## **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									ect only a	one)					D. DOT Crossing			
( <i>MM/DD/YYYY</i> ) 02 / 05 / 2024	□ Transit □ Change in □ New						Closed		No Train Traffic	Quiet	<b>a</b> ta	Inventory Number						
<u>02 / 05 / 2024</u> ■ State				🗆 Other	Data Other 🗌 Re-Open			ssing Date Inge C		□ Change in Primary hly Operating RR		Traffic Admin. Correction	Zone Update		692611Y			
	Part I: Location and Classification Information																	
1. Primary Operating WISCONSIN CEN		2. State WISCONSI						3. County WOOD										
4. City / Municipality		5. Street/Road Name & Block Number							6. Highway Type & No.									
In □ Near MARSH	FIELD				MAPLE AVE (Street/Road Name)					k Number)		AVE						
7. Do Other Railroads Operate a Separate Track at Crossing? 🗌 Yes 📓 No 8. Do Other Railroads Operate Over Your Track at Crossing? 📓 Yes 🗋 No												es 🗆 No						
If Yes, Specify RR If Yes, Specify RR UP																		
9. Railroad Division o	or Regio	<u></u>	10	_,,,,). Railroad Subdivision or District					11. Bra	nch or Line Name	/	,,,	,,,, 2. RR Milepost					
	•												0280.850					
□ None LAKES				None SUPERIOR					□ Non	-		(prefix)   16. Crossing Owner (ij			(nnnn.nnn)   (suffix)			
13. Line Segment		14. I Stat		st RR Timetable 15. Parent RF					аррисав	ne)		16. Crossii	able)					
SC00054279		MA	RSHF	FIELD 🗆 N/A				CN				□ N/A	WC	NC				
17. Crossing Type		ossing Purp	ose	19. Crossing Position			). Publi					□ <b>T</b>			2. Average Passenger rain Count Per Day			
Public	🗶 Higi	nway hway, Ped.		I At Grade □ RR Under			<sup>-</sup> Private Yes	e cros	ssing) Intercity Passeng			er 🗌 Share	t d Use Transit					
□ Private		tion, Ped.																
23. Type of Land Use																		
Open Space	🗆 Farm		Reside		Commer	cial		Indust		Institutiona	al	C Recreation	onal 🗌	RR )	/ard			
24. Is there an Adjac	ent Cros	ssing with a	Separ	ate Numbe	?		25. C	Quiet Z	Zone (FF	RA provided)								
🗆 Yes 🗷 No 🛛 If	Yes, Pro	vide Crossii	ng Nun	nber				5 🗷	24 Hr	🗆 Partial 🛛 🗆 Cl	hicag	o Excused	Date Esta	blishe	d 6/9/2012 12:00:00			
26. HSR Corridor ID	· ·	27.	Latitud	e in decima	l degrees			28.	Longitud	le in decimal deg	rees				Long Source			
		(14/0			44.6	66817		().4.(	<b>6604</b>	-nnn.nnnnnn)	-90.	171745						
30.A. Railroad Use	_X N/A *	(WG	584 ST	d: nn.nnnn	nnn)			(///		-nnn.nnnnnnn) State Use *		-		Actua	al 🖪 Estimated			
30.B. Railroad Use									31.B. State Use *									
30.C. Railroad Use	*								31.C. State Use *									
30.D. Railroad Use									31.D. State Use * NOE 6/8/2012									
32.A. Narrative (Rai		·							32.B. Narrative (State Use) *									
<b>33. Emergency Notification Telephone No.</b> (posted) <b>34. Ra</b>						ad Cor	ntact (	Telepł	hone No.)			35. State Cor	lo.)					
800-465-9239			888-888-5909							608-266-2236								
Part II: Railroad Information																		
1. Estimated Number	of Daily																	
1.A. Total Day Thru T	Trains			l Night Thru	Trains	1.C. To	tal Swi	tching	g Trains 1.D. Total Transit			Trains		.E. Check if Less Than				
(6 AM to 6 PM) 15									20					One Movement Per Day 🛛 🗌 How many trains per week?				
	15     0     4       2. Year of Train Count Data (YYYY)     3. Speed of Train at Crossing																	
3.A. Maximum Timetable Speed									( <i>mph</i> ) <u>60</u> Crossing ( <i>mph</i> ) From 1 to 40									
2016 4. Type and Count of	Tracks			3.1	<ol> <li>Typical Sp</li> </ol>	beed Ra	ange Ov	ver Cr	ossing (n	<i>ph)</i> From <u>1</u>		to40						
4. Type and Count of	TACKS																	
Main     1     Siding     O     Transit     O       Industry     0     0     0     0																		
5. Train Detection (Main Track only)           Image: Second state of the																		
6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring												ealth Monitoring						
Image: Strate of the strate o													☐ Yes ☐ No					
		1	- /	()			~	-			~ /~							

<b>A. Revision Date</b> ( <i>N</i> 02/05/2024	PAGE 2 D. Crossin 692611Y							Crossing Inve	g Inventory Number (7 char.)								
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. Crossbuc	k 2.	2.B. STOP Signs (R1-1) 2.C. YIELD Sig					ns (R1-2) 2.D. Advance Warning Signs (Che					k all that apply; include count) 🛛 🗷 None				
🗆 Yes 🛛 🖬 No	Assemblies <i>(c</i> 0	ount) (co 0	ount)		(cou 0	nt)		$\square W10-1 \underline{0}$ $\square W10-2 0$		$ \square W10-3  0  \square W10-4  0 $			$\square W10-11                                 $				
2.E. Low Ground Cl	earance Sign	2.F. Pave	ment Mar	Markings				2.G. Channelization 2.H. EXEM					PT Sign 2.1. ENS Sign (1-13)				
(W10-5) □ Yes (count	)	nes	Dynamic Envelope				Devices/Medians			( <i>R15-3)</i> ∃ Median □ Yes			Displayed				
□ No	/	g Symbols			relope	One A				□ No		□ No					
2.J. Other MUTCD S	igns	□ Yes			2.K. Priva Signs (if )	ate Crossing	0			igns (List types)							
Specify Type		Count						Jilvule)	vutej								
Specify Type		Count		🗆 🗆 Yes				□ No									
Specify Type																	
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 Flashing Lights         3.E.													Tatal Count of				
(count)	3.B. Gale Con	Inguration		Structure							nasts) 2	ning Ligi			3.E. Total Count of Flashing Light Pairs		
. ,	🗷 2 Quad	🗆 Full <i>(Ba</i>	rrier)	Over Traf	•		🗆 In		Incande			LED		0 0 0 0 0			
Roadway 2	🗌 3 Quad	Resistance				0				Back Lig	hts Included		Side Lights				
Pedestrian 0	🗆 4 Quad	🗆 Median	Gates	Not Over	D LE	D			Included								
3.F. Installation Dat		0	3.0	3.G. Wayside Horn							lighway Traffi	6 Controlli	-				
Active Warning Dev /		,		Yes Ins	talled or	n <i>(MM/Y</i>	YYY)	_/	/ Cross			ising es 🗆 No			(count)		
												0					
3.J. Non-Train Active Warning       3.K. Other Flashing Lights or Warning Devices         □ Flagging/Flagman       □Manually Operated Signals       Watchman       Floodlighting       None																	
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sign	al 4.0	4.C. Hwy Traffic Signal Preemption 5. Highway					Traffic Pre-Signals 6. Hi				ghway Monitoring Devices				
Intersection have	Intercon							□ Yes □	No			•	eck all that apply)				
Traffic Signals?	Not II     For T												s - Photo/Video Recording s – Vehicle Presence Detection				
🗆 Yes 🗆 No		•		□ Simultaneous Storage Dist ▲ Advance Stop Line Di													
□ Yes       □ No         □ Yes       □ No         □ Yes       □ No <b>Part IV: Physical Characteristics</b>																	
1. Traffic Lanes Cros						adway/P	athway	3. Does T	rack R	un Dow	n a Street?		•		ated? (Street		
Number of Lanes	~	<ul><li>Two-wa</li><li>Divided</li></ul>										hts within approx. 50 feet from arest 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 ( <i>specify</i> )																	
6. Intersecting Roa	dway within 50	7. Smallest Crossing Au					ngle		8. Is	Commerci	al Po	wer Available? *					
🗷 Yes 🗆 No		□ 0° – 29° □ 30° – 59° 🖬 60° - 90°						🖬 Yes 🗌 No									
Image: West of the second																	
1. Highway System			2. Fun	ctional Clas		_		Ig							way Speed Limit		
🗌 (01) Inters	tate Highway Sy	□ (0) Rural 🖬 (1) Urban Interstate 🛛 🖬 (5) Major Collector						vstem? Yes	X No		25 MPH ■ Posted □ Statutory						
□ (02) Other							5. Linear Referencing System (LRS Route ID) *										
	al AID, Not NHS		Other Principal Arterial (6) Minor Collector					6. LRS Milepost *									
7. Annual Average	Annual Average Daily Traffic (AADT) 8. Estimated						4) Minor Arterial     (7) Local       ated Percent Trucks     9. Regularly Used by School B					1	10. Emergency Services Route				
	2007 AADT 004000 04 %						Yes INO Average Number per Day					Yes 🗆 No					
<b>Submission Information</b> - This information is used for administrative purposes and is not available on the public website.																	
Submitted by				ganization					_ Phone Date ime 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.																

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