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 B. Reporting Agency						on for Updat	e (Sei New	, ,	/					D. DOT Crossing					
(MM/DD/YYYY) ☐ Railroad 10 / 14 / 2022			∐ Tra					L	Closed	☐ No Train Traffic	□ Quiet Zone Update		Invent	ory Number					
	✓ State				pen 🗆 🏻	Crossing □ Date Change Only		Change in Primary	☐ Admin. Correction	Zone opaute		755466	SE						
Part I: Location and Classification Information																			
Primary Operating Railroad Union Pacific Railroad Company [UP]					_	2. State TEXAS	;			3. County SHELBY									
4. City / Municipality	/			eet/Road 4653	l Name	& Block Nun	nber	1		6. Highway Type & No.									
™ Near TIMPSC	NN			et/Road I	 Name)			_I * (Bloc	k Number)	CO 4653									
7. Do Other Railroad	s Operat	e a Separate	rack at Cro	ossing?	□ Yes	™ No		. Do Other Railroads Operate Over Your Track at Crossing? Yes No											
If Yes, Specify RR If Yes, Specify RR BNSF BNSF																			
9. Railroad Division o	or Region	 n	10. Railro	pad Subdivision or District				11. Bra	nch or Line Name	,	12. RR N	Milepost							
DN GIII F		□ None LUFKIN SUB				- No.			(prefix) (nnnn.nnn)			1 (- (6:)							
				- None			RR (i	■ None		16. Crossir	., , ,		(suffix)						
*		Station		*			(1)	,	,		_	- () «[[
17. Crossing Type	10 Cr	 ossing Purpose	10 0"	■ N			c A cc	055	21. Type of Train	_	UP								
17. Crossing Type	■ High			Crossing Position 20. Public Grade (if Prival)					✓ Freight	☐ Transi	t	22. Average Passenger Train Count Per Day							
■ Public		nway, Ped. tion, Ped.	□ RR U	☐ RR Under ☐ Yes				3,	☐ Intercity Passeng	•	1								
☐ Private		□ No			☐ Commuter	☐ Touris	r Per Day 0												
23. Type of Land Use ▼ Open Space	: 	ı 🗆 Res	sidential	□ Cc	mmerc	cial 🔲	Indus	trial	☐ Institutional	☐ Recreation	onal	□ RR	Yard						
24. Is there an Adjac	ent Cros	sing with a Se	parate Nun	nber?		25. Q	uiet :	Zone (FF	RA provided)										
□ Vos ■ No If	Voc Bro	vido Crossina I	dumbor			ı ™ No	、] 24 ⊔r	□ Partial □ Chica	ao Evencod	Data E	ctablich	nd						
☐ Yes ☑ No If Yes, Provide Crossing Number ☐ No If Yes, Provi								□ 24 Hr □ Partial □ Chicago Excused Date Established 28. Longitude in decimal degrees 29. Lat/Long Source											
		21 0264107						0004	-nnn.nnnnnnn) -94.	.3222298	□ Astronia □ Cationada d								
■ N/A (WGS84 std: nn.nnnnnnn) 31.9264197 30.A. Railroad Use *							(VV		tate Use *		■ Actual ☐ Estimated								
30.B. Railroad Use *									31.B. State Use *										
30.C. Railroad Use *								31.C. State Use * State Phone# updated - date updated: 2018-08-16											
30.D. Railroad Use *									31.D. State Use *										
32.A. Narrative (Rai	ilroad Us	e) *					32.B. Narrative (State Use) *												
. ",						ad Contact (1	ГеІері	hone No.)		35. State Contact (<i>Telephone No.</i>) 512-416-2635									
				40	2-544-			1. (312-410-200									
4. Estimated Number	(D - ''	T N. 4			P	art II: Rai	Iroa	d Infor	mation										
1. Estimated Number 1.A. Total Day Thru 1				Thru Trair	ns 1	.C. Total Swit	chine	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.(6 AM to 6 PM)(6 PM to 6 AM)0							cimi	5 1141113	0	Trum's	One Mo	Movement Per Day many trains per week?							
Year of Train Count Data (YYYYY) 3. Speed of Train at Crossing									^		l .								
2019 3.A. Maximum Timetable Sp 3.B. Typical Speed Range Ov										to_50									
4. Type and Count of	Tracks			3.b. Typ	icai spi	eeu Kange O	rei Ci	USSITIR (II	ipii) Fiolii <u>20</u>					-					
Main 1 Siding 0 Yard 0 Transit 0 Industry 0																			
5. Train Detection (Main Track only)																			
☐ Constant Warr 6. Is Track Signaled?		e \square Motion	Detection	□AFO	☐ PT	C □ DC A. Event Rec			None		7 B R	emote F	lealth Mo	nitoring					
O. IS Track Signaled? ☐ Yes ■ No ☐ Yes ■ No											7.B. Remote Health Monitoring ☐ Yes ■ No								

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (MI 10/14/2022	PAGE 2 D. Crossing Inventory Number (7 char.) 755466E																		
Part III: Highway or Pathway Traffic Control Device Information																			
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing																			
IXIVes □ No	2.A. Crossbuck Assemblies (co		3. STOP Signs (R1-1) 2.C. YIELI (count)			_	ns <i>(R1-2)</i>	ce Warning Signs (Check all that appl W10-3											
	2					□ W10-2						□ W10-12							
2.E. Low Ground Clean $(W10-5)$ \square Yes $(count 0)$	ent Markings es □Dynamic Envelope				2.G. Channelization Devices/Medians			2.H. EXEMPT Sign (R15-3) Median □ Yes			2.I. ENS Sign (<i>I-13)</i> Displayed ☑ Yes								
■ Yes (Count_o	☐ Stop Lin☐ RR Xing		⊔byna ⊠ None		eiope	P.P		☐ Media ■ None	in	□ res ■ No	□ No								
2.J. Other MUTCD Sig	gns	☐ Yes	· · · · · · · · · · · · · · · · · · ·					· · ·			2.L. LED Enhanced Signs (List types)								
Specify Type	0				Signs (if private) ☐ Yes ☐ No			- · · · ·											
Specify Type		Count C																	
				e Grade Crossing (specify count of e															
3.A. Gate Arms (count)	3.A. Gate Arms (accept) 3.B. Gate Configuration				3.C. Cantilevered (or Brid Structures (count)						Mounted Flas	hing Lights	ights			ount of ht Pairs			
' '	☐ 2 Quad	☐ Full (Barr	ier)		raffic Lane 0		□ In	candescent		(count of masts) 0 Incandescent				i iasiiiig i		iit i ali s			
	☐ 3 Quad	Resistance							☐ Back Lights Included			☐ Side	Lights	0					
Pedestrian	☐ 4 Quad	☐ Median G	iates	Not Over T	raffic La	_ane 0 □ LED						Include	ed						
3.F. Installation Date	of Current		3.G.	Wayside H	orn		3.H. Highwa				c Signals C	3.I. Bell	S						
Active Warning Device	, ,	,		es Insta	alled on i	(MM/Y	YYY)	/		Crossing					count)				
/	_ 🗶	Not Required	X 1		ucu o ((,		_ L	— Yes I No 0									
3.J. Non-Train Active ☐ Flagging/Flagman	atchman 🗆	an □ Floodlighting □ None					3.K. Other Flashing Lights or Warning Devices Count 0 Specify type												
4.A. Does nearby Hw	-	Traffic Signal	4.C.	, ,					. Highway Traffic Pre-Signals]Yes				6. Highway Monitoring Devices						
Intersection have Traffic Signals?	Interconr	nection Iterconnected						No	0			(Check all that apply) ☐ Yes - Photo/Video Recording							
Traffic Signals:		affic Signals		Simultaneou	us			nce *				Yes – Vehicle Presence Detection							
☐ Yes ☐ No		arning Signs		Advance			Stop Line Dis		□ None										
Part IV: Physical Characteristics																			
1. Traffic Lanes Cross		2. Is Roadway/Pathway 3. Does Tr Paved?									ossing Illuminated? (Street ithin approx. 50 feet from								
Number of Lanes 2	<u>!</u>		□ Yes 🗷 No					☐ Yes 🖼 No near				est rail) 🗆 Yes 🔳 No							
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)/ Width * Length *																			
☐ 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 Roads		7. Smallest Crossing A					ngle			8. Is Commercial Power Available? *									
Yes □ No If		□ 0° – 29° □ 30°					X	60° - 90°		☐ Yes 🗷 No									
If Yes, Approximate Distance (feet) □ 0° − 29° □ 30° − 59° If 60° - 90° □ Yes □ Yes If No Part V: Public Highway Information																			
1. Highway System		Classification of Road at Crossing					Cross	sing on State I	Highway	Highway Speed L									
<i>G</i> , ,	☐ (1) Interstate ☐ (2) Other Freeways and Expres				•	•	Syste	System?			_			PH					
(01) Intersta					(5) Major			■ No	□ Posted □ Statu										
☐ (02) Other N ☐ (03) Federal			•	•	•	Collector	5. Lin	5. Linear Referencing System (LRS Route ID) *											
■ (08) Non-Fe		☐ (3) Other Principal Arterial ☐ ☐ (4) Minor Arterial ☐ ☐					6. LRS Milepost *												
7. Annual Average D Year 2019 AAD	Paily Traffic <i>(AP</i> T <u>36</u>		rcent Trucks 9. Regularly Used by School Bo yes 🗷 No Average Nu									Emergency Services Route es □ No							
Submission Information - This information is used for administrative purposes and is not available on the public website.											ite.								
													_						
Submitted by	1 (Organizat		- 20 :			alta el	:	Phone	- * * - :		Date _					
Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data 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 other aspect of this collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25 Washington, DC 20590.																			