DEPARTMENT OF				IL EQU	IPMEN	T AC	CCIDE	ENT/INC	IDEN	T REF	PORT				ON	IB Approva	l No: 2130-0500	
1. Name of Reporting Railroad							_	1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]							UP	UP						0320NC060				
2. Name of Other Railroa	ad or Other Entity w	rith Consist	Involved					2a. Alpha	abetic Co	ode				2b. Railro	ad Accident/	Incident No		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alpha	3a. Alphabetic Code						3b. Railroad Accident/Incident No.			
Union Pacific Rail	road Company	[UP]						UP						0320N				
4. U. S. DOT Grade Cros	sing Identification N	Number							5. Date of Accident/Incident						6. Time of Accident/Incident			
			7568	79C				0 "	onth	2	5	year 2020		3:30	1	AM X	РМ 🗌	
7. Type of Accident/	1. De	railment		de collision		7.	Hwy-rail	crossing				n-detonatio		13. Ot	her		Code	
Incident (single entry in code box)		ad on collis ar end collis		aking collisi roken train c			RR grade Obstructi	e crossing			Fire/viole Other im	ent rupture		,	lescribe in) arrative)		07	
8. Cars Carrying 9. HAZMAT Car							10. Cars Releasing			11. People			1		12. Subdivision			
HAZMAT Damaged/							HAZMAT			Evacuated								
N/A Derailed			1	N/A				N/A					FRESNO SUB					
13. Nearest City/					14. Mile	post (rest	(to	15. Sta	te obr.	Code	16.	County						
Town MALA	GA				teni		211.11			06	F	RESNO						
17. Temperature (F)		18. Visibil		Code			er (single entry)				Code		20. Type of Track			Code		
(specify if minus)	51 ° F	 Dav Day 			4		Clear Cloudy	3. Rain 4. Fog		SleetSnow	,	2	,	1. Mair 2. Yard			1	
21. Track Name/	51 1	2. Day	4. Dark	22.	. FRA Track			de 23. Annual Track					2. Yard 4. Industry 24. Time Table Direction			Code		
Number					Class (1-9, 2	Class (1-9, X)			Density (gross tons in millions)					1. North 3.East			1	
25 Type of Equipment			5. Single car	0 Maint /in	enaat aar	1	D. EMU	in	_		nmont	88.20		2. Sout			2	
			6. Cut of cars	•				26. Was Equipment Attended?					27. Train Number/Symbol					
(single entry) 3. Commuter train-Pulling 7. Yan			7. Yard/switching 8. Light loco(s).	d/switching B. Passenger Train-Pushing				Code 1. Yes 2				2. No	Cod Y					
28. Speed (recorded sp.	eed	Code	e 30. Type of	Territory	(enter cod	les that a	pply)							30a. Remo	tely Control	led Locomo	tive?	
if available) Signalization (Mandatory)						0 = Not a remotely controlled operation												
R - Recorded E - Estimated 029 MPH R 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandat						1 = Remote control portable transmitter datory) 1 2 = Remote control tower operation												
29. Trailing Tons (gro	oss tonnage,	1			•			l/Restricted Lin							emote contr			
excluding power uni	its)			egister Terri	•		n Main Ti		-	ic Control	•	CTC			than one rer		Lai	
		4,448	1	-	Codes (Mar nt that all ap				J-Positi	ve Train C	ontroi			contr	ol transmitte	г	Code	
31. Principal Car/Unit		a. Initial a	and Number	_	on in Train		c. Load			32. If any r	railroad e	mployee(s)	tested	for drug/alc	ohol use, en	ter the numb		
(1) First involved										were p	positive in	n the appro	priate l	box.	Ale	cohol	Drugs	
(derailed, struck, etc)		TRANSPAN	004															
(2) Causing (if me	echanical,	ι .	JP008700		001					33.Was this	s consist	transportin	g passe	engers ? ()	·/n)			
cause reported)	•				000			_					- 1				No	
34. Locomotive Units		a. Head	Mid		1	Rear End		35. Cars	ALL DM	III and Cal	h Con		Load			npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual c. Remot		d. Manua	d. Manual e. Remo		(Include EMU, DMU, and Cab Car Locomotives.)			a. Frei	ight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		3	0	0	0		0	(1) Tota	(1) Total in Equipment Consist		70		0	10	0	0		
(2) Total Derailed		0	0	0	0		0	(2) Tota		ed		0		0	0	0	0	
36. Equipment Damage This Consist			 Track, Signal, V Structure D 			04460		38. Primary Code	Cause				39	O. Contributi Code	ng Cause			
This Consist	\$ 6,359			amage	\$	94,169		Code			M3		a mi					
40. Engineers/	41. Firemen		Crew Members 42. Conductors		43. Brakeme	an .		44. Engineer	/Operate	or		Length o		on Duty Conductor				
Operators	41. Filemen				43. Diakeine	J11			•		C		"			M C		
Casualties to:	46. Railroad Employees 47.		2 7. Train Passengers 48		48. Others			Hrs: 07 Mins:				49h Si	Hrs: 07 Mins: Special Study Block B					
Fatal	0		0		0			- CWR				,						
Nonfatal	0		0		0								000-000-000					
50. Latitude 36.671653							51. Longitude					-119.726969						
52. Narrative Description IBRLC-23, LEAD LOG OF THE CROSSING,	COMOTIVE UP8	700, STRU		JCK THAT	WAS HIG					E CROSSI	NG.THI	E DRIVE	R REP	ORTEDLY	Y HAD GO	TTEN STU	CK ON TOP	

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.