## DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD		N	RA	IL EQI	JIPMEN	T ACCID				КТ		-			No: 2130-0500	
1. Name of Reporting Railroad Southern California Regional Rail Authority [SCAX]								1					1b. Railroad Accident/Incident No.			
								071120 2b. Railroad Accident/Incident No.								
2. Name of Other Railroad or Other Entity with Consist Involved													20. Kambad Accident/Incident No.			
3. Name of Railroad or C	Other Entity Response	ible for Tr	ack Maintenance	(single er	ntry)		3a. Alpha	betic C	Code			3b. Railro	ad Accident/I	ncident No.		
Southern California Regional Rail Authority [SCAX]								SCAX					071120			
4. U. S. DOT Grade Crossing Identification Number													6. Time of Accident/Incident			
	song raenarieation r	unioer						onth	day	year				м	PM X	
7. Type of Accident/	1 Dar	ailmont	7473	11S ide collision		7. Hwy-rai	0	7	10 Evp		20	6:40			Code	
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision							e crossing		<ol> <li>Explosion-detonation</li> <li>Fire/violent rupture</li> </ol>				describe in)			
<i>entry in code box)</i> 3. Rear end collision 6. Broken train co						•						narrative) 07				
8. Cars Carrying	10. Cars Releasing HAZMAT				11. People				12. Subdivision							
HAZMAT Damaged/								Evacuated								
N/A Dera			d	N/A			24				SAN GABRIEL					
13. Nearest					14. Milep		15. State Code 16. County									
City/					near			obr.		TOOL		-				
Town COVII		18. Visibi	lity (single entry	0	Code tenth	h) <b>23.93</b> 19. Weather (s		1	06	LOS A	NGEL Code	20. Type	of Track		Code	
(specify if minus)		10. VISIDI 1. Da		·)	coue	1). Weather (3 1. Clear	3. Rain		5. Sleet	1	couc	1. Mai		ding	L	
(1 00 0 )	<b>95</b> <sup>°</sup> F	2. Da	y 4. Dark		2	2. Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	1	
21. Track Name/				22	. FRA Track	C	ode 23. Ann	ual Tra	ack				Table Directi	on	Code	
Number					Class (1-9, X)		De	Density (gross tons in millions)				1. North 3.East			1.	
MAIN 25. Type of Equipment 1. Freight train 5.			5. Single car	9. Maint./i	spect. car D. EMU		in	in millions) 26. Was Equipm		0.40		2. South 4. West 27. Train Number/Symbol			4	
23. Type of Equipment Consist	<ol> <li>Passenger train-I</li> </ol>		6. Cut of cars		Ispect. car IoW Equip.	E. DMU		20	Attended?	n		27.	I an Numbe	1/Symbol		
(single entry)	3. Commuter train-	-	7. Yard/switching	-			Code		1. Yes	2. No	Co	de M3	73			
	4. Work train	-	8. Light loco(s).		ter Train-Push		С				Y					
28. Speed (recorded sp	peed	Cod	le 30. Type of	Territory	(enter code	es that apply)							otely Control			
if available)	, (										Not a remotel		-			
R - Recorded 1. Signaled 2. Not Signaled											1 = Remote control portable transmitter 2 = Remote control tower operation					
E - Estimated         060         MPH         E         Method of Operation/Authority for Movement (Mandatory)         1           29. Trailing Tons         (gross tonnage,         1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits         1													Remote contro			
excluding power un	her Than Main T							more than one remote								
01	· I			•	Codes (Mana			- I-Positi	ive Train Cont	rol		cont	rol transmitte	r	Code	
		340	* Mandator	y to the exte	ent that all app	licable codes are	entered								0	
31. Principal Car/Unit		a. Initial	and Number	b. Positi	on in Train	c. Load	led (yes/no)		32. If any railro	ad employed	e(s) teste	d for drug/al	cohol use, en	er the numb	er that	
(1) First involved								were positive in the appropriate box.				Ale	cohol	Drugs		
(derailed, struck, etc																
(2) Causing (if m	SC	CAX000267		003		Y 33 Was this		33.Was this cor	sist transpor	ting pass	engers ? (	v/n)				
(2) Causing (if mechanical, cause reported)					000							Yes				
34. Locomotive Units		a. Head	Mid	Train	R	lear End	35. Cars				Loa	ded	En	ipty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual c. Remote		d. Manual		(Include EM Locomotives		I, DMU, and Cab Car a. F		a. Freight b. Pass.		. c. Freight d. Pass.		e. Caboose	
(1) Total in Train		1	0 0		0 0		(1) Total in Equipment Consist			0	4	0	0	0		
(2) Total Derailed		0	0	0 0		0 0		(2) Total Derailed			0	0	0	0	0	
36. Equipment Damage			37. Track, Signal,	Way,			38. Primary C	Cause			3	9. Contribut	ing Cause			
This Consist	\$ 11,528	8	& Structure D	amage	\$	3,500	Code			M301		Code	1	м	[303	
	of Crew Members	rew Members								f Time on Duty						
40. Engineers/ 41. Firemen			42. Conductors		43. Brakemer	n	44. Engineer/O		perator			45. Conductor				
Operators 1			1				Hrs:	07	07 Mins: 07			Hrs:	Hrs: 07 Mins:		07	
Casualties to:	46. Railroad Employees 47		47. Train Passengers		48. Others		49a. Special Study Bl		07		49b. S	49b. Special Study Block B				
Fatal		-					-	-								
Patai	0		0		0		CWR					000-000-000				
Nonfatal	Nonfatal 0		0		0			CWK								
50. Latitude		34.092094				51. Longitude			-117.872544							
52. Narrative Description	Pa specific	and conti	nue on separate she									-117.07	2011			
A HIT AND RUN VEI 747311S. THE VEHIC CAUSED DAMAGE T	HICLE WAS TRA	VELING OUGH L	SB ON GRAND	AVE WHE	N IT COLLI											
53. Typed/Printed Name &												55.1	55. Date			
Title of Preparer						54. Signature										
NOTE: This rep	oort is part of the r n for damages gro									"be admit	ted as e	vidence or	used for an	y purpose	in any suit	
This collection of infor ime for reviewing inst natter of public record	rmation is mandat ructions, searchin	ory unde g existin	er 49 CFR 225, an og databases, gath	nd is used ering and	by FRA to m maintaining	nonitor nation the data need	al rail safety. l ed, and compl	Public eting	e reporting but and reviewing	g the collec	tion of	informatio	n. The info	mation co	llected is a	
nformation unless it d										a perso	101	. squncu it	espond to	a concell		