOTT KIMATELY 500 (E GATEWA VE, HE FOU GALLONS (JND 14 LOADEI DF DIESEL FUE	VAS HEA D CARS A	DED ON THAND BOTH	DPU'S DI	ERAILI	ED. LOCOM	οτιν	VE NS9391, GE	/D9-44CW	-99 MA	KE/MOD	EL, 4,600 l	FUEL CAPA	CITY,	
53. Typed/Printed Name	8-				i								==	. Date			
													ר בו	LEAGE			

NOTE:	This report is part of the reporting railroad's accident report pursuant to t	he accident reports statute and, as such shall not '	be admitted as evidenc	ce or used for any purpose in any suit	
	or action for damages growing out of any matter mentioned in said report	t "49 U S C 20903 See 49 C F R 225 7 (b)			

54. Signature

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.

Title of Preparer