U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

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 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	3 3 1,					for Update	- 1	· · · · / _	,	□ No Troin	□ oi			D. DOT Crossing Inventory Number			
	<i>MM/DD/YYYY)</i> 3			☐ Transit ☑ Chan Data			lew ssing	L	Closed	☐ No Train Traffic	☐ QuietZone Update		invento	ory Number			
□ State			☐ Oth	er 🗆 Re	☐ Re-Open				Change in Primary perating RR	☐ Admin. Correction			415624	IP			
Part I: Location and Classification Information																	
Primary Operating Railroad Union Pacific Railroad Company [UP]					2. State TEXAS					3. County BEXAR							
4. City / Municipality	/				Road Name & Block Number RTHBOUND FRONTAGE I					6. Highway Ty							
□ Near SAN ANTONIO (Street/Road								• •	k Number)	IH 0035							
7. Do Other Railroads Operate a Separate Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR ATK BNSF 8. Do Other Railroads Operate Over Your Track at Crossing? ☑ Yes ☐ No If Yes, Specify RR											0						
9. Railroad Division or Region 10.				Railroad Subdivision or District				11. Bra	nch or Line Name	<u>, bivo</u>	/lilepost	ilepost 0254.760					
□ None SOUTH	H TEXAS	s	□ None AUSTIN SUB					■ None	2		(prefix)	.					
13. Line Segment	Notice Linotic			etable				applicab	le)	16. Crossii	., , ,		1 (5-5)				
*		Station	*		IX N/A					□ N/A	UP						
17. Crossing Type	18. Cro	ssing Purpose	19. Cro	sing Position				ess	21. Type of Train	_ = 14/1		22. Average Passenger					
■ Public	■ High	nway nway, Ped.	☐ RR U		1,7			sing)	▼ Freight Intercity Passense	☐ Transi	t d Use Tran	ransit Less Than One Per Day					
☐ Private		ion, Ped.	□ RR O		□ No				☐ Commuter	☐ Tourist/Other			Number Per Day 1				
23. Type of Land Use		□ n:	dak:l	F C				tu:al		□ Daanaati			V				
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cros		dential arate Num	■ Comm ber?	erciai		ndus uiet 2		☐ Institutional (A provided)	☐ Recreation	onai	□ RR	Yard				
_								·									
☐ Yes ■ No If 26. HSR Corridor ID	Yes, Prov	ide Crossing N		mal degrees		_ 🔼 No			☐ Partial ☐ Chica e in decimal degrees	go Excused	Date E	stablish		ırce			
20. HSK comdonis									ŭ								
30 A Pailroad Use	_\X N/A *	(WGS84	std: nn.nr	nnnnn) ^{29.}	4390	1990	(W		-nnn.nnnnnnn) -98 tate Use *	.4410402		■ Actu	ial 🗆	Estimated			
30.A. Railroad Use *																	
30.B. Railroad Use *								31.B. State Use *									
30.C. Railroad Use *								* State Use * State Phone# updated - date updated: 2018-08-16									
30.D. Railroad Use *								31.D. State Use *									
32.A. Narrative (Ra	ilroad Us	e) *						32.B. N	larrative (State Use)	*							
33. Emergency Notification Telephone No. (posted) 34. Railroad Conta							elepl	hone No.)		35. State Contact (Telephone No.)							
800-848-8715				402-54				512-416-2635									
1 Estimated Number	r of Doily	Train Mayama	nto		Par	t II: Rail	roa	d Intor	mation								
1. Estimated Number 1.A. Total Day Thru				hru Trains	1.C.	. Total Swit	ching	Trains	1.D. Total Transit	: Trains	1.E. Che	ck if Les	s Than				
1.A. Total Day Thru Trains1.B. Total Night Thru Trains1.C. Total Switching Trains1.D. Total Transit Trains1.E. Check if Less Than One Movement Per Day7600How many trains per week									□ ek?								
2. Year of Train Coun	t Data (Y	YYY)		3. Speed of			•	, 4	`			,	p C				
2020				um Timetable Speed <i>(mph)</i> 40 Speed Range Over Crossing <i>(mph)</i> From 20 to 40													
4. Type and Count of	Tracks		L	o.b. Typical	Speci	a nange OV	J. CI	555111g (<i>11</i>	, 110III <u></u>								
Main <u>1</u>	Siding 0	Ya	ard 0	Trans	_{it} 0		Indu	ustry 0									
5. Train Detection (N		,,	Detection	□AFO □	PTC	□ DC	□ ∩	ther \Box	None								
© Constant Warning Time											nitoring						
¥ Yes □ No □ Yes ¥ No											☐ Yes 🗷 No						

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A. Revision Date (N 03/21/2024		PAGE 2 D. Crossing Inventory Number (7 char.)																
Part III: Highway or Pathway Traffic Control Device Information																		
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing																		
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)		_	ns (R1-2)			nce Warning Signs (Check all that apply; include count)								
X Yes □ No	Assemblies (c)	count) (c	count)		(count) 0)									W10-11 0 W10-12 0			
2.E. Low Ground Cle	earance Sign	ment Mar	ent Markings				2.G. Channelization 2.H.				XEMPT Sign 2.I. ENS Sign (I-13)							
(W10-5) \square Yes (count 0)	■ Stop L	inoc	□Dvna	alone	Devices/ ☐ All Ap	□ Me	ndian	(R15-3) □ Yes									
■ No	/		ines ng Symbols	, .		lohe	•	Approach			I No	☐ Yes ☐ No						
2.J. Other MUTCD S	Signs	☐ Yes	S ■ No					ate Crossing	2.L	2.L. LED Enhanced Signs (List types)								
Specify Type		Count	. 0				Signs (if	private)										
Specify Type		Count	0				□ Yes	□No										
Specify Type		Count	·															
			at the Gra	ade Crossing (specify count of each device for all tha														
3.A. Gate Arms (count)	3.B. Gate Con	figuration		3.C. Cantile		or Bridg	<i>ed)</i> Flashi			Mounted Flash nasts) 2	ning Lights			Total Count of shing Light Pairs				
(Count)	■ 2 Quad	☐ Full (Ba	arrier)	Structures (count) ier) Over Traffic Lane 0				☐ Incandescent			escent	 ■ LED		Γiα	Silling Light Fans			
Roadway 2	☐ 3 Quad	Resistance	e				_			hts Included	\square Side	Lights	2					
Pedestrian	☐ 4 Quad	☐ Mediar	ı Gates	Not Over T	raffic Lar	ne <u>0</u>	🗆 LI				Include	ed .	_					
3.F. Installation Dat	te of Current					3.H. F	c Signals Co	Controlling 3.1. Bells										
Active Warning Dev		•	. _	Yes Insta	alled on (/MM/Y	YYY)			Crossi					(count)			
		Not Requir	ea i	No mate						s 🗷 No	2							
3.J. Non-Train Activ ☐ Flagging/Flagma)perated Si _i	gnals 🗆 \	☐ Watchman ☐ Floodlighting ☐ None						3.K. Other Flashing Lights or Warning Devices Count 0 Specify type								
4.A. Does nearby H	wy 4.B. Hwy	/ Traffic Sign	ıal 4.	C. Hwy Traffic	tion	5. Highway Traffic Pre-Signals				6. Highway Monitoring Devices								
Intersection have	Intercon							□ Yes 🗷	No			(Check all that apply) ☐ Yes - Photo/Video Recording						
Traffic Signals?		nterconnect raffic Signal		Simultaneou	пς			ance *	ŧ		☐ Yes - Photo/Video Recording ☐ Yes - Vehicle Presence Detection							
☐ Yes ☐ No		Varning Sign		Advance			Storage Dist							.nec Detection.				
				Pa	rt IV: F	Physi	cal Cha	racteristic	CS									
1. Traffic Lanes Cros		■ One-wa		2.	2. Is Roadway/Pathway 3. Does Tr					un Dow		ossing Illuminated? (Street vithin approx. 50 feet from						
Number of Lanes		☐ Divided	•					□ No □			No	nearest rail) □ Yes ■ No						
5. Crossing Surface	(on Main Track												Length *	72				
☐ 1 Timber ☐ 2 Asphalt ☐ 3 Asphalt and Timber ☑ 4 Concrete ☐ 5 Concrete and Rubber ☐ 6 Rubber ☐ 7 Metal ☐ 8 Unconsolidated ☐ 9 Composite ☐ 10 Other (specify)																		
6. Intersecting Road		7. Smallest Crossing A					ngle			8. Is Co	mmercia	l Pov	wer Available? *					
¥ Yes □ No	□ 0° – 29° □ 30°					° – 59°	X	60° - 90°		■ Yes	s	□ No						
1. Highway System		ication of Road at Crossing				. Is Cross	sing on State H	 Highwav	4.1	High	way Speed Limit							
0 1,1,11			(0) Rural			Sy	ystem?	_	0 -7	45		MPH						
□ (01) Interstate Highway System□ (02) Other Nat Hwy System (NHS)□ (03) Federal AID, Not NHS				☐ (1) Interstate ☐ ☐ (2) Other Freeways and Expres							□ No			Posted Statutory				
			` '	,	,	•	,	5.	. Linear I	Referencing Sy	ystem (LRS Route ID) *							
■ (08) Non-F			☐ (3) Other Principal Arterial☐ (4) Minor Arterial				(7) Local			lepost *								
	nnual Average Daily Traffic (AADT) 2019 AADT 4096 8. Estimated Percent Tru 03						ucks 9. Regularly Used by School Bu % ☐ Yes ☑ No Average Nur				0	10. Emergency Services Route ☐ Yes ☐ No						
Submission Information - This information is used for administrative purposes and is not available on the public website.											osite.							
Submitted by				Organizat	tion						Dhono		г)ata				
Submitted by Organization Phon Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for re									Phone	Date								
sources, gathering and maintaining the data needed and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, a federal																		
agency may not conduct or sponsor, and a person is not required to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless it																		
displays a currently valid OMB control number. The valid OMB control number for information collection is 2130-0017. Send comments regarding this burden estimate or any																		
Washington, DC 205	other aspect of this collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25											TOO INEW JE	isey Ave	:. JE,				