DEPARTMENT OF FEDERAL RAILROAD	ADMINISTRATIO			RAI	IL EQU	IPMEN'	T ACCID			ENT REPO	ORT					l No: 2130-0500	
1. Name of Reporting Railroad									1a. Alphabetic Code				1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]									UP				0820LA045				
2. Name of Other Railroa	ad or Other Entity	with Consis	st Invo	lved				22	a. Alphabet	ic Code			2b. Railro	ad Accide	nt/Incident No		
3. Name of Railroad or O	ther Entity Respon	nsible for Ti	rack M	Iaintenance	(single ent	ry)		38	a. Alphabet	ic Code			3b. Railro	ad Acciden	t/Incident No.		
Union Pacific Rail	road Compan	v IIIP1						١,	UP				08201	0820LA045			
Union Pacific Railroad Company [UP]									5. Date of Accident/Incident					6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	ising identification	Number							o month	8 2 7	yea 2	ar <b>020</b>	3:51		АМ 🗌	PM X	
7. Type of Accident/		erailment			de collision		7. Hwy-r		-		plosion-deto		13. O	ther		Code	
Incident (single		ead on colli			5. Raking collision 8. RR grade 6. Broken train collision 9. Obstruct							olent rupture		(describe in)		0.1	
entry in code box) 3. Rear end collision  8. Cars Carrying 9. HAZMAT Car				окен паш сс	dlision 9. Obstruction 10. Cars Releasing		CHOII	11. People		ner impacts	mipacts		narrative) 12. Subdivision		01		
HAZMAT Damaged/ Derailed					HAZMAT			Evacuated									
N/A		Derane	.u		N/A		N/A				N/A		DOLO	RES IN	D LD		
13. Nearest City/						14. Milep			<ol><li>State Abbr.</li></ol>	Code	16. Count	У					
Town CARSO	ON					tenth		3	CA	06	LOS	NGE	LES				
17. Temperature (F)		18. Visibi	ility	(single entry)	)	Code	19. Weather					Code	20. Type	of Track		Code	
(specify if minus)	<b>79</b> ° F	1. Da 2. Da		<ol> <li>Dusk</li> <li>Dark</li> </ol>		2	Clear     Cloudy		Rain Fog	<ol><li>Sleet</li><li>Snow</li></ol>		1	1. Mai 2. Yar		Siding Industry	2	
21. Track Name/					I	FRA Track		Code	23. Annual	Track	•			Table Dire	ction	Code	
Number					Class (1-9, X)				Density (gross tons in millions)				1. North 3.East 2. South 4. West 4				
YARD 905 25. Type of Equipment	Freight train		5 Sir	igle car	9. Maint./ins	snect car	D. EM	<u> </u>	ın mili	26. Was Equipm	ent		2. Sou		ber/Symbol	4	
Consist	Passenger train	-Pulling		-	A. Spec. Mo	-	E. DM			Attended?					,		
(single entry)	3. Commuter train	n-Pulling		-	U	r Train-Pushi	-		Code	1. Yes	2. No		Code	L			
20.0	4. Work train			1		er Train-Push			1				Y	. 1 . 6	11 17	0	
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) if available) Signalization (Mandatory)									30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation								
R - Recorded 1. Signaled 2. Not Signaled									1 = Remote control portable transmitter								
E - Estimated 005 MPH E Method of Operation/Authority for Movement (Mandatory)																	
<ol> <li>Trailing Tons (grows excluding power unit</li> </ol>	oss tonnage,			-	dication 2. egister Territ		Control 3. Ya her Than Main			estricted Speed o	or Fanivaler	ıt		Remote cor than one i	trol portable to	ransmitter -	
excluding power uni	us)				-	oly 5. Ou Codes (Mana		TTACK	K-N	esti icteu specu (	or Equivaler	ıı		rol transmi		Code	
		10,789			-		licable codes a	re entered	l							0	
31. Principal Car/Unit		a. Initial	and N	lumber	b. Position	ı in Train	c. Lo	aded (ye	es/no)	32. If any rail	road employ	ee(s) tes	ted for drug/alo	cohol use,	enter the numb	er that	
(1) First involved										were pos	sitive in the a	ppropria	ate box.	A	Alcohol	Drugs	
(derailed, struck, etc)			OTTA748025			137		<b>X</b> 7	Y					00		00	
(2) Causing (if me	echanical,	<u> </u>	LIA	740025		13/		1		33.Was this co	onsist transpo	orting pa	assengers ? (	y/n)	00		
cause reported)						000		_								No	
34. Locomotive Units		a. Head		Mid 7			lear End	35.		DMI I C-1- C			oaded		Empty		
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End		b. Manual	c. Remote	d. Manual	l e. Remote		omotives.)	DMU, and Cab C	ar a	Freight	t b. Pass.	c. Freigh	d. Pass.	e. Caboose	
(1) Total in Train		3		0	1	0	0	(	1) Total in	Equipment Consis	st	210	0	2	0	0	
(2) Total Derailed		0		0	0	0	0	(	2) Total De	railed		4	0	0	0	0	
36. Equipment Damage			ı	rack, Signal, V					rimary Caus	se			39. Contribut	ing Cause			
This Consist	\$ 31,8'			& Structure Da	image	§ 3	39,655		ode		H702		Code				
1	<u> </u>	Number o	_	v Members							Len	gth of T	ime on Duty				
40. Engineers/ Operators	41. Firemen		42. C	onductors	4	<ol><li>Brakemer</li></ol>	n	44. Ei	ngineer/Op	erator			45. Conducto	r			
1				1				I	Hrs: (	)9 Mins	: 20		Hrs:	09	Mins:	20	
Casualties to:	46. Railroad Emp	oad Employees 47. Tr		Γrain Passengers 4		48. Others		49a. S				49b	19b. Special Study Block B				
Fatal	0			0		0		- cw				00	00-000-000				
Nonfatal	0		0			0											
50. Latitude				33.83328	82			51. Lo	ongitude				-118.22	5775			
52. Narrative Description ISILB1-26 CONDUCT RUN THROUGH SWI	OR LINED THE	E 905 SWI	тсн.		HE TRAIN.	TRAIN PU		TWARD	RUNNIN	G THROUGH	THE SWIT	CH, T	RAIN REVEI	RSED DII	RECTION O	VER THE	

3. 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.