DEPARTMENT OF FEDERAL RAILROAD		_	N	RAI	L EQU	IPMEN	NT AC	CCIDE	NT/IN	CIDE	NT	REP	ORT				OM	IB Approval	No: 2130-0500
1. Name of Reporting Railroad							1a. A	1a. Alphabetic Code							1b. Railroad Accident/Incident No.				
Terminal Switching Services [TSWS]								TS	TSWS							20201228			
2. Name of Other Railroa			t Involv	red						lphabetic	Code						ad Accident/	Incident No.	
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. A	3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
Terminal Switchin	ng Services [T	SWS1							TS	WS						20201228			
4. U. S. DOT Grade Cros										ite of Acc	ident/	Incident					Accident/In	cident	
4. C. S. DOT GIAGE CIOS	sing identification	rvumoci							1	month 2		2 da		year <b>2020</b>		3:00	A	AM	$_{\mathrm{PM}}$ X
7. Type of Accident/	1. E	erailment		4. Sid	e collision		7.	Hwy-rail	crossing	,	•	10. I	Explosion-	-detonatio	1	13. Otl	her		Code
Incident (single		lead on colli			cing collisi			RR grade	_				Fire/violen	•			describe in)		
entry in code box)  8. Cars Carrying	3. R	ear end colli			ken train c		s Releasii	Obstructi	on	11	People		Other impa	acts		12. Subdiv	arrative)		01
HAZMAT		Damag					s Reieasii AZMAT	ng			reopie Evacua					12. Subulv	/ISIOII		
		Deraile												OAKI AND					
N/A 13. Nearest					N/A	14. Mil		N/A (to	15	State		Code	N/A	County		OAKL	AND		
City/							arest	(10	13.	Abbr.		Code	16. C	ounty					
Town LATH	ROP						nth)			CA		06	SA	N JOA	OUI	N			
17. Temperature (F)		18. Visibi	lity (	(single entry)		Code	19. We	ather (si	ngle entry)		•		•	Coc	le	20. Type o	of Track		Code
(specify if minus)	0	1. Da		3. Dusk	1			Clear	3. Rain			5. Sleet		1		1. Mair		-	1
24 m 1 N /	<b>54</b> ° F	2. Da	y	4. Dark		2		Cloudy	4. Fog			5. Snow		1		2. Yard		dustry	2
21. Track Name/ Number						FRA Track Class (1-9,		Co	de 23.	Annual T	rack					1. Nort	Γable Directi h 3.Ea		Code
706						Class (1-9,	Λ)	X		Density in millio	(gros	ss tons				2. Sout			2
	1. Freight train		5. Singl	le car	. Maint./in	spect. car		D. EMU		_		ıs Equip	ment				Train Numbe		
			6. Cut o	at of cars A. Spec. MoW Equip. E. DMU				_	Att			Attended?							
(single entry)	Commuter trait     Work train			-	_	er Train-Pus er Train-Pu	_		Co		1.	Yes	2.	No	Code Y	, 2LT	:W		
28. Speed (recorded spe	eed	Cod	le	30. Type of T	`erritory	(enter co	des that a	apply)								30a. Remo	otely Control	led Locomo	tive?
if available)		1		Signalization						2						0 = N	lot a remotel	y controlled	operation
R - Recorded	005 MP	н те		1. Signaled		Signaled												ol portable ti	
E - Estimated  29. Trailing Tons (gro	oss tonnage,	H <b>E</b>		Method of C 1. Signal Inc	-					5 Limite								ol tower ope ol portable ti	
excluding power uni	-			4. Block Re				ın Main Tı		Lillius							than one rer	-	ansimuci -
	<i>)</i>			Supplementa		•											ol transmitte		Code
		1,855		* Mandatory	to the exter	nt that all a	pplicable	codes are	entered										0
31. Principal Car/Unit		a. Initial	and Nui	mber	b. Positio	n in Train		c. Load	ed (yes/no	o)	32. I	If any ra	ilroad em	ployee(s)	ested	for drug/alc	ohol use, en	ter the numb	er that
(1) First involved										were positive in the appropriate b				box. Alcohol			Drugs		
(derailed, struck, etc)																			
			DTTX467355			030			N 33 Was this con				nsist transporting passer			engers ? (y/n)		00	
(2) Causing (if me cause reported)	echanical,					000					33.V	was tnis	consist tra	ansporting	passe	ngers ? ()	i/n)		No
34. Locomotive Units		a. Head		Mid T	rain	1	Rear End	d.	35. Cars	:					Loade	ed	En	npty	1 110
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End	b.		c. Remote	d. Manı		Remote		EMU, D	MU, a	and Cab	Car	a. Frei		b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		4		0	0	0		0	(1) T	otal in Ec	quipme	ent Con	sist	0		0	77	0	0
(2) Total Derailed		0		0	0	0		0	(2) T	`otal Dera	iled			0		0	2	0	0
36. Equipment Damage			37. Tra	ck, Signal, W	ay,				38. Prima	ry Cause					39	. Contributi	ng Cause		
This Consist	\$ 0		&	Structure Da	nage	\$	19,755	5	Code			1	H70	2.		Code	1	н	704
l		Number o	f Crew 1	Members										Length of	Time	on Duty			701
40. Engineers/	41. Firemen		42. Cor	nductors		43. Braken	nen		44. Engin	eer/Opera	ator				45	. Conductor	•		
Operators 1				1					Hrs:	08	2	Mi	ns.			Hrs:	08	Mins:	
Casualties to:	46. Railroad Emp	olovees	47. Tra	in Passengers		48. Others			49a. Spec					4	9b. Sn	ecial Study		ivinis.	
Fatal	0			0	0			i sui spec	+ya. Special Study Bloc			770. SI				Diock D			
Nonfatal	0			0	0			ОТН				•	000-000-000						
50 Lede-1						51. Longi	51. Longitude						-121,26515						
				37.84853					or. Bong.	ituue						-121.26	515		
52. Narrative Description CREW RAN SWITCH CONDUCTOR SAW T	ON 12/26/2020.	ON 12-28-	2020 T		CREW	WENT TO		BACK T	RACK 70	9 TO SW	VITCI	н іт о	UT. THE	TWO R	EAR	CARS OF	THE TRAI	N DERAII	ED. 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.