DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For Private pathway grade crossings, complete the Header, Parts I and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field. A. Revision Date B. Reporting Agency C. Reason for Update (Select only one) D. DOT Crossing																		
A. Revision Date		Reporting A	• •				•		,	ad				D. DOT Crossing				
(<i>MM/DD/YYYY</i>) _05_/ <u>15</u> _/2024		Railroad	🗆 Tran	Data	ange in	□ N Cros		L	Clos	ed	No Train Traffic	Quiet Zone Upda	ate	Inventory Number				
		er 🗆 Re-	□ Re-Open □ Date Change					nge in Primary ting RR	Admin. Correction			750157A						
				Part I: Lo	catio		<u> </u>		•	Informatio								
1. Primary Operating SANTA CLARA VA	HORIT		2. State CALIFC)RNI	A			3. County SANTA CLARA										
4. City / Municipality			5. Stree	t/Road Nam							6. Highway T							
In □ Near SAN JO	SE		RAC	E ST /Road Name	.)			 * (Bloc	ck Nur	nher)	local							
7. Do Other Railroad If Yes, Specify RR UP	s Operate a	Separate Ti		·	,	0			Railro	oads Operate O	ver Your Track	at Crossing?	□ Ye	s 🗷 No				
9. Railroad Division	or Region		10. Railroad	Subdivision	or Dis	trict		11. Bra	anch o	r Line Name			12. RR Milepost					
□ None _GUAD	ALUPE DI\		🗷 None					🗆 Non	ie .	VASONA			ll					
13. Line Segment		14. Near Station	est RR Time *	table	15.	Parent R	RR (ij	^r applicat	ble)		16. Crossi	ng Owner (if a	wner (if applicable)					
82D-412		RACE									□ N/A	VTAZ	VTAZ					
17. Crossing Type	18. Crossi	ng Purpose	ing Position		0. Public				Type of Train reight	🗷 Transi	+	22. Average Passenger Train Count Per Day						
🗷 Public	o ,				At Grade (if Private C RR Under 🛛 Yes					ntercity Passen		d Use Transit		Less Than One Per Day				
Private	□ Private □ Station, Ped. □ RR Over									Commuter	🗆 Touris	Number Per Day 132						
23. Type of Land Use		R Posi	dontial	Commo	rcial		nduc	trial		Institutional	🗆 Pocroati			ard				
	Open Space Farm Residential Commercial Industrial Institutional Recreational RR Yard 24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided)																	
Yes No If 26. HSR Corridor ID	Yes, Provide		umber <u>150</u>			🗆 No				lecimal degrees	go Excused			Long Source				
				27.2	16944			U		10	1.910977	010077						
30.A. Railroad Use	_⊠ N/A ∗		std: nn.nnr	innnn) 01.0	10044		(Wo	GS84 std: 31.A. S		1.111111111111	1.010077	X /	Actua	I 🗌 Estimated				
	X OF PA	RKMOOR						51.74	otate	APPRO	X ADDRESS							
30.B. Railroad Use	* MAP PA	GE: 853 J-2	2		31.B. State Use * 590 RACE ST													
30.C. Railroad Use	[*] UP MILE	POST: 0.7	0					31.C. S	31.C. State Use *									
30.D. Railroad Use	BUNGAL	_OW: XHD4	1					31.D. 9	State I									
32.A. Narrative (Ra	ilroad Use)	* UP PH# (800) 848-8	715 "EXCE	PTED	TRACK	(" ТС	32.B. M	32.B. Narrative (<i>State Use</i>) * UP PH# (800) 848-8715 "EXCEPTED TRACK"									
33. Emergency Notif	ication Tele	phone No. (posted)	34. Railro	oad Co	ntact (T	elepł	none No.,)		35. State Contact (Telephone No.)							
800-922-4321				408-32	1-5999)					415-703-3722							
					Part I	I: Rail	roa	d Info	rmat	tion								
1. Estimated Number																		
1.A. Total Day Thru 1 (6 AM to 6 PM)	Frains		ital Night Th o 6 AM)	ru Trains	1.C. To	otal Swite	ching	; Trains	1.	D. Total Transit	Trains	1.E. Check in One Moven						
82		50			0				_1	32		One Movement Per Day						
2. Year of Train Coun	t Data <i>(YYY</i>	Y)		3. Speed of T				(5									
2022				3.A. Maximur 3.B. Typical S		•				From 5	to 55							
4. Type and Count of	Tracks		I.	/1		0		01	1 /									
Main_0	Siding 0	Ya	rd_0	Transit	1		Indu	istry_1										
5. Train Detection (N Constant War	lain Track o	nly)							Non	 P								
6. Is Track Signaled?	-				7.A. Ev	ent Recc	order			<u> </u>				ealth Monitoring				
🛛 Yes 🗌 No					¥ Y	′es □	No					🛾 Yes		No				

FORM FRA F 6180.71 (Rev. 08/03/2016)

A. Revision Date (<i>N</i> 05/15/2024		PAGE 2 D. Crossing Inv 750157A									entory Number (7 char.)									
			I	Part II	I: Hi	ighway	shway or Pathway Traffic Control Device Information													
1. Are there	2. Typ	pes of Pas	sive Tra	ffic Con	trol [Devices as	socia	ted with the	e Crossing											
Signs or Signals?	2.A. C	Crossbuck		2.B. ST	OP Si	Signs (R1-1) 2.C. YIELD Signs (R1-2) 2.D. Advance Warning Signs (Check									all that apply; include count)					
🖿 Yes 🗌 No	Assen 6	· ·	(count) 0			() 0	count)			10-1 <u>2</u>			3 □ W10-11 4 □ W10-12							
2.E. Low Ground Cl (W10-5)	earance	e Sign	2.F. Pa	vement	Marl	kings	•			annelizatio /Medians			2.H. EXEMP (R15-3)	T Sign		I. ENS Sign (I-13) Displayed				
□ Yes (count I No) 🗷 Stop Lines					,		c Envelope		oproaches Approach] Median] None	□ Yes I No		Yes No					
2.J. Other MUTCD S				2.K. Priv	ate Cross			hanced Signs	(List types	-										
Specify Type R15-1 Count 10									Signs (if	private)										
Specify Type R15- Specify Type W10-	8		Cou	nt 10					🗆 Yes	🗆 No										
Specify Type W10-9 Count 10 3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																				
3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply) 3.A. Gate Arms 3.B. Gate Configuration 3.C. Cantilevered (or Bridged) Flashing Light 3.D. Mast Mounted Flashing Lights													E Total Count of							
(count)	J.D. C		guiatioi			Structur						(count of n			5		ashing Light Pairs			
	🗷 2 C	-	🗆 Full ('Barrier)		Over Tra	affic La	ane <u>1</u>	DI	ncandesce	ent	□ Incande		🗷 LED						
Roadway <u>6</u> Pedestrian <u>0</u>		-	Resistar Med	nce ian Gate	es	Not Over Traffic Lane 0 🛛 LED						🖪 Back Lig	hts Included	e Lights 15 ed						
3 E Installation Dat	.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling											σ	3.I. Bells							
Active Warning Dev								Cross	• •		Б	(count)								
/		stalle	d on <i>(MM/</i>)	'YYY)	/		□ Ye	s 🖪 No				3								
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices																				
Flagging/Flagman Manually Operated Signals Watchman Floodlighting None Count O Specify type																				
4.A. Does nearby H	'	4.B. Hwy T		ignal	4.C	. Hwy Tra	fic Signal Preemption 5. Highway Traffic P						nals	•			ng Devices			
Intersection have Traffic Signals?		nterconne		ected		🗷 Yes 🗆 N						0		<i>ll that ap</i> Photo/Vi	oto/Video Recording					
	🖬 For Traffic Signals						Simultaneous Storage Distan							🗆 Yes –	Vehicle F		ence Detection			
Yes No For Warning Signs Adv											nce * <u>22</u> 🛛 🕅 None									
Part IV: Physical Characteristics																				
1. Traffic Lanes Cro	ssing Ra			way Trat way Tra			2. Is Pave	Roadway/P	athway	3. Do	es Tra	ck Run Dow	n a Street?		•		ated? (Street 50 feet from			
Number of Lanes	4			ed Traff					🗆 No			Yes 🔳	No	5	rail) 🗷 Y					
5. Crossing Surface													dth *		Length *	14	.4			
□ 1 Timber □ □ 8 Unconsolidate							Conc	rete 🗆 5	Concrete	e and Rubl	ber	□ 6 Rubbe	er 🗆 7 Me	tal -						
6. Intersecting Roadway within 500 feet?									7. Small	est Crossi	ng Ang	gle		8. Is Co	ommercia	l Po	wer Available? *			
											□ No									
						Pa	rt V:	: Public H	lighway	y Inforr	natic	on								
1. Highway System				2.	Func			ation of Roa		ng			sing on State I	Highway			way Speed Limit			
🗌 (01) Inters	tato Hia	thway Sve	tom] (1)	∟ Interstate	• • •	Rural 🔳 (1) Urban (5) Majo	or Collecto)r	System?	M No	30			ed Statutory			
□ (01) Inters	-				• •			s and Expres			Л			vstem (LR	em (LRS Route ID) *					
🕱 (03) Feder								Arterial			or									
(08) Non-F7. Annual Average			DT)			Minor Arte] (7) Loca gularly Use		ool Bus		6. LRS Milepost * s? 10. Emergency Services Ro							
Year 2024 AA	DT 37	61		3			_ %	🗆 Yes	X N	o Averag	e Num	iber per Day		\		No				
Submi	ission	Inform	natior	1 - This	s info	ormatior	n is u	ised for a	dministr	ative pu	rpose	es and is n	not availabl	e on the	public	we	bsite.			
Submitted by						Organiz	zation	າ					Phone		D	ate				
Public reporting bu																				
sources, gathering		-					-	-												
agency may not con displays a currently											-									
other aspect of this														-	-					
Washington, DC 20																				
FORM FRA F 62	FORM FRA F 6180.71 (Rev. 08/03/2016) OMB approval expires 11/30/2022 Page 2 OF 2																			

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

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A. Revision Date		B. Reporting A	gency			or Updat	•	lect only	one)				D. DOT Cros	0				
(<i>MM/DD/YYYY</i>) 07 / 13 / 2020		🗷 Railroad		nange i		Vew	[Closed		No Train Traffic	Quie Zono III		Inventory N	lumber				
<u></u>) <u></u>) <u></u>)		□ State		Data Crossin Re-Open Date Change			□ Change in Primary			Admin.	Zone of	Zone Update 750157A						
				Part I: Lo	ocatio			,	· ·	formatio				1				
1. Primary Operating Railroad Union Pacific Railroad Company [UP]						2. State CALIF		A			3. County SANTA CL							
4. City / Municipality	1			et/Road Nar	ne & B	lock Nun	nber				6. Highway 1	ype & No.						
In □ Near SAN JO	SE			et/Road Nam	e)			_I * (Bloc	k Numbe	 er)	local							
7. Do Other Railroad If Yes, Specify RR UP	s Opera	te a Separate T	rack at Cro	ssing? 🗷 Ye	es 🗆 I	No		Do Other Yes, Spe		s Operate O	ver Your Track	at Crossing	;? □ Y	'es 🗷 No				
9. Railroad Division o	or Regio	n	10. Railro	ad Subdivisio	istrict		11. Bra	nch or Li	ne Name	,	12. RR M	lilepost 0000						
□ None Norther	m Calif		□ None	Vasona I				🗷 Non				(prefix)		, , ,	ıffix)			
13. Line Segment		14. Near Station	rest RR Tin *	etable	15	. Parent	RR (ij	f applical	ole)		16. Cross	ng Owner (g Owner (if applicable)					
82D-412		RACE			X	N/A					□ N/A	VTAZ	VTAZ					
17. Crossing Type		ossing Purpose	ssing Positio		20. Publi				oe of Train	— –		22. Average Passen						
🗷 Public	■ Highway ■ At Grade □ Pathway, Ped. □ RR Under					(if Private □ Yes	e Cros	sing)	🗶 Frei	ght rcity Passens	🗷 Trans	it d Use Trans		rain Count Pe ∃ Less Than Or				
Private										imuter		st/Other		Number Per	· · ·			
23. Type of Land Use																		
Open Space	□ Farr		dential	Comm	ercial		Indus		-	titutional	🗆 Recreat	onal		Yard				
24. Is there an Adjac	ent Cros	ssing with a Sep	arate Nur	iber?		25.0	luiet /	Zone (Fl	KA prović	iea)								
	Yes, Pro	vide Crossing N	umber 75	0158G			o 🗷	24 Hr	🗆 Partia	I 🗆 Chica	go Excused	Date Es	tablish	ed 11/18/200	05 12:00:			
26. HSR Corridor ID		27. Latit	ude in dec	imal degrees			28.	Longitud	de in dec	imal degrees	5	:	29. Lat,	/Long Source				
	🕱 N/A	(WGS84	std: nn.ni	, 37.	31694	4	(W	GS84 std.	-nnn.n	_{nnnnn)} -12	1.910977		🛛 Actual 🛛 Estimated					
30.A. Railroad Use	*	PARKMOOR		,					State Use	s *	X ADDRESS	I						
30.B. Railroad Use	* MAP	PAGE: 853 J-2	2					31.B. State Use * 590 RACE ST										
30.C. Railroad Use	-	ILE POST: 0.7	0					31.C. S	State Use	*								
30.D. Railroad Use	BONG	GALOW: XHD	41					31.D. State Use * CPUC# 82D-4.12										
32.A. Narrative (Rai		OP PH# (. ,	8715 "EXCE						e (State Use)	UP PH# (80	00) 848-8715 "EXCEPTED TRACK" TOP						
33. Emergency Notifi	ication ⁻	Telephone No.	(posted)	34. Rail	road C	ontact (Telepl	hone No.,)		35. State Contact (Telephone No.)							
800-922-4321				408-32	21-599	99				_	415-703-3722							
					Part	II: Rai	Iroa	d Info	rmatio	n								
1. Estimated Number									1									
1.A. Total Day Thru T (6 AM to 6 PM)	rains		otal Night 1 to 6 AM)	hru Trains	1.C.	Total Swi	tching	g Trains	1.D.	Total Transit	Trains	1.E. Cheo One Mov		s Than Per Day				
0		0			2			ns per week?										
2. Year of Train Coun	t Data (YYYY)		3. Speed of			•	4	0					-				
2020				3.A. Maximu 3.B. Typical						5	to10							
4. Type and Count of	Tracks			J.D. Typical	opeeu	nunge U		555mg (11	וויקיין ווע	<u>, , , , , , , , , , , , , , , , , , , </u>								
Main	Siding	V	ard	Trans	it		Indu	ustry										
5. Train Detection (M	0 -			110115			mut	y										
Constant Warr	ning Tim	e 🗌 Motion	Detection	DAFO D			0		None									
6. Is Track Signaled? □ Yes □ No					_	ivent Rec Yes 🛛	order No					7.B. Re □ Y		lealth Monitor] No	ing			
		/=/=	o /o o / - `							11/00/					4 0 - 6			

A. Revision Date (<i>N</i> 07/13/2020			AGE 2	rentory Number (7 char.)															
01710/2020				Part II	I: Hi	ighway	shway or Pathway Traffic Control Device Information												
1. Are there	2. Ty	pes of Pas	sive Tra	affic Con	trol [Devices as	socia	ted with the	e Crossing										
Signs or Signals?	2.A. C	Crossbuck		2.B. ST	OP Si	gns (R1-1)) 2	gns <i>(R1-2)</i>	igns (Check al	k all that apply; include count) 🛛 🗆 None									
🖿 Yes 🗆 No	Asser 6	unt)	(count) 0		(count)														
2.E. Low Ground Cl (W10-5)	earance	e Sign	2.F. Pa	ivement	Marl	kings	•		2.G. Cha Devices				2.H. EXEMPT Sign 2.				.I. ENS Sign <i>(I-13)</i> isplayed		
☐ Yes <i>(count</i> ☑ No)					,		c Envelope	All Al	pproach	ies 🗆] Median] None	☐ Yes ☑ No	□ Yes ■ No					
2.J. Other MUTCD S				2.K. Priv	vate Cro	ssing		nhanced Signs	(List types	5)									
Specify Type R15-1 Count 10									Signs (if	private,)								
Specify Type R15- Specify Type W10-	8 -9		Cou	nt 10 nt 10					🗆 Yes	🗆 No									
3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																			
													E. Total Count of						
(count)	5.0.0		guiutio			Structur				116 - 661	L L	(count of r			,		ashing Light Pairs		
	🗷 2 C	-		'Barrier)		Over Tra	affic La	ane <u>1</u>	DI	ncandes	scent	🗆 Incande		🖬 LED					
Roadway <u>6</u> Pedestrian <u>0</u>		-	Resista	nce ian Gate	es	Not Over Traffic Lane 🗌 LED						🖪 Back Lig	shts Included	□ Side Include	-	° 10			
3.F. Installation Dat	3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling											g	3.I. Bells						
Active Warning Devices: (MM/YYYY)									0000	,		Cross	ling		0	(count)			
/											3								
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices □ Flagging/Flagman Manually Operated Signals Watchman Floodlighting Incompared Signals Specify type																			
4.A. Does nearby H												g Devices							
Intersection have	'	nterconne		0		,,		5		0	s 🗆 N		(
Traffic Signals?	Not Interconnected													-		Recording			
🕱 Yes 🗆 No							Simultaneous Storage Distan Advance Stop Line Dista								res	ence Detection			
Yes No For Warning Signs Advance Stop Line Distance * 22 None Part IV: Physical Characteristics																			
1. Traffic Lanes Crossing Railroad One-way Traffic 2. Is Roadway/Pathway 3. Does Track Run Down a Street? 4. Is Crossing Illuminated? (Street)																			
Number of Lanes	4			-way Tra led Traff			Pave		🗆 No			Yes 🗖	No	5	ithin appr rail) 🖬 Y		50 feet from □ No		
5. Crossing Surface		-			-	ed) Insta			-				dth *		Length *		-		
□ 1 Timber □ □ 8 Unconsolidate	2 Asph	alt 🗆	3 Asph	alt and T	ïmbe	er 🛛 🗶 4	Conc						er 🗌 7 Me	tal	U				
6. Intersecting Roadway within 500 feet?									7. Small	lest Cros	ssing Ang	gle		8. Is Co	mmercial Power Available? *				
Image: Second systemImage: Second system										60° - 90°	🖬 Yes 🗌 No								
						Ра	rt V:	: Public H	lighway	y Info	rmatio	on							
1. Highway System				2.	Func			ation of Roa Rural 🔳 (ing		3. Is Cros System?	sing on State I	Highway	4. ⊦ 30		way Speed Limit MPH		
(01) Inters	-				• •	Interstate			🗌 (5) Majo	or Collec	ctor	🗌 Yes					ed 🗌 Statutory		
□ (02) Other ☑ (03) Feder			(NHS)		• •			and Expres		or Coller	tor	5. Linear	5. Linear Referencing System (LRS Route ID) *						
(08) Non-F						Minor Arte] (7) Loca			6. LRS Mi	lepost *						
7. Annual Average Year 2024 AA	Daily Tr DT 37		DT)	8. Estir 3	nateo	d Percent	Truck	s 9. Rep 9. Yes	gularly Use			ses? ber per Day	per Day 10. Emergency Services Route						
Submi	ission	Inform	natior	۱ - This	info	ormation	n is u	ised for a	dministr	ative p	ourpose	es and is i	not availabl	e on the	public	we	bsite.		
Submitted by						Organiz	zation	۱					Phone		D	ate			
Public reporting bu																			
sources, gathering a agency may not con displays a currently other aspect of this Washington, DC 20	nduct or valid O collect	r sponsor, MB contr	, and a p ol numl	berson is ber. The	not i valid	required t I OMB cor	o, nor ntrol n	r shall a pers number for i	son be sub nformatio	ject to a n collec	a penalty tion is 2	y for failure 130-0017.	to comply wit Send commen	h, a collec ts regardir	tion of inf ng this bu	forn rdei	nation unless it n estimate or any		
-	Washington, DC 20590. FORM FRA F 6180.71 (Rev. 08/03/2016) OMB approval expires 11/30/2022 Page 2 OF 2												Page 2 OF 2						