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

## **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 B. Reporting Agency C. Reason for Update								Select only	one)			D. DOT Crossing						
(MM/DD/YYYY)	🗆 Tran		nge in	□ Nev		Closed	🗌 No Traii			Inventory Numb	er							
<u>12 / 18 / 2023</u> □ State			🗆 Othe	Data Other CRe-Open				Change in Primary		Zone Uj	pdate	667248F						
					Part I: Loc	Dperating RR tion Information	Correction	ion										
1. Primary Operating	Railroa	d				2. S		Idssilled	tion mormati	3. County								
BNSF Railway Cor				SSISSI	IPPI		MARSHALL											
4. City / Municipality		t <b>/Road Name</b> BARD RD	e & Block	Numbe	er I		6. Highway Type & No.											
Near HOLLY	SPRIN	GS		(Street	/Road Name)			I  * (Bloo	ck Number)	Not Yet Re	Not Yet Reported by State							
7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No         If Yes, Specify RR       8. Do Other Railroads Operate Over Your Trac											cat Crossing? 🗌 Yes 🔳 No							
9. Railroad Division o	9. Railroad Division or Region 10				Railroad Subdivision or District				nch or Line Name	/	, 12. RR M	<b>12. RR Milepost</b>						
□ None HEAR1	LAND			None BIRMINGHAM				□ Non	e TN YD-BIRM	IINGHM	(prefix)		nnnn.nnn)   (suffix)					
13. Line Segment		14.	_				ent RR	(if applical	-	16. Cross	sing Owner (	/ // // //						
* 1001			tion	* PRINGS		🗷 N/A												
17. Crossing Type	18. Cr	ossing Purp		19. Crossing Position			ublic A	ccess	21. Type of Train	N/A		3NSF 22. Average Passo						
	🗷 Hig	hway .		🗷 At Gra			rossing)	Freight	🗆 Tran	sit		Frain Count Per Day						
Public	🗆 Pathway, Ped.						es		□ Intercity Passer	0	ed Use Trans							
Private 23. Type of Land Use		tion, Ped.			RR Over   No				Commuter		Tourist/Other Number F							
Open Space	F E Farm	n 🗷	l Reside	ential	Commer	cial	🗆 Ind	lustrial	Institutional	🗆 Recrea	tional	🗆 RR ו	/ard					
24. Is there an Adjac	ent Cros	sing with a	a Separ	ate Numb	er?	2	25. Quie	et Zone (F	RA provided)									
							<b>X</b> N			<b>-</b>	Data Fa	4 -  +   : -  + -						
Yes ■ No If <b>26. HSR Corridor ID</b>	res, Pro	vide Crossi 27.			al degrees		<sup>≚</sup> No	24 Hr 28. Longitu	de in decimal degree	ago Excused	Date Es		Long Source					
					24.70	048600		0	U U									
	_ <b>X</b> N/A	(WC	GS84 st	d: nn.nnr	nnnn) <sup>34.70</sup>	J48600	(		: -nnn.nnnnnn) <sup>-89</sup>	9.304190		🕱 Actua	al 🗌 Estimated					
30.A. Railroad Use	*							31.A. 3	State Use *									
30.B. Railroad Use	*							31.B. 9	31.B. State Use *									
30.C. Railroad Use	*							31.C. 9	31.C. State Use *									
30.D. Railroad Use	*							31.D. 1	31.D. State Use *									
32.A. Narrative (Rai	ilroad Us	<sup>se)*</sup> (1.27	′ I.28 I.	29)Value	Provided by	Railroad	d, Not `	Y€ <b>32.B.</b> ∣	Narrative (State Use	) *								
33. Emergency Notification Telephone No. (posted) 34. Ra						ailroad Contact (Telepl			)	35. State C	lo.)							
800-832-5452			817-352-1549						601-359-7	910								
Part II: Railroad Information																		
1. Estimated Number	of Daily																	
					al Night Thru Trains 1.C. Total Switchin				1.D. Total Trans	it Trains	1.E. Cheo		_					
(6 AM to 6 PM) 6	6 AM)		0			0		One Movement Per Day How many trains per week										
2. Year of Train Count Data (YYYY)     3. Speed of Train at Crossing												ing crains						
3.A. Maximum							Im Timetable Speed (mph) $\frac{50}{10000000000000000000000000000000000$											
	2019       3.B. Typical Speed Range Over Crossing (mph)       From 1       to 50         4. Type and Count of Tracks																	
Main 1     Siding 0     Yard 0     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 Record         ☑ Yes       No       □ Yes       ↑												7.B. Remote Health Monitoring						

<b>A. Revision Date</b> ( <i>N</i> 12/18/2023	ЛМ/DD/YYYY)			PAGE 2 D. Crossing Inventory Number (7 char.) 667248F												
Part III: Highway or Pathway Traffic Control Device Information																
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing Since or Simple?																
Signs or Signals? I Yes □ No	2.A. Crossbuc Assemblies (c 2		(count)	. STOP Signs (R1-1) 2.C. YIELD unt) (count) 0			gns <i>(R1-2)</i>	nce Warning Signs (Check all that apply; include count)								
2.E. Low Ground Cl (W10-5)			vement N	larkings	0	W10-2         W10           2.G. Channelization         2.H. EXEM           Devices/Medians         ( <i>R15-3</i> )					-4 W10-12 PT Sign 2.I. ENS Sign ( <i>I-13</i> ) Displayed					
☐ Yes <i>(count</i> ☑ No	Lines ing Symb		namic En ne	ivelope			☐ Median ☐ Yes Mone ☑ No			I Yes □ No						
2.J. Other MUTCD S	Signs		es 🗷 No		-			ate Crossing	2.L. LED Enhanced Si			(List types	s)			
Specify Type Specify Type		it it			Signs (if )											
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 (count) Roadway 0 Pedestrian 0	3.B. Gate Con 2 Quad 3 Quad 4 Quad		<i>Barrier)</i> ce	1	ilevered es <i>(count</i> ffic Lane	ed) Flashing Light 3.D. Mast (count of _ □ Incandescent □ Incand □ Back Li			. Mast unt of n ncande	·			3.E. Total Count of Flashing Light Pairs O			
3.F. Installation Dat Active Warning Dev /	3.G. Wayside Horn     □ Yes Installed on ( <i>MM/YYYY</i> )/     ■ No						3.H. Highway Traffic Signals Cor Crossing - □ Yes I No					ling 3.I. Bells (count) 0				
3.J. Non-Train Active Warning       3.K. Other Flashing Lights or Warning Devices         Generation       Generation         Generation       Flagging/Flagman         Manually Operated Signals       Watchman         Flagging/Flagman       Generation         Generation       Generation         Generation																
4.A. Does nearby H Intersection have Traffic Signals? □ Yes I No	WY 4.B. Hwy Intercom M Not In For The For W	□ Simultaneous				□ Yes			(Check a □ Yes - □ Yes -	5. Highway Monitoring Devices (Check all that apply) Yes - Photo/Video Recording Yes – Vehicle Presence Detection None						
Part IV: Physical Characteristics																
1. Traffic Lanes Cros	ic Paved? I Yes I No					light I⊈Yes □ No near				s Crossing Illuminated? (Street s within approx. 50 feet from rest 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 Roa	·	75	7. Smallest Crossing A						8. Is Co	S Commercial Power Available? *						
Image: Yes       No       If Yes, Approximate Distance (feet) 75       □ 0° - 29°       □ 30° - 59°       Image: 60° - 90°       Image: Yes       □ No         Part V: Public Highway Information																
1. Highway System	sificatio (0) Rui	fication of Road at Crossing (0) Rural				3. Is Crossing on State Highw System? □ Yes I No			MPH							
. ,	Nat Hwy Syster al AID, Not NHS	. ,	<ul> <li>(2) Other Freeways and Expressways</li> <li>(3) Other Principal Arterial          <ul> <li>(6) Minor Collector</li> </ul> </li> </ul>				5. Linear Referencing System (LRS Route ID) *									
□ (03) Federal AID, Not NHS       □ (3) Other Principal Arterial       □ (6) Minor Collector         □ (08) Non-Federal Aid       □ (4) Minor Arterial       ☑ (7) Local       6. LRS Milepol										lepost *	*					
7. Annual Average Year 2007 AA	ited Percent	Percent Trucks     9. Regularly Used by School B      %     Yes       X     No					per Day		10. Emergency Services Route □ Yes							
Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by Organization								Phone								
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 of sponsor, is 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.																

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