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.																		
A. Revision Date							- 1	ect only o	/				D. DOT Crossing					
(MM/DD/YYYY) 03 / 02 / 2024			∟ Tra	ransit				L	Closed	☐ No Train Traffic	☐ Quiet Zone Upda		Inventory Number					
	□ State □ O			ner 🗆 Re	☐ Re-Open ☐ Da Chang				Change in Primary perating RR	☐ Admin. Correction	•	46979	8L					
Part I: Location and Classification Information																		
1. Primary Operating Norfolk Southern F		2. State VIRGINIA					3. County WASHINGTON											
4. City / Municipality		d Name & Block Number /EET DRIVE					6. Highway Type & No.											
□ Near _EMORY	et/Road Nam	Road Name)				k Number)	PRIVATE											
7. Do Other Railroads Operate a Separate Track at Crossing?											0							
9. Railroad Division	10. Railro	0. Railroad Subdivision or District					nch or Line Name											
□ None BLUE I	RIDGE		□ None					■ None			(prefix) (n	(suffix)						
13. Line Segment *	· ·			*			RR (if	applicab	le)	16. Crossin								
17. Crossing Type	18. Cro	ssing Purpose		19. Crossing Position			Acce	ess	21. Type of Train	■ N/A		22. Average Passenger						
	I High	,	I At G		(if Private	Cross	sing)	I Freight	☐ Transit		Train Count Per Da							
□ Public ■ Private		iway, Ped. ion, Ped.	☐ RR U	R Under ☐ Yes R Over ☑ No					☐ Intercity Passeng ☐ Commuter	ger □ Shared □ Tourist	Use Transit	nsit Less Than One Per Day Number Per Day 0						
23. Type of Land Use		•	idential	□ Comm	orcial		ndust	rial	☐ Institutional	□ Recreation	,	RR Yard	errer buy <u>-</u>					
☐ Open Space 24. Is there an Adjac					erciai				'A provided)	□ Recreatio	ıllalı 🗆	KK falu						
							_	·										
☐ Yes ☑ No If 26. HSR Corridor ID	Yes, Prov	vide Crossing N		mal degrees		■ No			☐ Partial ☐ Chicaş e in decimal degrees	go Excused	Date Estab		urce					
Zo. How comuci is								81 8200448										
30.A. Railroad Use	_X N/A *	(WGS84	std: nn.nr	nnnnn) 30.	7707	404	(WC		-nnn.nnnnnnn) -01. tate Use *	0399440	■ Actual ☐ Estimated							
	•																	
30.B. Railroad Use *								31.B. State Use *										
30.C. Railroad Use *									31.C. State Use *									
30.D. Railroad Use *								31.D. State Use *										
32.A. Narrative (Railroad Use) * 32.B. Narrative (State Use) *																		
33. Emergency Notif	ication T	elephone No.	(posted)			Contact (T	eleph	one No.)			35. State Contact (Telephone No.)							
800-946-4744				800-94				804-786-2822										
1 Estimated Number	r of Daily	Train Mayama	nto		Par	t II: Rail	roac	d Intor	mation									
1. Estimated Number 1.A. Total Day Thru				hru Trains	1.C.	Total Swit	ching	Trains	1.D. Total Transit	Trains	1.E. Check it	Less Than						
1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. To (6 AM to 6 PM) (6 PM to 6 AM) 2							. 0		0	One Movement Per Day How many trains per week?								
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing 3.A. Maximum Timetable Speed (mph) 55											,	,						
2023																		
2023 3.B. Typical Speed Range Over Crossing (mph) From 45 to 55 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 Monitoring											onitoring							
■ Yes □ No □ Yes ■ No											☐ Yes ☑ No							

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A. Revision Date (A 03/02/2024	PAGE 2 D. Crossing Inventory Number (7 char.)																
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 Assemblies (co		. STOP Signs (R1-1) 2.C. YIELD (count)			_	ns <i>(R1-2)</i>	□ W10-1 _	□ W10-3 □ W10-11					•			
									☐ W10-4								
2.E. Low Ground Cla (W10-5)	ent Markings				2.G. Channelization Devices/Medians ☐ All Approaches ☐ Media			(R15-3)			2.I. ENS Sign (I-13) Displayed ✓ Yes						
☐ Yes (count) ☐ Stop ☐ No ☐ RR X			ines □Dynamic Envelope g Symbols ■ None				□ One A		□ None					⊒ No			
2.J. Other MUTCD S	Signs	☐ Yes	· · · · ·					te Crossing		2.L. LED Enhanced Signs (List types)							
Specify Type Specify Type					Signs (if private) ■ Yes □ No				_								
Specify Type		Count _															
3. Types of Train A	ctivated Warnin	g Devices at	the Grad	Grade Crossing (specify count of each device for all t													
3.A. Gate Arms (count)	3.B. Gate Con	figuration Full (Barr	3.C. Cantilevered (or Bridge Structures (count) Over Traffic Lane 0				ŕ	ng Light candescent	3.D. Mast Mounted Flash (count of masts) 0 ☐ Incandescent			ning Lights 			Total Count of shing Light Pairs		
Roadway 0	☐ 3 Quad	Resistance	iei)	Over mann	ic Larie		_ ⊔'''	candescent		☐ Back Lights Included			Lights	0			
Pedestrian 0	☐ 4 Quad	☐ Median G					_	D				Include	ed				
3.F. Installation Dat		4)	3.G	B.G. Wayside Horn					3.H. Highway Traffic Signals Controlling 3.I. Bells								
Active Warning Dev	, ,	/) Not Required		Yes Installed on (MM/YYYY)//					Crossing (count) — Yes ■ No								
3.J. Non-Train Activ ☐ Flagging/Flagma	•	perated Sign	☐ Floodlighting ☑ None				3.K. Other Flashing Lights or Warning Devices Count 0 Specify type										
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signal	4.C.	4.C. Hwy Traffic Signal Preempt				5. Highway T		Signals		6. Highway Monitoring Devices					
Intersection have	Interconi							□ Yes 🗷	No	0			(Check all that apply) ☐ Yes - Photo/Video Recording				
Traffic Signals?	nterconnected raffic Signals		Simultaneou	ıs		Storage Distance *						- Vehicle Presence Detection					
☐ Yes 🗷 No		arning Signs		Advance	_												
Part IV: Physical Characteristics																	
1. Traffic Lanes Cro		•									ossing Illuminated? (Street ithin approx. 50 feet from						
Number of Lanes		☐ Divided T						□ No □ Y						nearest rail) □ Yes □ No			
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) Width * Length * Length * 1 Timber																	
6. Intersecting Roa		7. Smallest Crossing Ar					ngle			mmercia	al Pov	wer Available? *					
□ Vos ■ No		□ 0° – 29° □ 30° -					- 59° 🖼 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 Systom			2 Euros							rossing	on State L	Jighway	1 4	⊔iah,	way Speed Limit		
1. Highway System ☐ (01) Inters		2. Functional Classification of Road $oxtimes$ (0) Rural $oxtimes$ (1) $oxtimes$ (1) Interstate $oxtimes$				Collector	3. Is Crossing on State H System? ▼ Yes □ No			ligitway	_	Post	MPH				
• •	Nat Hwy System	☐ (2) Other Freeways and Express				,		5. Line	5. Linear Referencing System (LRS Rou					:e ID) *			
□ (03) Feder ॼ (08) Non-F	al AID, Not NHS ederal Aid		☐ (3) Other Principal Arterial ☐ ☐ (4) Minor Arterial ☐ ☐				(7) Local	6. LRS Milepost *									
7. Annual Average Year 1979 AA	l Percent Tru	eent 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																	
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 da											a ovieting 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.																	