## **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			•	,	ect only c	,			D. DOT Crossing									
(MM/DD/YYYY) 12 / 19 / 2023  I■ Railroad			∐ Tra	☐ Transit ☐ Change in ☐ Ne Data Cross				L	Closed	☐ No Train Traffic	☐ Quiet Zone Update	Inventory Number						
	☐ State			Other 🗆 Re-Open 🗷 Da			U		Change in Primary	☐ Admin. Correction	zone opuate	930211N						
				Part I: L	ocatio	on and Classification Informatio												
1. Primary Operating BNSF Railway Cor		2. State TEXAS					3. County HARRIS											
4. City / Municipality				5. Street/Road Name & Block Number						6. Highway Ty								
	□ In  ■ Near TOMBALL			PRIVATE (Street/Road Name)					k Number)	Not Yet Rep								
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate T		•	☐ Yes IX No 8.1				Railroads Operate O	ver Your Track a	Yes 🗷 No							
9. Railroad Division o	r Region		10. Railro	0. Railroad Subdivision or District				11. Bra	nch or Line Name		12. RR Milepo							
□ None RED R	IVER		□ None	□ None CASEY YD, TX				□ None	CASEY YARI		!	9.989   nn.nnn)   (suffix)						
13. Line Segment		14. Nea					ent RR (if applicable)				g Owner (if app	, , , , , ,						
* 0769		Station CASE	* Y	*						□ N/A	BNSF	<u> </u>						
17. Crossing Type	18. Cro	ssing Purpose		ssing Position		20. Publi	c Acce	ess	21. Type of Train	.   🗆 11/7		22. Average Passenger						
_	<b>■</b> High	•		■ At Grade			cros	sing)	▼ Freight	☐ Transit		Train Count Per Day						
□ Public <b>■</b> Private		way, Ped. on, Ped.		☐ RR Under ☐ Yes ☐ RR Over ☑ No					☐ Intercity Passeng	ger   Shared  Tourist	☐ Less Than One Per Day ☐ Number Per Day 0							
23. Type of Land Use		on, rea.		) vei		LE INU			- Commuter		Jotnei	- Number Fer Day -						
☐ Open Space	☐ Farm		idential	☐ Comm	nercial		Indust		☐ Institutional	☐ Recreation	nal 🗆 RI	R Yard						
24. Is there an Adjac	ent Cross	sing with a Sep	parate Nun	nber?		25. C	uiet Z	Zone (FR	?A provided)									
☐ Yes ■ No If	Yes, Prov	ride Crossing N	lumber			ĭ No	o 🗆	24 Hr	☐ Partial ☐ Chica	go Excused	Date Establis	hed						
26. HSR Corridor ID		27. Latit	tude in dec	imal degrees	5		28.	Longitud	e in decimal degrees	29. Lat/Long Source								
	■ N/A	(WGS84	! std: nn.n	<sub>nnnnnn)</sub> 29	.91305	200	(WC	GS84 std:	-nnn.nnnnnnn) -09	5.50790000	│ □ Act	ual 🖪 Estimated						
30.A. Railroad Use * (WGS84 std: nn.nnnnnnn) 29.91303200							31.A. State Use *											
30.B. Railroad Use	30.B. Railroad Use *								31.B. State Use *									
30.C. Railroad 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						32.B. Narrative (State Use) *												
. , ,						ailroad Contact <i>(Teleph</i> -352-1549				<b>35. State Contact</b> ( <i>Telephone No.</i> ) 512-416-2635								
				017 0				al I.a.f.a										
1. Estimated Number	of Daily	Train Moyom	ants		Part	II: Kai	iroa	a intor	mation									
1.A. Total Day Thru T				Thru Trains	1.C.	Total Swi	tching	Trains	1.D. Total Transit	Trains	1.E. Check if Le	ess Than						
1.A. Total Day Thru Trains (6 AM to 6 PM) 0 0 1.B. Total Night Thru Trains (6 PM to 6 AM) 0 0						0					One Movemer How many tra	nt Per Day 💌 ins per week? 1						
2. Year of Train Count Data (YYYY)  3. Speed of Train at Crossing									<u></u>									
3.A. Maximum Timetable Speed (mph) 10 3.B. Typical Speed Range Over Crossing (mph) From 1 to 10																		
4. Type and Count of Tracks																		
Main 0 Siding 0 Yard 1 Transit 0 Industry 0																		
5. Train Detection (Main Track only)  ☐ Constant Warning Time ☐ Motion Detection ☐AFO ☐ PTC ☐ DC ☐ Other ☒ None																		
6. Is Track Signaled?  7.A. Event Recorder  7.B. Remote Health Monit										Health Monitoring								
☐ Yes ☑ No ☐ Yes ☐ No											☐ Yes ☐ No							

## **U. S. DOT CROSSING INVENTORY FORM**

A. Revision Date (MM/DD/YYYY) 12/19/2023							PAGE 2 D. Crossing Inventory Number (7 char.) 930211N										
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.B. ST0	2.B. STOP Signs (R1-		YIELD Sig	gns <i>(R1-2)</i>	2.D. Advan	ce Wa	e Warning Signs (Check all that apply; include count)					<i>int)</i> ■ None		
¥ Yes □ No	Assemblies (co	ount)	(count) 0		(cou	nt)		□ W10-1 □ W10-2									
2.E. Low Ground Cl (W10-5)	avement Markings				2.G. Channelization 2.H. EXEM				2.H. EXEMP (R15-3)								
☐ Yes (count		p Lines		ynamic En	velope	e All Approaches			☐ Median ☐ Yes ☐ None ☐ No			☐ Yes					
2.J. Other MUTCD S		☐ RR Xing Symbols ☐ None ☐ Yes ☒ No				2.K. Priv	2.L. LED Enhanced Signs (List types)										
Specify Type	Cou	Count				Signs (if											
Specify Type Coul								IX Yes □ No									
Specify Type Count Specify Type Count Specify Count of each device for all that apply Specify Count of e																	
3.A. Gate Arms	3.B. Gate Conf						ged) Flashi	3.D. Mast Mounted Flashing Light				s 3		. Total Count of			
(count)		0		Structu	Structures (count)			,ea, 1 1001111118			nasts) 0				Flashing Light Pairs		
Daniel O	☐ 2 Quad		(Barrier)	Over Tr	affic Lane	0		candescent		☐ Incandescent			□ LED				
Roadway 0 Pedestrian	☐ 3 Quad ☐ 4 Quad	Resista  Mec	ince dian Gate	s Not Ov	er Traffic I	Lane 0	_ 🗆 LI	ĒD	LE	Back Lig	hts Included	☐ Side Include	•	0			
3.F. Installation Dat	e of Current			3.G. Waysid	e Horn				1	3 H F	lighway Traffi	c Signals C	ontrollin	σ	3.I. Bells		
Active Warning Dev		1)		•	•					Cross	e signais e			(count)			
	□	Not Req	quired	☐ Yes I ☐ No	nstalled o	n ( <i>MM/Y</i>	YYY)	_/	-	☐ Ye	s 🗷 No				0		
3.J. Non-Train Active Warning    Graph   Graph																	
4.A. Does nearby H				4.C. Hwy Tra				5. Highway Tr	raffic F	re-Sign		6. Highway Monitoring Devices					
Intersection have	Interconr		_		☐ Yes ☐					,				I that apply)			
Traffic Signals?	☐ Not Ir ☐ For Tr			Cincultan				C+ D:-+-					Photo/Video Recording				
☐ Yes ☐ No	☐ Advance	☐ Simultaneous Storage Dista ☐ Advance Stop Line Dist															
☐ Yes ☐ No ☐ For Warning Signs ☐ Advance Stop Line Distance * ☐ None  Part IV: Physical Characteristics ☐ None																	
1. Traffic Lanes Cros			way Traf way Tra		2. Is Ro	adway/P	athway	3. Does Tr	ack Ru	ın Dow	n a Street?		_		ated? (Street		
Number of Lanes	Yes □ No □			Yes □ No ne			_	ights within approx. 50 feet from nearest rail) □ Yes □ No									
5. Crossing Surface								/					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 Roa	7. Smallest Crossing Ar				ngle	gle			mmercia	l Po	wer Available? *						
☐ Yes 🗷 No	-	□ 0° − 29° □ 30° − 59° □ 60° - 90°				60° - 90°	☐ Yes ☐ No										
				Pa	art V: P	ublic H	Iighway	Informati	on								
1. Highway System			2.		Classification of Road at Crossing				3. Is Crossing on State H			Highway	lighway 4. H		way Speed Limit		
□ (01) Inters		$\square$ (0) Rural $\square$ (1) Urban					stem?	□ No		1-	Doct	MPH					
☐ (01) Interstate Highway System ☐ (1) Interstate ☐ (02) Other Nat Hwy System (NHS) ☐ (2) Other Freeway:							☐ (5) Major Collector				☐ Yes ☐ No  5. Linear Referencing System (I				☐ Posted ☐ Statutory  S Route ID) *		
☐ (03) Feder		ner Principal Arterial				, , ,											
2 (4) Million Arterial 2 (7) Escar									6. LRS Milepost *								
7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Year AADT						Trucks 9. Regularly Used by School Bu _ % ■ Yes ■ No Average Nu							10. Emergency Services Route  ☐ Yes ☐ No				
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submitted by Organization 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	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.																	
vvasiiiigtoii, DC 20.	J5U.																