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.																		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1						on for Upda			,	□ No Troin			D. DOT Crossing					
(MM/DD/YYYY) 12 / 12 / 2023 ☐ State			□ Tra		☐ Chan Data ☐ Re-O	Cro	New ssing		Closed Change in Primary	□ No TrainTraffic□ Admin.	☐ Quiet Zone Update		Inventory Number 014868R					
		☐ State		ilei	Change				perating RR	Correction			014000R					
Part I: Location and Classification Information 1. Primary Operating Railroad 2. State 3. County																		
BNSF Railway Cor			_	Z. State TEXAS	3			3. County LAMB										
4. City / Municipality				5. Street/Road Name & Block Number CENTRAL COMPRESS						6. Highway Type & No.								
□ Near SUDAN		e a Senarate T		(Street/Road Name)					<i>k Number)</i> Railroads Operate O	CO 0000	vat Crossing? Vos M No							
7. Do Other Railroads Operate a Separate Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR 8. Do Other Railroads Operate Over Your Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR																		
9. Railroad Division or Region 1				0. Railroad Subdivision or District					nch or Line Name		12. RR Milepost 0037.590							
	□ None RED RIVER			□ None SLATON				☐ None			(prejix) ((suffix)				
13. Line Segment *		14. Nea Station	rest RR Tin *	est RR Timetable 15. P			RR (i	f applicab	le)	16. Crossir	ng Owner (if	mer (if applicable)						
7107		SUDAI		<u> </u>						□ N/A	BNSF	ISF						
17. Crossing Type	18. Cro ■ High	ssing Purpose		19. Crossing Position			i c Acc e Cros		21. Type of Train Freight	□ Transi		22. Average Passe Train Count Per Da						
☐ Public		iway iway, Ped.		☐ RR Under			e cros	ising)	☐ Intercity Passen		l Use Transit	•						
■ Private	■ Private					■ No			☐ Commuter	☐ Touris	Per Day 0							
23. Type of Land Use ☐ Open Space	e 	□ Res	idential	Пс	ommerc	ial 🕱	Indus	trial	☐ Institutional	☐ Recreation	onal [□ RR Ya	ard					
24. Is there an Adjac									A provided)									
□ Vos ■ No If	Vac Dray	ida Crassina N	Lumbar			ĭ¥ N] 24 U.		an Evalland	Data Esta	ahlichad	1					
Yes ■ No If Yes, Provide Crossing Number [26. HSR Corridor ID 27. Latitude in decimal degrees								□ 24 Hr □ Partial □ Chicago Excused Date Established 28. Longitude in decimal degrees 29. Lat/Long Source										
	- N/A							CC04 -1-1	-nnn.nnnnnnn) -10	2.530143	□ Astron							
30.A. Railroad Use *									tate Use *	Actual	ual 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 (Railroad Use) * (1.27 1.28 1.29) Value Provided by Railroad, Not Ye 32.B. Narrative (State Use) *																		
33. Emergency Notification Telephone No. (posted) 34. Railroad Co							Telepi	hone No.)		35. State Cor								
800-832-5452	800-832-5452 817-352-1549								512-416-2635									
	4 - 11				Pa	art II: Rai	Iroa	d Infor	mation									
1. Estimated Number				Thru Trai	nc 1	.C. Total Swi	tching	Trains	1.D. Total Transit	Trains	1.E. Check	if Locc	Than					
1.A. Total Day Thru Trains (6 AM to 6 PM) 4 1.B. Total Night Thru Trains (6 PM to 6 AM) 4						.c. rotar swi	CCITITE	5 ITallis	0	. ITallis	One Move	One Movement Per Day How many trains per week?						
, ,							Frain at Crossing											
2019					rum Timetable Speed (mph) 55 I Speed Range Over Crossing (mph) From 1 to 55													
2019 3.B. Typical Speed Range Over Crossing (mph) From 1 to 55 4. Type and Count of Tracks																		
Main 1 Siding 1 Yard 0 Transit 0 Industry 0																		
5. Train Detection (Main Track only) Solution Constant Warning Time Motion Detection AFO PTC DC Other None																		
6. Is Track Signaled? 7.A. Event Record									140110		7.B. Remote Health Monitoring							
¥ Yes □ No □ Yes □											☐ Yes ☐ No							

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (Nation 12/12/2023	ЛМ/DD/YYYY)			PAGE 2 D. Crossing Inventory Number (7 char.) 014868R												
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. Crossbucl	¢ 2.E	3. STOP Signs (R1-1) 2	2.C. YIELD Sig	ns (R1-2)	nce Wai	ce Warning Signs (Check all that app				oly; include count) 🖪 None				
¥ Yes □ No	Assemblies (co	unt)	'count)					l	□ W10-11 □ W10-12							
2.E. Low Ground Cl	earance Sign	2.F. Paver	nent Markings			2.G. Char	2.G. Channelization 2.H. EXEM			2.H. EXEMP	IPT Sign 2.I. ENS Sign (<i>I-13</i>)					
(W10-5)						Devices/Medians			(R15-3) Median ☐ Yes			Displayed				
☐ No	□ Yes (count) □ Stop Li □ No □ RR Xing			nes □Dynamic Envelope g Symbols ☑ None				ach None				☐ Yes ☐ No				
2.J. Other MUTCD S	Signs	■ No				te Crossing	2.L.	LED En	hanced Signs	(List types,)					
Specify Type				Signs (if p												
Specify Type		Count				¥ Yes [
Specify Type Count Specify Type Count Specify Count of each device for all that apply Count of each device for all that apply Specify Count of each devi																
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 Flashi											ning Lights	ghts 3.E. Total Count of			ount of	
(count)	3.B. Gate Com	nguration	Structures (count)			<i>jeu)</i> Flasiiii	(count of masts) 0			iiig Ligiits				tht Pairs		
(3339)	☐ 2 Quad	☐ Full (Bar			r Traffic Lane 0		candescent	☐ Incand		· ———				0 0		
Roadway 0	☐ 3 Quad	Resistance			0	_		□в	\square Back Lights Included			Lights	0			
Pedestrian	☐ 4 Quad	☐ Median	Gates No	t Over Traf	ffic Lane 0					Include	d					
3.F. Installation Dat	e of Current		3.G. Wa	3.G. Wayside Horn					3.H. Highway Traffic Signals Contr					ing 3.I. Bells		
Active Warning Dev	, ,	,	ے ا	Installe	ed on (MM/Y	YYY)		Crossing ☐ Yes ■ No						(count)		
	⊔	Not Require	u □ No		,	,		□ Yes	S LEINO				0			
3.J. Non-Train Activ ☐ Flagging/Flagma	U	oodlighting	ng □ None			3.K. Other Flashing Lights or Warnin Count 0 Specify type										
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signa	4.C. Hw	4.C. Hwy Traffic Signal Preemption 5. Highway T					raffic Pre-Signals 6. High				way Monitoring Devices			
Intersection have	Interconr						☐ Yes ☐ No				(Check all that apply)					
Traffic Signals?		nterconnecte affic Signals		ultanoous		Storage Distance '						Yes - Photo/Video Recording Yes - Vehicle Presence Detection				
☐ Yes ☐ No			☐ Simultaneous Storage Dist ☐ Advance Stop Line Di													
☐ Yes ☐ No ☐ For Warning Signs ☐ Advance Stop Line Distance * ☐ None Part IV: Physical Characteristics																
1. Traffic Lanes Cro	ssing Railroad	☐ One-way	Traffic		Roadway/P				n Dow	n a Street?	4. Is Cro	ssing Illur	nina	ted? (S	treet	
Number of Lanes		Paved?				lights w ☐ Yes ☑ No nearest				ithin approx. 50 feet from rail) □ Yes □ No						
Number of Lanes 2																
■ 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 Roa		7. Smallest Crossing Ar					igle 8			8. Is Commercial Power Available? *						
¥ Yes □ No	If Yes, Approxin	0° – 29°				X	60° - 90°		■ Yes		□ No					
Part V: Public Highway Information																
1. Highway System		al Classifica	sification of Road at Crossing				s Cross	sing on State I	Highway	ighway 4. Highway Sp						
				Rural 🗆 (,	System?			l <u></u> -			1PH			
, ,	tate Highway Sy Nat Hwy Systen	☐ (1) Inter☐ (2) Othe		(5) Major	Collector		☐ Yes ☑ No ☐ Posted ☐ Statute					tatutory				
	al AID, Not NHS			Arterial \Box	•	Collector	5. Linear Referencing System (LRS Route ID) *									
🗷 (08) Non-F	•		nor Arterial (7) Local				6. LRS Milepost *									
7. Annual Average Year <u>1993</u> AA	Daily Traffic <i>(AA</i> DT <u>000160</u>	ecent Trucks 9. Regularly Used by School Bu □ Yes ■ No Average Nur								Emergency Services Route es □ No						
Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by				rganizatior						Phone			ate _			
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 20	590.															