DEPARTMENT OF				I. EÕU	IPMENT	' ACCIDI	ENT/IN	CIDEN	NT REPO	RТ			ON	//B Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDS 1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved								UP 2a. Alphabetic Code					0419GL041 2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	Other Entity Respons	sible for Tra	ack Maintenance	(single en	try)		3a. Al	phabetic C	Code			3b. Railro	ad Accident/	Incident No.		
Union Pacific Rail	lroad Company	[UP]					UP	UP					0419GL041			
4. U. S. DOT Grade Cros	ssing Identification l	Number					5. Da		dent/Incident		or.	6. Time o	f Accident/I	ncident		
							0	month 4	2 day	ye 2	aı 019	1:21		AM X	РМ 🗌	
7. Type of Accident/ 1. Derailment			4. Sie	de collision		7. Hwy-rai	-	-		osion-deto					Code	
Incident (single 2. Head on collision entry in code box) 3. Rear end collision				 Raking collision Broken train collision 			RR grade crossing Obstruction		 Fire/violent rupture Other impacts 			(describe in)				
entry in code box) 8. Cars Carrying		T Cars	oken train c	10. Cars Releasing		non	11. People		er impacts	Impacts		narrative) 12. Subdivision		01		
HAZMAT Damaged/					HAZN	-		Evacuated								
N/A		Derailed	I	N/A		N/A			N	I/A		PROV	ISIO YA	RD		
13. Nearest					14. Milepo		15. 5	State	Code	16. Coun	ty					
City/	OGE DI DI				neare.			Abbr.	1	go 01	-					
Town MELR 17. Temperature (F)	OSE PARK	18. Visibil	ity (single entry)		Code 19	14.02 9. Weather (si		<u>IL</u>	17	COOL	Code	20. Type	of Track		Code	
(specify if minus)		1. Day			Code	1. Clear	3. Rair	1	5. Sleet	1	Code	1. Mai		iding	1	
	53 ° F	2. Day	4. Dark		4	2. Cloudy	4. Fog		6. Snow		3	2. Yar		ndustry	2	
21. Track Name/					FRA Track	Co	ode 23. A	Annual Tra	ack				Table Direct		Code	
Number Class (1-9, X) YARD 063						1	Density (gross tons in millions)					1. North 3.East 2. South 4. West 2				
	1. Freight train	:	5. Single car	9. Maint./in:	spect. car	D. EMU		26	i. Was Equipmen	nt		27.	Train Numbe	er/Symbol		
Consist	2. Passenger train-	-		A. Spec. Mo		E. DMU	Coo	de	Attended?			ode YP	R3			
(single entry)	Commuter train Work train	-			r Train-Pushin er Train-Pushir	-	7		1. Yes	2. No		ode YPI	14.5			
4. Work train 8. Light loco(s). C. Commuter Train-Pushing 28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)							30a. Remotely Controlled Locomotive?								tive?	
if available) Signalization (Mandatory)							0 = Not a remotely controlled opera									
R - Recorded 1. Signaled 2. Not Signaled														ol portable tr		
E - Estimated 29. Trailing Tons (gro	002 MPH oss tonnage,	R		•	-	ovement (Ma Control 3. Yard		5 Limits						ol tower oper ol portable tr		
excluding power uni				gister Territ		er Than Main T		Dilling					than one re			
	1	7,880	Supplement	al/Adjunct C	Codes (Manda	atory*)						conti	rol transmitte	er	Code	
			·	1		cable codes are									0	
31. Principal Car/Unit (1) First involved		a. Initial	and Number	b. Positio	n in Train	c. Load	led (yes/no)	32. If any railro			_	1	ter the numb		
(derailed, struck, etc	c)								were posit	ive in the a	рргорна	le box.	Ai	COHOI	Drugs	
, , ,		SS	SW087513		061		Y							00	01	
	echanical,				000				33.Was this cor	sist transp	orting pa	ssengers? (y/n)		l No	
34. Locomotive Units		a. Head	Mid T	l lunius		ar End	35. Cars				Lo	aded	En	npty	No	
(Exclude EMU, DMU, an	nd Cab Car	End		c. Remote	d. Manual	e. Remote	(Include	EMU, DN	MU, and Cab Ca	r a	. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)							Locomot		uipment Consist		42		20			
(1) Total in Train (2) Total Derailed		0	0	0	0	0		otal Derail			43	0	28	0	0	
36. Equipment Damage		<u> </u>	37. Track, Signal, V		0	U	38. Prima		ieu		1	39. Contribut		U	0	
This Consist			& Structure Da		s 10	0,500	Code	ry Cause	ı			Code	ing Cause			
	\$ 46,61		Crew Members		3 10	0,500				M404	oth of Ti	me on Duty				
40. Engineers/ 41. Firemen			42. Conductors			43. Brakemen		44. Engineer/Operator				45. Conductor				
Operators 1			1			Hrs: 01 Mins: 51				Hrs: 01 Mins: 51						
Casualties to:					48. Others	49a. Spec	49a. Special Study Block A 4				49b. Special Study Block B					
Fatal 0			0		0											
Nonfatal 0		0		0		CWR				000	000-000-000					
50. Latitude			41.8984	58				51. Longitude				-87.908385				
52. Narrative Description THE YPR33-25 WAS 7 DRUG POSITIVE - NO	TRIMMING OUT	BOWL T		ND 63 WH		ERAILED 3 (CARS DUE	то сог	UPLER MOUN	TED BR	ACKET	IN THE FL	ANGEWAY	Y ON SWIT	СН 63. 1	

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.