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 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,																		
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		eporting A	-		ason for						D. DOT Crossing							
(MM/DD/YYYY)		tailroad	☐ Tra		nange in	-	•	•	Closed	☐ No Train	☐ Quie							
01 / 30 / 2024		Da Transit			_	Cros	sing			Traffic	Zone Up	Update						
	□S				☐ Re-Open ☐ Da				Change in Primary	\square Admin.		26	В					
						Char	nge On	nly O _l	perating RR	Correction								
Part I: Location and Classification Information																		
1. Primary Operating F		. State		3. County														
Western New York &	& Pennsylv	ania Railro	oad LLC [WNYP]	<u> </u>	PENNS	YLVA	NIA		CRAWFORD								
4. City / Municipality			5. Stre	et/Road Nan	ne & Blo	ck Num	ber			6. Highway Type & No.								
I In			Chrı	Chruch Street														
	OGE SPGS			(Street/Road Name)					(Number)	SR 408								
7. Do Other Railroads	Operate a S	eparate Tr	ack at Cro	ssing? 🗆 Ye	s 🗷 No)			Railroads Operate Ov	er Your Track a	t Crossing	? 🗆 Yes	■ No					
If Yes, Specify RR If Yes, Specify RR																		
				 '														
9. Railroad Division or	Region		10. Railroa	trict		11. Bran	ch or Line Name		SA I	. RR Milepost A 0087.78								
■ None			■ None					☐ None	MAIN LINE			_						
13. Line Segment				15.0	Darant [_	applicabl		16 Crossin	(prefix)	x) (nnnn.nnn) (suffix) er (if applicable)							
*		Station				rarent	in (ij c	иррпсиы	e)	10. Crossiii	g Owner (г (іј арріісавіе)						
			RIDGE SP	'RINGS	□ N	/A	WNYF	P		□ N/A	WNYP	ΥP						
17. Crossing Type	18. Crossing	g Purpose	19. Cro	ssing Position). Public	Acces	ss	21. Type of Train			22. /	verage	e Passenger				
·	■ Highway	• .	■ At G	-	•				■ Freight	☐ Transit			Train Count Per Day					
	☐ Pathway			RR Under ☐ Yes				97	☐ Intercity Passenge		Use Trans		☐ Less Than One Per Day					
	☐ Station, I	•	□ RR Over □ N						☐ Commuter	☐ Tourist		Per Day 0						
23. Type of Land Use								•				•						
☐ Open Space ☐	☐ Farm	☐ Resid	dential	■ Comme	ercial	<u> </u>	ndustr	ial	☐ Institutional	☐ Recreation	nal	☐ RR Yar	d					
24. Is there an Adjacer	nt Crossing	with a Sepa	arate Num	ber?	ļ	25. Q	uiet Zo	one (FR	A provided)									
					ļ		_	_										
	es, Provide (Lª No				o Excused		tablished						
26. HSR Corridor ID		27. Latitu	ide in deci	imal degrees			28. L	3. Longitude in decimal degrees 29. Lat/Long Source										
EMP	¬ N/A	(MCCOA.	std: nn.nn	41.8	803483	3	INIC	CO1 c+d.	-nnn.nnnnnnn) -80.0	0567500	1	X Actual	al					
30.A. Railroad Use *	□ N/A	(1/103643	stu. IIII.III				(WGS	304 Stu.	ate Use *	☐ Estimated								
Jo.A. Namoad Ose								JI.A. J	ate Ose									
30.B. Railroad Use *								31.B. St	ate Use *									
Solbi Namoda Osc																		
30.C. Railroad Use *								31.C. St	.C. State Use *									
30.D. Railroad Use *								31.D. State Use *										
32.A. Narrative (Railre	oad Use) *	ONE OF T		EC IC EOD	A SIDE			32.B. N	arrative (State Use)	* ONE OF THI	ECATES	IS EOD /	V GIDE	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
ONE OF THE GATES IS FOR A SIDEWALK.										ONE OF THE GATES IS FOR A SIDEWALK.								
33. Emergency Notification Telephone No. (posted) 34. Railroad Contact (elepho	one No.)		35. State Contact (Telephone No.)								
877-456-0085 716-379-										717-772-3079								
					Part I	I: Rail	road	Infor	mation									
1. Estimated Number of	of Daily Train	n Movemer	nts															
1.A. Total Day Thru Tra	ains	1.B. To	otal Night T	hru Trains	1.C. To	tal Swit	ching 1	Trains	1.D. Total Transit	Trains	1.E. Chec	ck if Less Tl	nan					
											X							
0		0			0				0		How mar	ny trains p	er weel	k? <u>1</u>				
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing 3.A. Maximum Timetable Speed (mph) 25																		
2015							to 25											
				3.B. Typical S	speed Ra	ange Ov	er Cros	ssing (m	oh) From 10	to_25								
4. Type and Count of Tracks																		
Main 1 Sid	ding ()	Va	rd 0	Tranci	i+ 0		Indus	try 0										
Main 1 Siding 0 Yard 0 Transit 0 Industry 0 5. Train Detection (Main Track only)																		
S. Train Detection (<i>Main Track only</i>) ☐ Constant Warning Time ■ Motion Detection ☐ AFO ☐ PTC ☐ DC ☐ Other ☐ None																		
•	ng Time	【 Motion [Detection	I IAFO I I	PTC	I DC 1	ll()th	ner II	NONE									
•	ng Time	Motion [Detection		7.A. Eve			ner 🗆	None		7.B. Re	mote Heal	th Mor	nitoring				

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (NO) 01/30/2024	ЛМ/DD/YYYY)		PAGE 2 D. Crossing Inventory Number (7 char.) 262874B														
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			OP Signs (R1-1	1) 2.C.	YIELD Sig	Signs <i>(R1-2)</i> 2.D. Advar			ice Warning Signs (Check all that apply; include count)							
¥ Yes □ No	Assemblies (co	ount)	(count) 0	'		int)		-	W10-1 <u>2</u> W10-2		□ W10-3	-	□ W10-11 □ W10-12				
2.E. Low Ground Cl (W10-5)	Low Ground Clearance Sign 2.F. Pavement Marki							nnelization Medians		2.H. EXEMPT Sign (R15-3)			2.I. ENS Sign (I-13) Displayed				
☐ Yes (count	p Lines					☐ All Approaches			☐ Yes ´	▼ Yes							
☐ No 2.J. Other MUTCD S	Signs		Xing Sym		lone		2.K. Priv	■ Nor		□ No nhanced Signs	(List tynes	List types)					
							Signs (if		2.2.	LLD LI	maneca signs	(List types	,				
Specify Type Specify Type		 Yes □															
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 Lights 3. E. Total Count of																	
3.A. Gate Arms (count)	3.B. Gate Conf	figuratio	n			<i>ged)</i> Flashi			Mounted Flasi nasts) 3	ing Lights			Total Count of shing Light Pairs				
(count)	2 Quad	☐ Full	(Barrier)		Structures (count) Over Traffic Lane 1			☐ Incandescent			scent	 ■ LED		1 10	riasiling Light rans		
Roadway 2	☐ 3 Quad ☐ 4 Quad	Resista	ance dian Gate					_			hts Included	•		8			
Pedestrian 1	ic Lane 0 🗷 LED						Include										
3.F. Installation Dat		41		3.G. Waysid	Vayside Horn					3.H. Highway Traffic Signa Crossing				g	3.I. Bells		
Active Warning Dev 10 / 2020		7) Not Red	quired		nstalled o	YYY)	YY)/			ing s I No				(count)			
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices												•					
☐ Flagging/Flagma	n	perated	l Signals	☐ Watchmar	n 🗆 Flood	llighting	■ None			ınt <u>0</u>	S						
4.A. Does nearby H Intersection have	wy 4.B. Hwy Interconr		Signal	4.C. Hwy Tr	Traffic Signal Preemption 5. Highway T ☐ Yes ☐				J .				nway Monitoring Devices				
Traffic Signals?	□ Not Ir		nected		□ res							(Check all that apply) ☐ Yes - Photo/Video Recording					
	■ For Traffic Signals ■ Simu						imultaneous Storage Dista					nce *					
■ Yes □ No	☐ For W	arning :	signs	☐ Advance		. Dhai	Saal Cha	Stop Line Dis		*		☐ None					
1 Traffic Lange Cros	ssing Pailroad	□ One	way Traf			<u> </u>		racteristic		ın Dow	n a Street?	1 Is Cro	scina Illu	min	atod2 (Street		
1. Traffic Lanes Crossing Railroad						Paved?				lig			I. Is Crossing Illuminated? (Street ights within approx. 50 feet from learest rail) ■ Yes □ No				
Crossing Surface																	
☐ 1 Timber ☐ ☐ 8 Unconsolidate						e 🗆 5	Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal -					
6. Intersecting Roa		7. Smallest Crossing A					ngle			l Po	wer Available? *						
Yes □ No If Yes, Approximate Distance (feet)								□ 0° - 29° ■ 30° - 59° □ 60° - 90°					■ Yes □ No				
Part V: Public Highway Information																	
						assification of Road at Crossing				3. Is Crossing on State					way Speed Limit		
							1) Urban	r Collector		stem?	□ No		$\frac{25}{\Box}$	Post	MPH ed □ Statutory		
□ (02) Other	eeways an			Concetor				ystem (LRS	RS Route ID) *								
■ (03) Feder	r Principal Arterial (6) Minor Collector				6. LRS Milepost *												
☐ (08) Non-F 7. Annual Average	t Trucks	☐ (7) Local 9. Regularly Used by School Bu						10.	10. Emergency Services Route								
Year <u>2023 AADT 1587 7 %</u>											_			Yes 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																	
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 20590.																	