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. Reas	eason for Update (Select only one)				ne)			D. DOT Crossing					
(MM/DD/YYYY)	🗆 Transi		nge in				Closed	No Train	Quiet	Inventory Number						
<u>09 / 23 / 2023</u> □ State			🗆 Other	Data	Open	Crossing Den 🗌 Date Change (🗆 Change in Prima		Traffic Admin. Correction	Zone Update	522533C				
Part I: Location and Classification Information																
1. Primary Operating Railroad Norfolk Southern Railway Company [NS]						State				3. County ST JOSEPH						
					lame & Block Number					6. Highway Ty	Гуре & No.					
	⊠ In □ Near MISHAWAKA						 */B	lock	Number)	LS						
7. Do Other Railroad	Road Name) ng? 🗆 Yes	🕱 No				/	rer Your Track at Crossing? 🗷 Yes 🗌 No									
If Yes, Specify RR If Yes, Specify RR ATK CP																
9. Railroad Division o	or Regio	/ n	,,,				11 B	Iran	ch or Line Name	, <u>CF</u>		,,, 2. RR Milepost				
	U							- and								
	LAKE:						<u> </u>		·							
13. Line Segment		14. Ne Statio		est RR Timetable 15. Parent RR					2)	16. Crossir	blicable)					
			AWAKA	WAKA						🖬 N/A						
17. Crossing Type		ossing Purpos		19. Crossing Position			Access		21. Type of Train	— -		22. Average Passenger				
Public	🗷 Higi	hway hway, Ped.		At Grade RR Under			Crossing)		 Freight Intercity Passeng 	er 🗆 Transit	t I Use Transit	Train Count Per Day Less Than One Per Day				
□ Private		tion, Ped.		RR Over					Commuter							
23. Type of Land Use		_		_		_			_	_						
 Open Space 24. Is there an Adjac 	Farm		sidential	Commer	cial		idustrial	(FRA	Institutional (provided)	Recreatio	onal 🗆 R	R Yard				
24. IS there all Aujac						23. QU	liet zone	(11)-	(provided)							
	Yes, Pro	vide Crossing				🗆 No				go Excused		hed 6/11/2010 12:00:0				
26. HSR Corridor ID		27. Lat	itude in decima	l degrees			28. Longit	ude	in decimal degrees	;	29. La	at/Long Source				
	🕱 N/A	(WGS8	4 std: nn.nnn	_{nnn)} 41.65	578391		(WGS84 s	td:	-nnn.nnnnnn) ^{-86.}	1805991	🖬 Act	tual 🗌 Estimated				
30.A. Railroad Use	*	·							ate Use *							
30.B. Railroad Use	*						21 B	31.B. State Use *								
30.C. Railroad Use								31.C. State Use *								
								1								
30.D. Railroad Use	*						31.D	31.D. State Use * 1								
32.A. Narrative (Rai	ilroad Us	se) *					32.B	. Na	nrative (State Use)	*						
33. Emergency Notif	ad Con	elephone N	10.)		35. State Cor	e No.)										
800-946-4744 800-					-4744					855-463-6848						
Part II: Railroad Information																
1. Estimated Number	of Daily	/ Train Moven	nents													
,	I.A. Total Day Thru Trains 1.B. Total Night Thru Trains				1.C. Total Switching			s	1.D. Total Transit	Trains		eck if Less Than				
(6 AM to 6 PM) (6 PM to 6 AM) 26 34									0		One Movemer How many tra					
2. Year of Train Coun	t Data ()	(YYY)	3.	Speed of Tra	ain at C	rossing					now many tra					
2022				A. Maximum					40	. 60						
2022 3.B. Typical Speed Range Over Crossing (mph) From 40 to 60 4. Type and Count of Tracks																
Main 2 Siding 0 Yard 0 Transit 0 Industry 0																
5. Train Detection (Main Track only) S. Train Detection (Main Track only) Constant Warning Time (Motion Detection (MAFO)) AFO (MAFO) DC (MAFO) Other (MAFO) None																
6. Is Track Signaled?	6. Is Track Signaled? 7.A. Event Recorder									r 7.B. Re						
Yes No									☐ Yes 🖬 No							

A. Revision Date (/ 09/23/2023			PAGE 2 D. Crossing Inventory Number (7 char.) 522533C)						
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?		Crossbuck)P Signs (R1-1)	2.C. YIELD Sig	gns (R1-2)	-	ce Warning Signs (Check all that app							
🖬 Yes 🛛 No	Asser 2	mblies <i>(co</i> u	ount) (count) 0				(count) O		☑ W10-1 □ W10-2			□ W10-3 □ W10-4	3 1		W10-11 W10-12		
2.E. Low Ground Clearance Sign 2.F. Pavement Mar (W10-5)					Markings			2.G. Channelization Devices/Medians				2.H. EXEMP (R15-3)	T Sign	Sign 2.I. ENS Sign (<i>I-13</i>) Displayed			
□ Yes (count)							mic Envelope 🛛 🖼 All Approaches			🗷 Me	edian		Yes				
				RR Xing Symbols None				One	□ None INO □ No								
2.J. Other MUTCD Signs 🛛 Yes 🗆 No						2.K. Private Crossing Signs (<i>if private</i>)					2.L. LED Enhanced Signs (List types)						
Specify Type Count 2																	
Specify Type Count 2 Specify Type Count						Yes 🗆 No											
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 L															3.1	E. Total Count of	
(count)	🖬 2 Quad 🛛 Full (Barrier)					(count)	_		-	nasts)_2	 LED		Fla	ashing Light Pairs			
Roadway 2				,	,		c Lane 2	Incandescent			Incandescent Back Lights Included						
Pedestrian 0		□ 3 Quad Resistance □ 4 Quad □ Median			s Not	t Over T	raffic Lane 0	ffic Lane 0 🛛 🗆 LED			BACK LIE	ints included	ts Included 🛛 Side 🛛 Included		۰ IZ		
3.F. Installation Dat	te of Cu	irrent			3.G. Wa							Highway Traffi	affic Signals Controlling 3.1. Bells				
Active Warning Dev)								Cross		U		(count)		
			lot Requ	uired	🗆 Yes	insta	alled on (IVIIVI/)	((((((((((((((((((((/	/ 🗆 Yes 🗷 No						0	
3.J. Non-Train Active Warning ■ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting □ None Specify type 0											es						
							0 0				raffic Pre-Signals 6. Highway Monitoring Devices					g Devices	
Intersection have Interconnection				0		,		🗆 Yes 🖪 No					(Check all that apply)				
5			iterconnected affic Signals				ctore of Dista			*				Yes - Photo/Video Recording Yes – Vehicle Presence Detection			
□ For Traffi □ Yes II No □ For Warn			0				us Storage Dista Stop Line Dist										
Part IV: Physical Characteristics																	
1. Traffic Lanes Cro	ssing Ra						. Is Roadway/P	athway	3. Does T	rack R	un Dow	n a Street?		•		ated? (Street	
Number of Lanes 2 Divided Traffic						Pa	Paved?				5			ights within approx. 50 feet from nearest rail)			
5. Crossing Surface	e (on Ma	ain Track,	multiple	e types a	lowed)		ation Date * (M	M/YYYY)	/		Wi	dth * _25		Length *		-	
□ 1 Timber I □ 8 Unconsolidat							oncrete 🗆 5	Concrete	and Rubber	□ €	6 Rubbe	er 🗆 7 Me	tal -				
6. Intersecting Roadway within 500 feet?							7. Smallest Crossing Ar				ıgle			8. Is Commercial Power Available? *			
🛛 Yes 🗆 No If Yes, Approximate Distance (feet)								_ □ 0° - 29° □ 30° - 59° ⊠ 60)° 🛛 🖬 Yes 🗆 No				
						Part	V: Public H	lighway	/ Informat	tion							
								ation of Road at Crossing Rural 🔟 (1) Urban				sing on State	Highway	4. H 30		way Speed Limit MPH	
🗌 (01) Inters	tate Hig	ghway Sys	tem		(1) Inter		\Box (5) Major Collector				System?			🗷 Posted 🗌 Statu			
□ (02) Other Nat Hwy System (NHS) □ (2) Other Freeways											5. Linear Referencing System (LRS Route ID) *						
 ☑ (03) Federal AID, Not NHS □ (08) Non-Federal Aid □ (4) Minor Arterial 								al Arterial 🗌 (6) Minor Collector				6. LRS Milepost *					
7. Annual Average Daily Traffic (AADT) Year 2018 AADT 2550 8. Estimated Percent Truck							ucks 9. Reg						10. Emergency Services Route				
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submitted by 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 OMP control number. The valid OMP control number for information collection is 2130-0017. Sond comments regarding this hurden estimate or any																	
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																	
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