## **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	•						Crossing					
<i>(MM/DD/YYYY)</i>			nsit ☑ Change in ☐ New Data Crossin				L	Closed	☐ No Train Traffic	☐ Quiet Zone Upda		ory Number						
					Re-Open				Change in Primary perating RR	☐ Admin. Correction	·	53353	533533H					
Part I: Location and Classification Information																		
Primary Operating Railroad     Norfolk Southern Railway Company [NS]						2. State INDIAN	Α			3. County KOSCIUSKO								
4. City / Municipality		t/Road Name & Block Number IERINE STREET					6. Highway Type & No.											
□ Near MILFOR		et/Road Nar				* (Bloc	k Number)	LS	_S									
7. Do Other Railroad If Yes, Specify RR	te a Separate 1	Γrack at Cro ,	ssing? 🗆 Y	'es 🛚	<b>⊠</b> No		o Other I Yes, Spe	•	ver Your Track a	k at Crossing? ☐ Yes 🗷 No								
9. Railroad Division o	10. Railro	0. Railroad Subdivision or District					nch or Line Name		ost 013.700									
□ None MIDWE	ST		□ None				_	■ None			1, , , , ,	x)   (nnnn.nnn)   (suffi						
13. Line Segment *	* Station			*			RR (if o	applicab	le)	16. Crossin	g Owner (if ap	pplicable)						
17. Crossing Type	18. Cro	ossing Purpose		ssing Position		■ N/A _ 20. Public	Acces	ss	21. Type of Train	_ LEIN/A		22. Avera	ge Passenger					
<i>-</i>	🗷 High	nway	rade	de (if Private			ing)	<b>■</b> Freight	☐ Transit		Train Count Per Day							
■ Public □ Private				☐ RR Under ☐ Yes			☐ Intercity F			ger □ Shared □ Tourist	l Use Transit ·/Other							
23. Type of Land Use  ☐ Open Space		·	idential	✓ Comn	nercia		ndustr	rial	☐ Institutional	☐ Recreation	,	RR Yard	r r cr buy					
24. Is there an Adjace					ricicia				'A provided)	Necreation	midi 🗀	III Tara						
☐ Yes ■ No If	Voc Bro	vide Crossing N	lumbor			ĭ≅ No		24 ⊔r	☐ Partial ☐ Chica	ao Evencod	Date Estab	lichad						
26. HSR Corridor ID	imal degree	s				e in decimal degrees	0	29. Lat/Long Source										
	■ N/A	/WCC0	1 std: nn.nr	41	1.4098	8146	(14/0	CO1 atd.	85	.8452075	Estimated							
30.A. Railroad Use	inininini)	(WGS84 std: -nnn.nnnnnnn) -85.845207						✓ □ ■ Actual □ Estimated										
30.B. Railroad Use *								<b>31.B. State Use</b> * 90										
30.C. Railroad Use *								31.C. State Use * 1										
30.D. Railroad Use *								31.D. State Use * 1										
32.A. Narrative (Railroad Use) *									32.B. Narrative (State Use) *									
						Contact (T	elepho	one No.)		<b>35. State Contact</b> ( <i>Telephone No.</i> ) 855-463-6848								
000-940-4744				800-9				pad Information										
1. Estimated Number	of Daily	Train Movem	ents		Pai	rt II: Kall	roac	Intor	mation									
1.A. Total Day Thru T			otal Night T	hru Trains	1.0	C. Total Swit	ching '	Trains	1.D. Total Transit	Trains	1.E. Check if	Less Than						
(6 AM to 6 PM) 8 (6 PM to 6 AM) 6					2				0	One Movement Per Day  How many trains per week?								
2. Year of Train Coun	•	of Train at Crossing																
2020		imum Timetable Speed (mph) 50 to 45 to 45																
4. Type and Count of	Tracks			71		<u> </u>			· ·									
Main 1 Siding 0 Yard 0 Transit 0 Industry 0																		
5. Train Detection (Main Track only)																		
Constant Warr 6. Is Track Signaled?	PTC DC Other None  7.A. Event Recorder						7.B. Remote Health Monitoring											
✓ Yes □ No						Yes 🗆			☐ Yes ■ No									

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

<b>A. Revision Date</b> (NO) 09/23/2023		PAGE 2 D. Crossing Inventory Number (7 char.) 533533H																
00/20/2020	Traffic (	affic 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. STOP S	igns <i>(R1-1)</i>	2.C. `	YIELD Sig	gns ( <i>R1-2</i> ) 2.D. Advan		nce Wa	arning S	igns (Check al	l that apply	ı; include	cou	nt)	■ None		
■ Yes □ No	No Assemblies (count) 0				(coui	nt)			W10-1 W10-2			□ W10-11						
2.E. Low Ground Cl	ment Mar	nent Markings				2.G. Channelization			2.H. EXEMPT Sign 2.I. EN			Sign	(I-13)					
(W10-5)	1		_				Devices/Medians			(R15-3)			Displayed					
			top Lines □ Dynamic E R Xing Symbols □ None				☐ All Ap ☐ One A	⊔ Me				Yes  □ No						
2.J. Other MUTCD S	Signs	☐ Yes	<b>■</b> No	No				te Crossing	2.L. LED Enhanced Sig			(List types)	)					
Specify Type						Signs (if private)												
Specify Type		Count						☐ Yes ☐ No										
Specify Type Count  3. Types of Train Activated Warning Povices at the Grade Crossing (specify count of each device for all that graph)																		
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																		
3.A. Gate Arms (count)	3.B. Gate Conf	3.C. Cantilevered ( Structures (count)						3.D. Mast Mounted Flashing Ligh (count of masts) 2							Count of			
(count)	☑ 2 Quad	☐ Full (Bai	rrier)	Over Traff	· · · · ·		☐ Incandescen			incande			ı ıu.	ashing Light Pairs				
Roadway 2	☐ 3 Quad	Resistance	ŕ						X	Back Lig	hts Included	$\square$ Side	Lights	7				
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over	raffic L	ane <u>0</u>	🗷 LE				Include	d						
3.F. Installation Dat			3.0	3. Wayside H	lorn					lighway Traffi	c Signals Co	ontrolling	3	3.I. Bel				
Active Warning Dev 03 / 2019		<i>')</i> Not Require	eu i		alled or	n (MM/Y	YYY)	_	Cross	ing s <b>I</b> No				(count, 2	)			
2   Non Train Activ			X	IX No														
3.J. Non-Train Activ ☐ Flagging/Flagma	-	perated Sig	nals 🗆 V	Vatchman 🗆	an □ Floodlighting ■ None					3.K. Other Flashing Lights or Warning Devices  Count 0 Specify type								
4.A. Does nearby H		Traffic Sign	al 4.0	C. Hwy Traffi	c Signal	Preemp	tion	5. Highway T		Pre-Sigr	_	hway Monitoring Devices						
Intersection have Traffic Signals?	Interconr	iection iterconnecti	od				☐ Yes 🗷 N					(Check all that apply)  ☐ Yes - Photo/Video Recording						
Traffic Signals:		affic Signals		Simultaneo	us		Storage Distance			0		☐ Yes – Vehicle Presence Detection						
☐ Yes 🗷 No		arning Sign:		☐ Advance Stop Line Dist														
Part IV: Physical Characteristics																		
1. Traffic Lanes Cro		☐ One-way				dway/P	athway	3. Does T	rack Rı	un Dow	n a Street?		Crossing Illuminated? (Street					
Number of Lanes		Paved?  ■ Yes □ No □					lights w Yes ■ No nearest				thin approx. 50 feet from rail) □ Yes							
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		7. Smallest Crossing Ar							8. Is Cor	mmercial	Pov	ver Avai	lable? *					
Yes □ No							-59° 🗷 60° - 90°				¥ Yes □ No							
1. Highway System		ctional Class	Classification of Road at Crossing					Is Cross	sing on State I	Highway				ed Limit				
- (a.)						(5) Major Collector					30			<b>ЛРН</b>				
$\square$ (01) Inters $\square$ (02) Other	` '								Yes No				■ Posted □ Statutory					
☐ (02) Other ☐ (03) Feder		Other Princi	•	•	•	Collector	5.	5. Linear Referencing System (LRS Route ID) *										
<b>■</b> (08) Non-F	ederal Aid	Minor Arter	Minor Arterial (7) Local					6. LRS Milepost *										
7. Annual Average Year <u>2018</u> AA		Percent 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				Organiza							Phone			ate				
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 is 2130-0017. Send comments regarding this burden estimate or any																		
other aspect of this	collection, inclu												-			•		
Washington, DC 20	590.																	