DEPARTMENT OF FEDERAL RAILROAD				RAJ	IL EQUI	PMEN'	T ACC	CIDE	NT/INCII	DEN	T REPOI	RT			O	MB Approva	l No: 2130-0500
1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP					1120GC001			
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 T	rack N	Maintenance	(single entr	v)			3a. Alphab	etic Co	ode			3b. Railroa	d Accident/	Incident No.	-
Union Pacific Rail									UP					1120GC001			
	_									Accide	ent/Incident			6. Time of Accident/Incident			
4. U. S. DOT Grade Crossing Identification Number											year 202	0	9:02		AM X	РМ 🗌	
7. Type of Accident/ 1. Derailment 4. Side co				de collision	•					losion-detonat		13. Otl			Code		
					taking collision 8. RR grade of				Ç .			violent ruptur	re	,	lescribe in)		01
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT Cars				6. Broken train collision 9. Obstruction 10. Cars Releasing				11. People				narrative) 01 12. Subdivision					
HAZMAT		Damag Deraile	ged/		HAZMAT				Evacuated								
N/A		Detaile	-u		N/A				N/A				LAFA	YETTE S	SUB		
13. Nearest City/						14. Milepo		ı	15. State Abb		Code	16. County					
•	MONT					tenth		281.98	TX		48	JEFFER	SON				
17. Temperature (F)		18. Visibi	•	(single entry)	, (Code 1	19. Weathe	ner (sing	gle entry)			•	Code	20. Type o			Code
(specify if minus)	58 ° F	1. Da 2. Da		3. Dusk 4. Dark		2	1. Cle 2. Clo		3. Rain 4. Fog		SleetSnow		2	1. Mair 2. Yard		iding idustry	2
21. Track Name/			-			RA Track		Code				,		1	Table Direct		Code
Number					Class (1-9, X)					Density (gross tons in millions)				1. North 3.East 2. South 4. West 3			
YARD 201 25. Type of Equipment	Freight train		5. Sir	ngle car	9. Maint./insp	nect.car	D.	EMU	in m	ultions 26.	Was Equipmen	nf		2. Sout	h 4. V rain Numb		3
Consist	Passenger train			-	A. Spec. MoV	_		DMU			Attended?						
(single entry)	Commuter train Work train	-			B. Passenger C. Commuter		-		Code 1		1. Yes	2. No	Cod Y	le ML	IH		
28. Speed (recorded sp		Cod		30. Type of T		(enter code:		oly)						30a. Remo	tely Contro	lled Locomo	tive?
if available)		1		Signalization	on (Mandato				0 = Not a remotely controlled operation							-	
R - Recorded	005 MPI	H E	,	1. Signaled		-	famont	Man	1 = Remote control po						-		
E - Estimated 29. Trailing Tons (green)	oss tonnage,	- 1	-		Operation/Aut dication 2. I				datory) 5 Restricted Limi								
excluding power uni	-			-	egister Territo		ther Than M										
		5,106		1	al/Adjunct Co		•	des are e						Code			
31. Principal Car/Unit		a. Initial	and N		b. Position			c. Loaded		3	32. If any railro	ad employee(s) tested	for drug/alc	ohol use, er	ter the numb	· · ·
(1) First involved		1	<u> </u>		1				were positive in the approp								
(derailed, struck, etc	<i>2</i>)																
(2) Causing (if me	echanical,	→ NI	<u>DYX</u>	872066	+	077			N 33.Was this consist trans			roiet transporti	orting passengers ? (y/n)				
cause reported)	жинсы,					000)). 11 as uns co	isist transport	IIIg puos	ciigeis . ,	/n;		No
34. Locomotive Units		a. Head	\Box	Mid T	rain	R	Rear End	\neg	35. Cars				Load	led	Er	npty	
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	End		b. Manual	c. Remote	d. Manual	e. Rer	emote	(Include EMI Locomotives.		IU, and Cab Car	r a. Fi	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		1		0	0	0		0	(1) Total i	in Equi	ipment Consist	3	0	0	48	0	0
(2) Total Derailed		0		0	0	0	(0	(2) Total I	Deraile	ed		0	0	8	0	0
36. Equipment Damage			37. T	Гrack, Signal, W	Vay,	<u> </u>			38. Primary Ca	ause		•	39	9. Contributi	ng Cause	•	
This Consist	\$ 47,4	71	1	& Structure Da	amage \$, (6,935		Code			M409		Code		Т	319
·			of Crev	w Members							·			e on Duty	•		
40. Engineers/	41. Firemen		42. C	Conductors	4.	3. Brakemen	n		44. Engineer/O	Operato	or		4:	5. Conductor			
Operators 1				1				Hrs: 11 Mins:				Hrs:	Hrs: 11 Mins:				
Casualties to:	46. Railroad Employees		47. Train Passengers		s 4	48. Others			49a. Special Study Block A			49b. S	Special Study Block B				
Fatal	0		<u> </u>	0		0			CWR				000-000-000				
Nonfatal	0		<u></u>	0		0											
30.072134							51. Longitude -94.157116										
52. Narrative Description (Be specific, and continue on separate sheet if necessary) THE CONDUCTOR WAS RIDING THE SHOVE ON THE MLIHO-01 WHEN HE SET OUT INTO TRACK 205 ON THE WEST END OFBEAUMONT YARD, HE WAS ENTERING THE BODY OF TRACK 205, WHEN IT WAS DISCOVERED THAT THEY HAD DERAILEDEMPTY RAILCARS FBOX506325, ECUX844645, NDYX872066, AND UTLX900544 UPRIGHT AND WAS INSTRUCTED TO STOP. UPON INSPECTION, IT WAS DISCOVERED THE CAUSE OF DERAILMENT WAS DUE TO THE WEDGE OBSTRUCTING BETWEEN THE CONNECTING ROD BOLT AND BASE OF STOCKRAIL IMPACTING SWITCH THROW. THERE WERE NO RELEASES OR INJURIES.																	

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	re or used for any nurpose 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.