#### **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		porting Ag			on for Upda	•		,			D. DOT Crossing				
( <i>MM/DD/YYYY</i> ) 07 / 22 / 2019	L <b>x</b> Ra	ilroad	🗆 Trans	it 🛛 🖬 Char Data	•	New ossing		Closed	No Train Traffic	Quiet     Zone Update					
	□ State □			🗆 Re-C	□ Re-Open □ D			Change in Primary	Admin.	·	747861T				
			F	art I. Loc			Operating RR tion Informatic	Correction							
1. Primary Operating R	Railroad		•		2. State		3. County								
Union Pacific Railroa	(D   N	CALIFORNIA     LOS ANGELES       me & Block Number     6. Highway Type & No.													
4. City / Municipality			103RE		& BIOCK NU										
□ Near LOS ANG			, ,	Road Name)		0		k Number)	ls Is	at Creasing2 [	thway grade crossings (including crossings, complete the Header, Par hation section, in addition to the erisk * denotes an optional field. D. DOT Crossing Inventory Number 747861T 				
7. Do Other Railroads Operate a Separate Track at Crossing? I Yes □ No If Yes, Specify RR UP											Yes 🖾 No				
9. Railroad Division or	Region	:	10. Railroad	Subdivision	or District	11. Branch or Line Name         12. RR Milepos           0005         0005									
□ None SUNSET	- 		□ None	WILMINGT			🗷 Non			(prefix)   (nn					
13. Line Segment *		14. Neare Station	est RR Timet	able	15. Parent	: RR (	if applical	ole)	16. Crossii	ing Owner (if applicable)					
	IX N/A								N/A						
•	18. Crossing					l <b>ic Acc</b> te Cro	c <b>ess</b> ssing)	<ol> <li>Type of Train</li> <li>Freight</li> </ol>	🗆 Transi	5 5					
Public [	olic 🗌 Pathway, Ped. 🗌 RR Under				🗆 Yes			□ Intercity Passen	ger 🗌 Shared	d Use Transit	Less Than One Per Day				
Private     Station, Ped.     RR Over     No								Commuter Tourist/Other Number Per Day							
<b>23. Type of Land Use</b>	] Farm	🗆 Resid	lential	Commer	cial 🗆	Indu	strial	Institutional	🗆 Recreatio	onal 🗆 F	R Yard				
24. Is there an Adjacen	nt Crossing w	vith a Sepa	arate Numbe			Quiet	Zone (Fi	RA provided)							
🗆 Yes 🗷 No 🛛 If Ye	es, Provide C	rossing Nu	mber				<b>7</b> 2/1 Hr	Partial Chica	igo Excused	Date Establi	shed				
26. HSR Corridor ID	23, 110 100 00		de in decim	al degrees	UN	1		le in decimal degree	0						
	X N/A	INCERA	td: nn.nnn	33.94	321	/14	ICC01 ctd	-nnn.nnnnnnn) -11	8.24324		tual 🗆 Estimated				
30.A. Railroad Use *	A N/A	(WG3843	lu: nn.nnn	(((((((((((((((((((((((((((((((((((((((		(//	1	State Use *	001BBH-490.6						
20 P. Doilroad Lloo *							21 P 0		JUIBBR-490.0	0					
30.B. Railroad Use *								State Use *							
30.C. Railroad Use *							31.C. 9	itate Use *							
30.D. Railroad Use *							31.D. 9	State Use *							
32.A. Narrative (Railro	oad Use) *						32.B. I	Narrative (State Use)	*						
33. Emergency Notifica	ation Teleph	one No. (p	oosted)	34. Railro	ad Contact	(Telep	hone No.	)	35. State Cor	Contact (Telephone No.)					
800-848-8715				402-544-	44-3721 415-70					)3-3722					
				Р	art II: Ra	ilroa	ad Info	rmation							
1. Estimated Number o								-		1					
1.A. Total Day Thru Tra (6 AM to 6 PM)	ains		tal Night Thr o 6 AM)	u Trains 1	L.C. Total Sw	itchin	g Trains	1.D. Total Transit	t Trains						
2		2		_	0			4			'				
2. Year of Train Count D	Data <i>(YYYY)</i>			Speed of Tra		0	( I) A	0							
2019				A. Maximum B. Typical Sp				0	to 40						
4. Type and Count of Tr	racks			,			011	· / -···							
Main Sic	ding	Yar	ď	Transit		Ind	ustry								
5. Train Detection (Mai	in Track only	)													
<ul> <li>Constant Warnir</li> <li>6. Is Track Signaled?</li> </ul>	ng Time 🛛	Motion D	Detection [	AFO DPT	C DC DC			None		7 B Remote	e Health Monitoring				
□ Yes □ No						7.B. Kelliot	•								

A. Revision Date ( <i>MM/DD/YYYY</i> ) PAGE 2 D. Crossing Inventory Number (7 char.) 7/22/2019											nar.)				
Part III: Highway or Pathway Traffic Control Device Information															
1. Are there Signs or Signals?       2. Types of Passive Traffic Control Devices associated with the Crossing         2.A. Crossbuck       2.B. STOP Signs (R1-1)       2.C. YIELD Signs (R1-2)       2.D. Advance Warning Signs (Check all that apply; include count)       □ None															
Signs or Signals?	2.A. Crossbu		<b>U</b> , ,				gns <i>(R1-2)</i>		-						
🖬 Yes 🗆 No	Assemblies ( 0	count)	(count) 0		0	nt)		W10-1			□ W10-3 □ W10-4		□ W10-11 □ W10-12		
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings 2.G. Channeliza Devices/Media									iign 2.I. ENS Sign (I-13) Displayed		
$\square$ Yes (count	□D	ynamic En			🗷 Me	Median Ves			Yes						
🗷 No	Yes (count)         Stop Lines           No         RR Xing Symbol									ne	🖿 No	□ No			
2.J. Other MUTCD S	Signs	X	Yes 🗆 N	0	5					2.L. LED Enhanced Signs (List types)					
Specify Type R8-8	8	Co	unt <u>3</u>		Signs (if private)										
Specify Type R10-		Co	unt 1				□ Yes □ No								
Specify Type       Count         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 Cor				3.C. Cantilevered (or Bridged) Flashing Light 3.D. Mast Mounted Flashing I							hing Lights	5	3.E. Total Count of	
(count)			(0)		ires (count						nasts)_5			Flashing Light Pairs	
Roadway 2	🗷 2 Quad 🗌 3 Quad	Resista	<i>(Barrier)</i> ance	Over 1	raffic Lane	<u> </u>	L Ir	ncandescent		ncande Back Lig	thts Included	🗷 LED	1.1.1.1.1.	20	
Pedestrian 3	🗆 4 Quad		dian Gate	es Not Over Traffic Lane 0				ED			,	Include	•	20	
												3.I. Bells			
Active Warning Dev		,		□ Yes I	nstalled o	n (MM/)	(VVV)	1		Cross	0	0		(count)	
/     Image: Devices: (WW/ / / / / )     □     Yes     Installed on (MM/YYYY)     □     □     Yes     Installed on (MM/YYYY)      /     Image: Devices: (WW/ / / / )     Image: Devices: (WW/ / / / )     □     □     Yes     Image: Devices: (WW/ / / / )     □      /     Image: Devices: (WW/ / / / )     Image: Devices: (WW/ / / )     Image: Devices: (WW/ / )											4				
3.J. Non-Train Active Warning       3.K. Other Flashing Lights or Warning Devices         □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ■ None       Count 0       Specify type															
4.A. Does nearby Hwy         4.B. Hwy Traffic Signal         4.C. Hwy Traffic Signal Preemption								5. Highway T	raffic F	Pre-Sig	nals	6. Highw	ay Monito	oring Devices	
Intersection have	Intercor		aatad		🗆 Yes 🖼 M							•	neck all that apply) Yes - Photo/Video Recording		
Traffic Signals?		nterconr raffic Sig		🔳 Simultar	Simultaneous								Yes – Vehicle Presence Detection		
🗶 Yes 🗆 No		Varning S		□ Advance	2			Stop Line Dis				🗆 None	2		
Part IV: Physical Characteristics															
1. Traffic Lanes Cro			-way Trafi o-way Trai		2. Is Roa Paved?	adway/P	athway	3. Does T	rack Rı	un Dow	n a Street?		•	minated? (Street ox. 50 feet from	
Number of Lanes			ded Traffi						🗆 Yes		No dth *			es 🗆 No	
🗆 1 Timber 🛛	2 Asphalt	] 3 Aspł	halt and T	mber 🔳 🛛	Concrete						er 🗆 7 Me		Length		
□       8 Unconsolidated       □       9 Composite       □       10 Other (specify)         6. Intersecting Roadway within 500 feet?       7. Smallest Crossing Angle       8. Is Commercial Power Available?											Power Available? *				
Yes No	lf Yes, Approxi	mate Dis	tance (fee	,	art V· D	ublic F	$10^{\circ} - 2$	9° 🗆 30° Informat		X	60° - 90°		🛾 Yes	□ No	
1 Highway System			2	Functional Cl			• •			le Croc	cing on State I	Jighway		ighway Spood Limit	
1. Highway System			2.		🗆 (0) Rui							ngnway	ighway 4. Highway Speed Limit 25 MPH		
	tate Highway S			(1) Interstat				r Collector			🖬 No			osted 🛛 🗷 Statutory	
. ,	Nat Hwy Syste al AID, Not NH	• •		(2) Other Fre (3) Other Pri	,	•	,	r Collector	5.	Linear	Referencing S	ystem (LR:	S Route ID	) *	
🗆 (08) Non-F	ederal Aid			(4) Minor Ar			(7) Local		6.	LRS Mi	lepost *				
	2 Daily Traffic (AADT) 8. Estimated Percent Trucks 9. Regularly Used by ADT 12009 05 % □ Yes 🗷 No Av									uses?   10. Emergency Services Route     mber per Day   □ Yes □ No					
Submi	ission Infor	matio	<b>n</b> - This	informatic	on is used	d for ac	dministra	ative purpo	ses ai	nd is r	not availabl	e on the	public v	website.	
Submitted by					ization						Phone			ate	
Public reporting bu						-			-			-			
agency may not cor		-		•	-	-								ct of 1995, a federal ormation unless it	
displays a currently	valid OMB cor	trol num	ber. The	valid OMB co	ontrol num	ber for i	nformatio	n collection is	2130-0	0017. 5	end comment	ts regardir	ng this bur	den estimate or any	
other aspect of this Washington, DC 20		uding fo	r reducing	this burden	to: Inform	nation Co	llection O	ticer, Federal	Railro	ad Adm	ninistration, 12	200 New J	ersey Ave.	SE, MS-25	
		00/0							/0	. /	-				

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

#### **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 (MM/DD/YYYY)		<b>Reporting A</b> Railroad	Agency		on for Upda	<b>te</b> (Sel New		<i>one)</i> □ Closed	🗆 No Train	🗆 Quiet	D. DOT Crossing Inventory Number			
07 / 01 / 2019									Traffic	Zone Update	e			
	🗆 Re-O	Re-Open Date Change in Primary     Change Only Operating RR						747861T						
Part I: Location and Classification Information														
<ol> <li>Primary Operating Los Angeles Count</li> </ol>	itan Trans	Authority [LA	CZ]	2. State CALIF		A Scounty LOS ANGELES								
4. City / Municipality			5. Street/ 103RD		Name & Block Number 6. Highway					ype & No.				
□ Near LOS AN			(Street/R	oad Name)				ck Number)	ls					
7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No         If Yes, Specify RR       UP       If Yes, Specify RR														
9. Railroad Division o	or Region		10. Railroad S	ubdivision o	or District		11. Bra	inch or Line Name	ber)       Is         ids Operate Over Your Track at Crossing?       Yes         Yes       No         Line Name         0005.600             0005.600                     0005.600                   (prefix)       (nnnn.nnn)         Yes       N/A         Ype of Train       Is         eight       Transit         Train Count Per Day         Dercity Passenger       Shared Use Transit         Tourist/Other       Number Per Day 0         astitutional       Recreational         RR Yard       Ided)         ial       Chicago Excused       Date Established         crimal degrees       29. Lat/Long Source					
	NGELES			Vilmington	15 Damant	(i	Non 🗷 Non		16 61000	0 2 / 1 (	, , , <u>,</u> ,			
13. Line Segment *		Station	rest RR Timeta *	bie	15. Parent	<b>KK</b> (I)	г арриса	ble)		ng Owner (if applicable)				
17. Crossing Type	18. Crossin	ng Purpose	19. Crossin	g Position	■ N/A 20. Publi	ic Acc	ess	21. Type of Train	<b>LX</b> N/A		22. Average Passenger			
	I Highway I At Grade				(if Private Cro □ Yes			Freight		-				
Public Private									0		· · ·			
<b>23. Type of Land Use</b> Open Space	🗆 Farm		dential	Commerc	ial 🗆	Indus	trial		🗆 Pocroati		2P Vard			
24. Is there an Adjace								RA provided)						
🗆 Yes 🔳 No 🛛 If '	Yes, Provide	Crossing N	umber		⊠ N	• □	24 Hr	Partial Chica		Date Establi	shed			
26. HSR Corridor ID	103, 1100100		ude in decima	degrees		-		de in decimal degree	0					
	🕱 N/A	(WGS84	std: nn.nnnn	<sub>nn)</sub> 33.94	321	(W	GS84 std	: -nnn.nnnnnnn) <sup>-11</sup>	8.24324	🗷 Ad	ctual 🛛 Estimated			
30.A. Railroad Use	*			,			1	State Use *	001BBH-490.6					
30.B. Railroad Use	*						31.B. 9	State Use *						
30.C. Railroad Use	*						31.C. 9	State Use *						
30.D. Railroad Use	*						31.D.	State Use *						
32.A. Narrative (Rai	lroad Use) *	•					32.B.	Narrative (State Use)	*					
33. Emergency Notifi	cation Telep	ohone No. (	(posted)	34. Railroa	d Contact (	Telepl	hone No.	)	35. State Co	ontact (Telephone No.)				
800-848-8715				402-544-	3721				415-703-37	22				
				P	art II: Rai	Iroa	d Info	rmation						
1. Estimated Number 1.A. Total Day Thru T			nts otal Night Thru	Trains 1	.C. Total Swi	tching	Trains	1.D. Total Transi	t Trains	1.F. Check if I	less Than			
(6 AM to 6 PM)	i unio	(6 PM	to 6 AM)				One Movement Per Day							
2 2. Year of Train Count	t Data <i>(YYYY</i>	)	3.5		2 in at Crossin	g		0		How many tra	ains per week?			
2016		, ,	3.4	. Maximum	Timetable S	peed			. 10					
4. Type and Count of	Tracks		3.6	. Typical Spe	eea Kange O	ver Cr	ossing (r	<i>nph)</i> From <u>10</u>	to _10					
Main <u>1</u> Siding <u>0</u> Yard <u>0</u> Transit <u>0</u> Industry <u>0</u>														
5. Train Detection (M		ıly)					ther -	Nono						
<ul><li>Constant Warr</li><li>6. Is Track Signaled?</li></ul>	ing rime			AFO 🗆 PT 7./	A. Event Red			None			e Health Monitoring			
🗆 Yes 🗷 No	<u> </u>	I			□ Yes □					□ Yes				
FORM FRA F 61	80.71 (Re	ev. 08/0	3/2016)		OM	в ар	proval	expires 11/30/2	2022		Page 1 OF 2			

A. Revision Date ( <i>MM/DD/YYYY</i> ) PAGE 2 D. Crossing Inventory Number (7 char.) 747861T											ar.)				
Part III: Highway or Pathway Traffic Control Device Information															
1. Are there Signs or Signals?       2. Types of Passive Traffic Control Devices associated with the Crossing         2.A. Crossbuck       2.B. STOP Signs (R1-1)       2.C. YIELD Signs (R1-2)       2.D. Advance Warning Signs (Check all that apply; include count)       □ None															
Signs or Signals?	2.A. Crossbuc		. ,						-						
🖬 Yes 🗆 No	Assemblies (a 0	count)	(count) 0		( <i>cou</i> 0	nt)		W10-1			□ W10-3 □ W10-4		□ W10-11 □ W10-12		
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings 2.G. Channelization Devices/Medians						2.H. EXEMPT Sign ( <i>R15-3</i> )				2.I. ENS Sign (I-13) Displayed	
$\Box$ Yes (count		Dynamic En					Median Ves			Yes					
🗷 No	☐ Yes (count)         ☑ Stop Lines           ☑ No         ☑ RR Xing Symbol:										🖿 No		🗆 No		
2.J. Other MUTCD S	Signs	X	Yes 🗆 N	lo	5					2.L. LED Enhanced Signs (List types)					
Specify Type R8-8	8	Co	unt <u>3</u>		Signs (if private)										
Specify Type R10-		Co	unt 1				🗆 Yes	🗆 No	6						
Specify Type       Count         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 Cor				B.C. Cantilevered (or Bridged) Flashing Light         3.D. Mast Mounted Flashing Lights							6	3.E. Total Count of		
(count)			(0		ures (count						nasts)_5			Flashing Light Pairs	
Roadway 2	🖬 2 Quad 🗌 3 Quad	Resista	<i>(Barrier)</i> ance	Over 1	raffic Lane	<u> </u>	L Ir	ncandescent		ncande Back Lig	thts Included	🗷 LED	1.1.1.1.1.1	20	
Pedestrian 3	🗆 4 Quad		dian Gate	s Not O	ver Traffic I	🗷 L			,	Include	0	20			
												3.I. Bells			
Active Warning Dev		,		□ Yes	Installed o	n //////	(VVV)	1		Cross	0	U	-	(count)	
/     Image: Devices. (WW) / / / / / / / / / / / / / / / / / /											4				
3.J. Non-Train Active Warning       3.K. Other Flashing Lights or Warning Devices         □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ■ None       Count 0 Specify type															
4.A. Does nearby Hwy 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Pree								5. Highway T	raffic F	Pre-Sig	nals	6. Highway Monitoring Devices			
Intersection have	Intercor	nection nterconr	aastad		🗆 Yes 🖬 M							•	<i>heck all that apply)</i> Yes - Photo/Video Recording		
Traffic Signals?	🔳 Simulta	Simultaneous Storage Distan								Yes – Vehicle Presence Detection					
🗶 Yes 🗆 No		raffic Sig Varning S		□ Advanc	e			Stop Line Dis				🗆 None	2		
Part IV: Physical Characteristics															
1. Traffic Lanes Cro			-way Traf o-way Tra		<ol><li>Is Road Paved?</li></ol>	adway/P	athway	3. Does T	rack Rı	un Dow	n a Street?		•	ninated? (Street ox. 50 feet from	
Number of Lanes			ded Traff						] Yes		No dth *			es 🗆 No	
🗆 1 Timber 🛛	2 Asphalt	] 3 Aspł	halt and T	imber 🔳	4 Concrete						er 🗆 7 Me		Length		
□       8 Unconsolidated       □       9 Composite       □       10 Other (specify)         6. Intersecting Roadway within 500 feet?       7. Smallest Crossing Angle       8. Is Commercial Power Available?											Power Available? *				
Yes No	lf Yes, Approxi	mate Dis	tance (fee	,	art V· D	ublic F	$10^{\circ} - 2$	9° 🗆 30° Informat		X	60° - 90°		🛾 Yes	□ No	
1 Highway System			2	Functional C			• •			le Croc	cing on State I	Jighway		ighway Spood Limit	
1. Highway System			2.		(0) Rui							lighway 4. Highway Speed Limit 25 MPH			
	tate Highway S			(1) Interstat				r Collector			🖬 No			osted 🛛 🗷 Statutory	
. ,	Nat Hwy Syste al AID, Not NHS	. ,		(2) Other Fr (3) Other Pr	,		,	r Collector	5.	Linear	Referencing S	ystem (LR:	S Route ID	) *	
🗆 (08) Non-F	ederal Aid			(4) Minor A	-		(7) Local		6.	LRS Mi	lepost *				
	Daily Traffic (AADT)8. Estimated Percent Trucks9. Regularly Used byDDT1200905□ YesI No Av									uses? 10. Emergency Services Route mber per Day Dy Yes Do				•	
Submi	ission Infor	matio	<b>n</b> - This	informati	on is used	d for ac	dministra	ative purpo	ses ai	nd is r	not availabl	e on the	public v	vebsite.	
Submitted by					nization						Phone			ate	
Public reporting bu						-			-			-			
agency may not cor		-			-	-								ct of 1995, a federal ormation unless it	
displays a currently	valid OMB con	trol num	ber. The	valid OMB c	ontrol num	ber for i	nformatio	n collection is	2130-0	0017. 5	end comment	ts regardir	ng this bur	den estimate or any	
other aspect of this Washington, DC 20		uding fo	r reducing	this burden	to: Inform	nation Co	llection O	ticer, Federal	Railro	ad Adm	ninistration, 12	200 New J	ersey Ave.	SE, MS-25	
		00/0		- 1					/ .	. /	-				