## **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.																		
						n for Update	•	′_	_ ′	□ No Tools	☐ Quiet Zone Update		D. DOT Crossing					
(MM/DD/YYYY) 09 / 22 / 2023 ☐ <b>X</b> Railroad ☐ Tr			ansit ☑ Change in ☐ New Data Crossing				L	Closed	☐ No Train Traffic	invento			Inventory Number					
□ State			□ Ot	her 🗆	Re-Open				Change in Primary	☐ Admin. Correction			478693W					
Part I: Location and Classification Information																		
1. Primary Operating Norfolk Southern F			2. State INDIAN	A			3. County LAKE											
					Road Name & Block Number DY AVENUE					6. Highway Ty								
□ Near HAMMC		et/Road Name)					k Number)	CITY ST										
7. Do Other Railroads Operate a Separate Track at Crossing?																		
9. Railroad Division or Region 10				D. Railroad Subdivision or District				11. Bra	nch or Line Name	<b>12. RR Milep</b> B   05			ost 00.250					
	□ None GREAT LAKES			□ None CHICAGO			_	<b>■</b> None			(nnnn	(suffix)						
13. Line Segment *		Station	*	*			.,	f applicab	ile)		,	ner (if applicable)						
17. Crossing Type	18. Cro	OSBO Ossing Purpose		9. Crossing Position 20			NS Acce	255	21. Type of Train	□ N/A	NS	1 2	2. Averag	e Passenger				
	■ High	• .	■ At G	•	•	(if Private			■ Freight	☐ Transit	ī.		_	in Count Per Day				
■ Public □ Private	☐ Pathway, Ped. ☐ RR Undel ☐ Station, Ped. ☐ RR Over								☐ Intercity Passeng	ger   Shared  Tourist	l Use Trans	1						
23. Type of Land Use		·									•			Ter bay -				
☐ Open Space  24. Is there an Adjac	Ent Cros		idential Darate Num	M Comi	mercia		ndust		☐ Institutional  RA provided)	☐ Recreation	nal	□ RR	Yard					
24. IS there an Aujue	ciic cios	sing with a sep	ourate ivair	iber.				-one (//										
☐ Yes ■ No If  26. HSR Corridor ID	Yes, Pro	vide Crossing N		imal degree		_ No			☐ Partial ☐ Chica; le in decimal degrees	go Excused	Date Es			rce				
20. 1151. Com doi 15									· ·									
30.A. Railroad Use									-nnn.nnnnnnn) -87. tate Use *	ial 🗆 E	stimated							
30.B. Railroad Use *									31.B. State Use * 65									
30.C. Railroad Use *								31.C. State Use *										
30.D. Railroad Use *								31.D. State Use * 1										
32.A. Narrative (Rai	32.A. Narrative (Railroad Use) *									32.B. Narrative (State Use) * GATES PRESENT FOR SIDEWALK								
33. Emergency Notification Telephone No. (posted) 34. Ra						nilroad Contact (Telepi				35. State Contact (Telephone No.)								
800-946-4744 800-9						744		855-463			6848							
Part II: Railroad Information																		
1. Estimated Number				Thru Trains	146	C T-1-1 C	-1-1	T	I 4 B Tabal Tabada	<b>T</b> *	4.5.0	-1 ·C 1	- TI					
1.A. Total Day Thru T (6 AM to 6 PM) 3	0	C. Total Swite	cning	rains	1.D. Total Transit	Trains	ains 1.E. Check if Less Than One Movement Per Day How many trains per week?											
2. Year of Train Count Data (YYYY)  3. Speed of Train at Crossing									-			,	,					
2022					num Timetable Speed (mph) 45 I Speed Range Over Crossing (mph) From 35 to 45													
4. Type and Count of Tracks																		
Main 2 Siding 0 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							
IN Yes □ No IN Yes □											☐ Yes 🗷 No							

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

<b>A. Revision Date</b> (M. 09/22/2023	IM/DD/YYYY)			PAGE 2 D. Crossing Inventory Number (7 char.) 478693W											
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. Crossbuck	2.B.	2.B. STOP Signs (R1-1) 2.C. YIELD Sign				ns ( <i>R1-2</i> ) 2.D. Advan			ce Warning Signs (Check all that appl				nt) 🗆 None	
MY Yes IINo	Assemblies (co	ount) (cou	unt) (count) 0						1 □ W10-3 □ W10-4 □			□ W10-11			
2.E. Low Ground Cle	arance Sign	2.F. Paveme	ent Markings	,	2.G. Channelization 2.H. EXE			2.H. EXEMP	1PT Sign 2.I. ENS Sign ( <i>I-13</i> )						
(W10-5)	1	□ C1 1 :					Devices/Medians			(R15-3)			Displayed		
☐ Yes (count ▼ No	☐ Stop Line ☐ RR Xing S	Oynamic En None	velope	☐ All App ☑ One A		☐ Med		□ Yes ■ No	¥ Yes □ No						
2.J. Other MUTCD Si	gns	☐ Yes [	<b>X</b> No			te Crossing	<u> </u>			(List types)	)				
Specify Type		Count 2				Signs (if p									
Specify Type		Count 0				□Yes □									
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 Light 3.E. Total Coun															
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		intilevered ures <i>(count</i>	cilevered (or Bridged) Flashing Light			3.D. Mast Mounted Flashing Lig (count of masts) 2						. Total Count of shing Light Pairs	
(county	☐ 2 Quad	☐ Full (Barri		Over Traffic Lane 0			☐ Incandescent		Incandescent   Incandescent				riasimig Light rans		
Roadway 2	$\square$ 3 Quad	Resistance						X B	Back Lig	hts Included	☐ LED☐ Side Lights☐ Included☐		4		
Pedestrian 2	☐ 4 Quad	☐ Median G	ates Not Ov	er Traffic L	ane <u>0</u>	□ LE									
3.F. Installation Date	of Current		3.G. Waysid	3.G. Wayside Horn					3.H. Highway Traffic Signals Controlling 3					3.I. Bells	
Active Warning Devi			☐ Yes	Installed or	n <i>(MM/Y</i>	YYY)		Crossing ☐ Yes ☑ No					(count)		
	🗶	Not Required	■ No		(	,		⊔ Ye	S LM NO				2		
3.J. Non-Train Active ☐ Flagging/Flagman	0	perated Signa	ls   Watchma	n □ Floodlighting 🗷 None				3.K. Other Flashing Lights or Warning Devices Count 0 Specify type							
4.A. Does nearby Hw	vy 4.B. Hwy	Traffic Signal	4.C. Hwy Tr						raffic Pre-Signals 6. Highw				vay Monitoring Devices		
Intersection have	Interconr					No			(Check all that apply)						
Traffic Signals?		terconnected affic Signals	☐ Simulta	20110	Characa Diatana			0		<ul><li>☐ Yes - Photo/Video Recording</li><li>☐ Yes - Vehicle Presence Detection</li></ul>					
▼ Yes □ No		arning Signs	☐ Advance		Storage Distance * Stop Line Distance							efficie Presence Detection			
				Part IV:	: Physi		acteristic								
1. Traffic Lanes Cross	sing Railroad	☐ One-way T	raffic			athway			ın Dow	n a Street?	4. Is Cro	ssing Illur	mina	ited? (Street	
Number of Lanes _4		Two-way  Divided Ti							lights wi ☐ Yes ☑ No nearest				hin approx. 50 feet from ail) □ Yes		
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) / Width * 25 Length * 96															
☐ 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 Road		7. Smallest Crossing Ar					ngle 8. Is			mmercial	Pov	ver Available? *			
¥ Yes □ No I	f Yes, Approxim	□ 0° – 29° □ 30° –				– 59°	-59° <b>™</b> 60° - 90°				¥ Yes □ No				
Part V: Public Highway Information															
1. Highway System			2. Functional C	lassification	n of Road	d at Crossin	at Crossing 3. Is Crossing on Si								
			☐ (0) Rur		, ,	System?			30		MPH				
☐ (01) Intersta ☐ (02) Other N		☐ (1) Interstat☐ (2) Other Fr		(5) Major		☐ Yes ■ No				■ Posted □ Statutory					
☑ (02) Other i		1 (14113)		•	(6) Minor Collector			5. Linear Referencing System (LRS Route ID) *							
☐ (08) Non-Fe		(7) Local		6. LRS Milepost *											
7. Annual Average D Year <u>2018</u> AAD	stimated Percen	ed Percent Trucks  9. Regularly Used by School Bu  Yes ■ No Average Num									Emergency Services Route es □ 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															
Public reporting burd sources, gathering an															
agency may not cond	_		•	-	_										
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.															