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.																			
						-	•	lect only one)			·			D. DOT Crossing					
(MM/DD/YYYY)			nsit				☐ Closed			☐ No Train Traffic	-	Quiet one Update		ry Number					
					Re-Open			☐ Change in Primary			☐ Admin. Correction			372383F					
				Part I: Lo	ocatio	on and	Class	sificat	ion Info	ormatio	n								
Primary Operating Railroad Dakota, Minnesota & Eastern Railroad [DME]						2. State ILLINOI	IS				3. County OGLE								
					Road Name & Block Number WOOD RD						6. Highway Ty								
				t/Road Nam	'Road Name)				(Number)		TR70								
7. Do Other Railroad If Yes, Specify RR	s Operate	e a Separate T	rack at Cro	ssing? □ Ye	es 🗶 I	8. Do Other Railroads Operate Over Your Track at Crossing?								es ⊠ No ,	1				
9. Railroad Division or Region			10. Railroa	0. Railroad Subdivision or District				11. Brar	ich or Line	e Name		.690							
□ None <u>EAST</u>			□ None CHICAGO					□ None MAINLINE				(prefix)	•	(suffix)					
13. Line Segment *	3. Line Segment 14. Nearest I * Station *			etable		RR (if a	f applicable)				g Owner (if appli	applicable)						
17. Crossing Type	18. Cros	FORRESTON Crossing Purpose 19. Crossing I							21. Type	of Train	■ N/A		22. Average Passenger						
<i>-</i>	■ High	ghway 🗷 At Grade			(if Private Cro			ing)	I Freigh	nt	☐ Transit		Train Count Per Day						
■ Public □ Private	, , , , , , , , , , , , , , , , , , ,							☐ Intercity Passeng				l Use Trans /Other	′						
□ Private □ Station, Ped. □ RR Over □ No □ Commuter □ Tourist/Other □ Number Per Day 0 23. Type of Land Use □ Open Space □ Farm ☑ Residential □ Commercial □ Industrial □ Institutional □ Recreational □ RR Yard													Ter buy						
24. Is there an Adjace					iciciai				A provided		_ necreation	, i i i		Turu					
☐ Yes ■ No If Yes ■ Corridor ID																			
	■ N/A	27. Latitude in decimal degrees N/A (WGS84 std: nn.nnnnnnn) 42.153084						84 (WGS84 std: -nnn.nnnnnnn) -89.56997						✓ Actual ☐ Estimated					
30.A. Railroad Use	31.A. State Use *							Entered Estimated											
30.B. Railroad Use *							31.B. State Use * LAT/LONG PER ICC BUT NOT VALIDATED												
30.C. Railroad Use *								31.C. State Use *											
30.D. Railroad Use *								31.D. State Use * 7/5/23-AADT; Year; % Truck Updated per IDOT March 2											
32.A. Narrative (Rai					32.B. N	arrative (S	State Use)	*ICC 7/5/23 - Updated AADT, Year, % Truck, State N											
						contact (T	elepho	one No.)			35. State Contact (<i>Telephone No.</i>) 217-785-9026								
								ad Information											
1 Estimated Number	of Daily	Train Moveme	ents		Part	ıı: Kalı	roau	imiori	mation										
1. Estimated Number of Daily Train Movements 1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. Total Swith Thru Trains								Trains	1.D. To	tal Transit	Trains	1.E. Check if Less Than							
(6 AM to 6 PM) 2 (6 PM to 6 AM) 3					2						One Movement Per Day How many trains per week?								
						of Train at Crossing mum Timetable Speed <i>(mph)</i> 40													
2024	al Speed Range Over Crossing (mph) From 25 to 40																		
4. Type and Count of Tracks																			
Main 1 Siding 0 Yard 0 Transit 0 Industry 0																			
5. Train Detection (Main Track only)																			
Constant Warr 6. Is Track Signaled?	□AFO □	PTC ■ DC □ Other □ None 7.A. Event Recorder							7.B. Remote Health Monitoring										
✓ Yes □ No						☐ Yes ■ No								☐ Yes ■ No					

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (N 03/27/2024	PAGE 2 D. Crossing Inventory 372383F								ntory Num	u mber (7 char.)							
		Pai	t III: Hi	ghway	hway 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.E	2.B. STOP Signs (R1-1) 2.C. YIELD Sig					ns (R1-2) 2.D. Advance \			igns (Check al	l that apply	ly; include count) ■ None				
▼ Yes □ No	Assemblies (co	unt) (count) 0			nt)				☐ W10-3 ☐ W10-4			□ W10-11					
2.E. Low Ground Cl	nent Mark	ent Markings				2.G. Channelization 2.H.			2.H. EXEMP	MPT Sign 2.I. ENS Sign (I-13)							
(W10-5)			_				Devices/Medians			(R15-3)			Displayed				
■ Yes (count				top Lines □Dynamic Envelop R Xing Symbols ☑ None				• •			1edian ☐ Yes one ☐ No			¥ Yes □ No			
2.J. Other MUTCD S	X No	No				ate Crossing	2.L.	LED En	hanced Signs	(List types,)						
Specify Type	Count	0	_			Signs (if private)											
Specify Type	0	_			☐ Yes ☐ No												
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 3.B. Gate Configuration 3.C. Cantilevered (or Bridged) Flashing Light 3.D. Mast Mounted Flashing Light 3.E. Total Co																	
3.A. Gate Arms (count)	figuration	3.C. Cantilevered (or Bridge Structures (count)			<i>ged)</i> Flashi			Mounted Flasi nasts) 0	hing Lights □ LED				Count of				
(count)	■ 2 Quad	rier)	, , ,			0 ☐ Incandescent					ncande		1 10	Flashing Light Pairs			
Roadway 2	☐ 3 Quad	Resistance	- /								hts Included	☐ Side	0	0			
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over	Traffic L	ane 0	🗆 LI				Include	ed .	U	·			
3.F. Installation Dat	e of Current		3.G	. Wayside	Horn					3.H. F	Highway Traffi	c Signals Co	3	3.I. Bells			
Active Warning Dev			, l ₋ ,	Ves Ins	talled o	n ///////	YYY)		Cross				(count)			
/		Not Require	d 🔀 i		itunca oi	11 (141141) 1	,,,,			☐ Ye	s 🗷 No				1		
3.J. Non-Train Activ ☐ Flagging/Flagma	atchman	an □ Floodlighting 및 None					3.K. Other Flashing Lights or Warning Devices Count 0 Specify type										
4.A. Does nearby H	I 4.C.						raffic I	raffic Pre-Signals 6. Highway N					Monitoring Devices				
Intersection have	Interconr	-							Yes ⊠ No				(Check all that apply)				
Traffic Signals? Not Interconnected													Photo/Video Recording				
☐ For Traffic Signals				Simultane Advance	ous		Storage Distance *			*		Vehicle Presence Detection					
☐ Yes ☑ No ☐ For Warning Signs ☐ Advance ☐ Stop Line Distance * ☐ None																	
Part IV: Physical Characteristics 1. Traffic Lanes Crossing Railroad □ One-way Traffic □ 2. Is Roadway/Pathway □ 3. Does Track Run Down a Street? □ 4. Is Crossing Illuminated? (Street)																	
		Paved?					lights v				ithin approx. 50 feet from						
Number of Lanes 2													J				
Is a standard of whith Track, multiple types unlowed installation Date (MM/TTT) White I would be the standard of the standard o																	
6. Intersecting Roadway within 500 feet?						7. Smallest Crossing Ar						8. Is Co	8. Is Commercial Power Available? *				
☐ Yes 🗷 No	□ 0° − 29° □ 30° −						60° - 90°		¥ Yes		□No						
☐ Yes ☑ No If Yes, Approximate Distance (feet) ☐ 0° − 29° ☐ 30° − 59° ☐ 60° - 90° ☐ ☑ Yes ☐ No Part V: Public Highway Information																	
1. Highway System			2. Func	tional Clas	sificatio	n of Road	d at Crossii	ng	3.	Is Cross	sing on State I	Highway	4. H	lighv	vay Spe	ed Limit	
_		🗷 (0) Rural 🗌 (2					,	stem?	_		30			MPH			
☐ (01) Inters						(5) Major Collector			■ No			ed 🗆 S	Statutory				
☐ (02) Other ☐ (03) Feder	. ,	(2) Other Freeways and Expressways (3) Other Principal Arterial □ (6) Minor Collector					5. Linear Referencing System (LRS Route ID) * 071 70070 000000										
☑ (08) Non-F		rterial (7) Local					6. LRS Milepost * 3.28										
7. Annual Average Daily Traffic (AADT) 8. Estimated Percel Year 2022 AADT 50 66						ent Trucks 9. Regularly Used by School Bu ———————————————————————————————————					_				Emergency Services Route es ☑ No		
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submitted by				Organiz	ation						Phone		D	ate			
Public reporting bu																	
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												_	_			co or uny	
Washington, DC 20											•			,			