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 Private pathway grade crossings, complete the Header, Parts I and II, and the Submission Information section 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, Parts I and II, and the Submission Information section.																	
I, and the Submission Information section. For grade-separated nighway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I ltems 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 ltem 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.																	
A. Revision Date (MM/DD/YYYY)		B. Reporting A ■ Railroad	Agency	C. Re	C. Reason for Update (Se.					□ No Train	☐ Quiet Zone Update		D. DOT Crossing Inventory Number				
08 / 07 / 2023		☐ State	□ 11ai	Data		Crossing		☐ Change in Primary		Traffic			510883	•			
	\bot				Chang			Only O	perating RR	Correction							
Part I: Location and Classification Information 1. Primary Operating Railroad 2. State 3. County																	
1. Primary Operating Norfolk Southern R			٠]			2. State PENNS		ANIA		3. County ALLEGHEN							
4. City / Municipality In	BLO	5. Street/Road Name & Block Number BLOCKDALE STREET						6. Highway Ty									
Near CHESW 7. Do Other Railroad		Sanarate T		(Street/Road Name) at Crossing? □ Yes ■ No 8.					k Number) Railroads Operate Ov		LS er Your Track at Crossing? □ Yes ■ No						
If Yes, Specify RR	S Les IV	3		f Yes, Spe	-	Ver tour mack a	IT Crossing:	' ⊔ 1€	S Les IV.	,							
9. Railroad Division o	r Region	<u> </u>	10. Railroa	10. Railroad Subdivision or Distri				11. Brai	nch or Line Name			2. RR Milepost C 0062.740					
□ None KEYST	ONE		□ None					■ None			117 / 1	(nnnn.ı		(suffix)			
13. Line Segment *		14. Near Station CHESV	*	*			₹R (if	f applicab	le)	16. Crossin	able)						
17. Crossing Type	18. Cro	ssing Purpose		ssing Position	_ 🗷 N n 20	N/A 0. Public	c Acc	ess	21. Type of Train	_ I ■ N/A		22. Average Passenger					
<i>-</i>	■ High	ıway	🗷 At Gr	rade	(i)	if Private			I Freight	☐ Transit		Train Count Per Day					
■ Public □ Private		iway, Ped. ion, Ped.	☐ RR Ui			□ Yes □ No			☐ Intercity Passeng☐ Commuter	ger ☐ Shared ☐ Tourist	l Use Transit :/Other	Isit ☐ Less Than One Per Day ☐ Number Per Day 0					
23. Type of Land Use		Jii, i eu.	1 - 1	vei		1110			L commute.		/Other		Numbe	. Fel Day			
☐ Open Space	☐ Farm		idential	□ Comme	ercial		Indust		☐ Institutional	■ Recreation	nal	□ RR Y	ard				
24. Is there an Adjace	ent Cross	ing with a Sep	arate Num	ber?		25. Q	uiet z	Zone (FR	RA provided)								
	Yes, Prov	vide Crossing N				■ No	1			go Excused	Date Esta						
26. HSR Corridor ID		27. Latit	ude in deci	imal degrees		ļ		•	e in decimal degrees		29. Lat/Long Source						
<u> </u>	_ X N/A	(WGS84	std: nn.nn	nnnnn) 40.	540505	4	(W	VGS84 std: -nnn.nnnnnnn) -79.8069554 ■ Actual □ Estimated									
30.A. Railroad Use	*							31.A. State Use *									
30.B. Railroad Use								31.B. State Use * NS									
30.C. Railroad Use								31.C. State Use *									
30.D. Railroad Use								31.D. State Use *									
32.A. Narrative (Railroad Use) *									larrative (State Use)	Private Crossing; jogger injured on bad terrain; "Chill							
33. Emergency Notification Telephone No. (posted) 34. Railroad					road Co 46-4744	•	-eleph	าone No.)		35. State Contact (Telephone No.)							
800-946-4744							•	ad Information									
1. Estimated Number	r of Daily	Train Movems	ante		Part i	I: Kan	roa	d Intor	mation								
1.A. Total Day Thru T				hru Trains	1.C. To	otal Swit	tching	Trains	1.D. Total Transit	Trains	1.E. Check	k if Less	Than				
1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. T (6 AM to 6 PM) (6 PM to 6 AM) 2 4 2									0	One Movement Per Day How many trains per week?							
2. Year of Train Count	(YY)		Crossing		d (mph) 40												
2020				3.A. Iviaxii iu 3.B. Typical	Speed R	table 3p	ver Cr	ossing (m	<i>ph)</i> From 30	to _40	_						
2020 3.B. Typical Speed Range Over Crossing (mph) From 30 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 Warning Time ☐ Motion Detection ☐ AFO ☐ PTC ☐ DC ☐ Other ☑ None																	
6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitorin										nitoring							
¥ Yes □ No □ Yes ¥ No											☐ Yes 🗷 No						

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (N 08/07/2023	ЛМ/DD/YYYY)				PAGE 2 D. Crossing Inventory Number (7 char.) 510883K											
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			Signs (R1-1)		Signs (R1-2)			ing Sig	l that apply						
¥ Yes □ No	Assemblies (c	count) ((count)		(count)		☐ W10-1 ☐ W10-2		_	☐ W10-3 ☐ W10-4						
2.E. Low Ground Cle	earance Sign	2.F. Pav	ement Ma	ırkings			2.G. Channelization 2.H. EXEMP					5 , ,				
(W10-5) \square Yes (count)	☐ Stop I	lines	□Dvnai		Devices/Medians ☐ All Approaches ☐ Median							splayed Yes			
■ No			ng Symbol	, .		-	Approach	□ None								
2.J. Other MUTCD S	Signs	■ Ye	s 🗆 No				vate Crossing	2.L. LE	ED Enh	nanced Signs	s (List types)					
Specify Type		Count	+ 2			Signs (ij	f private)									
Specify Type		Count	t 0			☐ Yes	☐ Yes ☐ No									
Specify Type Count																
3. Types of Train A			at the Gra	_												
3.A. Gate Arms (count)	3.B. Gate Con	figuration		3.C. Cantile Structures		<i>ridged)</i> Flash	ning Light			1ounted Flash asts) 0	 □ LED □ Side Lights			E. Total Count of shing Light Pairs		
(Count)	☐ 2 Quad	☐ Full (Bo	arrier)	Over Traffi	,	0	Incandescent		andes	,			I iu	Sillig Ligitti and		
Roadway 0	☐ 3 Quad	Resistanc	ce					□ Вас	ck Ligh	nts Included			0			
Pedestrian 0	☐ 4 Quad	☐ Media	n Gates	Not Over T	raffic Lane _	0 🗆	LED				Include	ed be				
3.F. Installation Dat	te of Current		3.	3.G. Wayside Horn					3.H. Highway Traffic Signals Controlling 3.I. Bells							
Active Warning Dev	, ,	,	_	☐ Yes Insta	alled on (MA	<i>1/</i> YYYY)	/		Crossin	O				(count)		
/		Not Requi	rea	I No						™ No	0					
3.J. Non-Train Activ ☐ Flagging/Flagma		Operated Si	gnals \square	— Watchman □	Floodlightir	ng I None			3.K. Other Flashing Lights or Warning Devices Count 0 Specify type							
4.A. Does nearby H	wy 4.B. Hwy	y Traffic Sigi	nal 4.	.C. Hwy Traffic	Signal Pree	mption						6. Highway Monitoring Devices (Check all that apply) ☐ Yes - Photo/Video Recording				
Intersection have	Intercon		- 4: a. al				☐ Yes 🗷	No								
Traffic Signals?		nterconnec raffic Signa		☐ Simultaneou	ıç		Storage Dist	ance *				☐ Yes - Vehicle Presence Detection				
☐ Yes 🗷 No		Varning Sigi		Advance			Stop Line Di				■ None					
				Pa	rt IV: Phy	ysical Cha	aracteristi	CS								
1. Traffic Lanes Cros		y/Pathway	athway 3. Does Track Run Down a Street?				4. Is Crossing Illuminated? (Street lights within approx. 50 feet from									
Number of Lanes _	2	■ Two-w □ Divide	d Traffic	Yes □ No □					☐ Yes 🔟 No nearest i				'es	☐ No		
5. Crossing Surface									Widt			Length *	-			
☐ 1 Timber ☐ ■ 8 Unconsolidate					increte L	5 Concreu	e and Rubber		ในข้มยา	' □ / ivie	tai					
6. Intersecting Roa		7. Smal	lest Crossing A	Angle			8. Is Co	mmercia	ıl Pov	wer Available? *						
□ Voc □ No		 	20° □ 20°	P F0°		CO° 00°		□ Voc	_	□ No						
4 Highway Cystom			1 2 500				<u> </u>		Canadi	· · · · Ctoto I	l'alance.		!: ~b.	Cd Limit		
1. Highway System			Z. Fui	nctional Classif \Box (oad at Cross ■ (1) Urban	_		3. Is Crossing on State F System?			25		way Speed Limit MPH		
☐ (01) Inters	state Highway Sy	ystem		.) Interstate		☐ (5) Maj	or Collector		es [ĭ No		X	Poste	ed 🗆 Statutory		
, ,	· Nat Hwy Syster		, ,) Other Freewa	, ,	,	- · Callagtor	5. Lir	near R	eferencing Sy	ystem (LRS Route ID) *					
□ (03) Federa □ (08) Non-F	al AID, Not NHS ederal Aid	•		b) Other Princip b) Minor Arteria		☐ (6) Min		6. LR	6. LRS Milepost *							
7. Annual Average				ed Percent Tru		Regularly Us	gularly Used by School Buses				10. Emergency Services Route ☐ Yes ☐ No					
Submission Information - This information is used for administrative purposes and is not available on the public website.											osite.					
Submitted by		ion			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.																