## **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 B. Reporting Agency C.						for Updat	<b>e</b> (Se	lect only d	one)					Crossing		
( <i>MM/DD/YYYY</i> ) 10 / 12 / 2023						in 🗆 N			Closed	☐ No Train		☐ Quiet		ory Number		
10 / 12 / 2020					Data Crossin  ☐ Re-Open ☐ Date Change			☐ Change in Primary		Traffic  ☐ Admin.  Correction	Zone U	ne Update		Р		
			Part I: L	ocati				ion Information								
Primary Operating Railroad     Norfolk Southern Railway Company [NS]						2. State		ROLINA		3. County CHARLESTON						
4. City / Municipality		5. Street/Road Name & Block Number						6. Highway Type & No.								
In □ Near NORTH CHARLESTON				RIVERS AVENUE (Street/Road Name)					k Number)	US 52						
7. Do Other Railroads If Yes, Specify RR	•	☐ Yes 🗷 No 💮 8.1			<u> </u>	Railroads Operate C	ver Your Track at Crossing?									
9. Railroad Division o	r Region	<u> </u>	10. Railro	LO. Railroad Subdivision or Dist			I	11. Bra	nch or Line Name		12. RR Milepost					
□ None COAST	ΔΙ		□ None	□ None CHARLESTO				□ None READS BRAI		NCH	0000.570   F		RE (suffix)			
13. Line Segment	/ \L	14. Near		- Itolic			RR (ii	☐ None READS BRAI f applicable)		16. Crossing Owner		, , , , , , , , , , , , , , , , , , , ,		(Sujjix)		
*		Station	*				,,	, - ,-,-	-,		0 (	,	,			
17. Cuasina Tuna	10 6		_ESTON	naine Dealtie		N/A			24 T of T	_ IX N/A						
17. Crossing Type	■ Highw	sing Purpose	ssing Position Tade	20. Public Acc				☐ Transit		22. Average Passenger Train Count Per Day						
<b>■</b> Public	☐ Pathw		☐ RR U	☐ RR Under				·····9/	☐ Intercity Passen	ger ☐ Shared Use Transit ☐ Less			Less Tha	in One Per Day		
☐ Private	☐ Statio	n, Ped.	☐ RR O	ver		□ No			☐ Commuter	☐ Touris	st/Other ☐ Number Per Day 0					
23. Type of Land Use ☐ Open Space	☐ Farm	□ Resi	dential	<b>I</b> Comm	nercial	П	Indus	trial	☐ Institutional	☐ Recreation	onal	□ RR \	Yard			
24. Is there an Adjace									?A provided)		,u.					
							_									
<ul><li>Yes ■ No If Yes, Provide Crossing Number</li><li>26. HSR Corridor ID</li><li>27. Latitude in decimal degrees</li></ul>							✓ No       □ 24 Hr       □ Partial       □ Chicago Excused       Date Established         28. Longitude in decimal degrees       29. Lat/Long Source							rce		
20. HSK COMIGON ID		27. Latit	aue iii ueci	J					ū							
	■ N/A	(WGS84	std: nn.nr	nnnnn) 32	2.89276	(WG384 Sta: -nnn.nnnnnnn)					44 ■ Actual □ Estimated					
30.A. Railroad Use *							31.A. State Use *									
30.B. Railroad Use *	•							31.B. State Use *								
30.C. Railroad 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) *								
					Railroad Contact (Teleph 0-946-4744			hone No.)			<b>35. State Contact</b> ( <i>Telephone No.</i> ) 803-737-1200					
								pad Information								
1. Estimated Number	of Daily T	rain Mayama	nts		Part	ıı: Kalı	iroa	a intor	mation							
1.A. Total Day Thru Tr				hru Trains	1.C.	Total Swit	tching	ng Trains 1.D. Total Transit Trains 1.E. Check if Less Than								
1.A. Total Day Thru Trains (6 AM to 6 PM) 2  1.B. Total Night Thru Trains (6 PM to 6 AM) 0					2			0			One Movement Per Day  How many trains per week?					
						of Train at Crossing										
						num Timetable Speed <i>(mph)</i> 10 to 10 to 10										
2021 3.B. Typical Speed Range Over Crossing (mph) From 5 to 10 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 ☐ 6. Is Track Signaled? 7.A. Event Records									None	7.B. Remote Health Monitoring						
9							Yes ■ No						7.B. Remote Health Monitoring  ☐ Yes ■ No			

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

A. Revision Date (N 10/12/2023	лм/DD/YYYY)				PAGE 2 D. Crossing Inv						entory 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. Crossbuc	:k	2.B. STOP	Signs (R1-1)	2.C. YIELD S	Signs (R1-2)			Signs (Check a	ll that appl	y; includ	e count) 🗆	None	
<b>X</b> Yes □ No	Assemblies (c		<i>(count)</i> O		(count)		■ W10-1 □ W10-2			3				
2.E. Low Ground Cl	vement M	arkings	1		2.G. Channelization 2.H. EXEMP									
(W10-5)		☐ Stop Lines ☐ Dynamic Envelope				Devices/Medians (R15-3)				Displayed  ☑ Yes				
☐ Yes (count ☑ No		i Lines (ing Symbo				pproaches Approach	☐ Median ☐ None	☐ Yes ☐ No		□ No				
2.J. Other MUTCD S	es 🗷 No				vate Crossing		2.L. LED Enhanced Signs (List types)							
Count Count						Signs (if	f private)	rivate)						
Specify Type Count _ Specify Type Count _						□ Yes	□No							
Specify Type		Cour	nt											
3. Types of Train A	1													
3.A. Gate Arms	3.B. Gate Con	ıfiguration		3.C. Cantilevered (or Bridg Structures (count) rier) Over Traffic Lane 2			ing Light		st Mounted Flas f masts) 0	hing Lights	3	3.E. Total Co		
(count)	☐ 2 Quad	☐ Full (E	Barrier)				ncandescent	, ·	descent	 	,	Flashing Ligh	t Pairs	
Roadway 0	☐ 3 Quad	Resistan	,						Lights Included			10		
Pedestrian 0	☐ 4 Quad	☐ Media	an Gates	Not Over T	raffic Lane 0	<u> </u>	_ED			Included		'		
3.F. Installation Dat	Le of Current		3	I B.G. Wayside Ho	orn			3.F	. Highway Traff	ic Signals C	Controllin	ng 3.I. Bells		
Active Warning Dev	, ,	,	.   [	□ Yes Insta	alled on (MM	(/VVVV)			ssing			(count)		
03 / 2018	⊔	Not Requ	iirea	⊒ res ilista <b>X</b> No	illeu on (ivii-i	/	/	—   L	— Yes ™ No 2					
3.J. Non-Train Activ ☐ Flagging/Flagma		Operated S	Signals 🗆	Watchman $\square$	Floodlightin	g <b>⊠</b> None		I	3.K. Other Flashing Lights or Warning Devices Count 0 Specify type none					
4.A. Does nearby H	wy 4.B. Hwy	y Traffic Sig	gnal 4	4.C. Hwy Traffic Signal Preemption 5. Highway T				 Traffic Pre-S	ignals	6. Highw	nway Monitoring Devices			
Intersection have	Intercon						□ Yes 🗷	No		(Check all that apply)  ☐ Yes - Photo/Video Recording				
Traffic Signals?		nterconne raffic Signa		☐ Simultaneou	ıc		Storage Dist	ance * 0			-	ideo Recording Presence Dete	-	
☐ Yes 🗷 No		Varning Sig		$\Box$ Advance										
Part IV: Physical Characteristics														
1. Traffic Lanes Cros			vay Traffic way Traffic	2.	. Is Roadway, aved?				own a Street?		_	ossing Illuminated? (Street ithin approx. 50 feet from		
Number of Lanes		☐ TWO-N	•	·   10	aveur	□ No	☐ Yes [	<b>¥</b> No	rail) 🗷 Y		III			
5. Crossing Surface	e (on Main Track			•	•	. ,			Vidth * _9		Length *			
☐ 1 Timber ■ ☐ 8 Unconsolidate					ncrete 🗆	5 Concrete	and Rubber	☐ 6 Rub	ber 🗌 7 Me	etal				
6. Intersecting Roa						7. Smal	lest Crossing A	Angle		8. Is Co	mmercia	al Power Availa	ble?*	
, and the second	If Yes, Approxin		(faat)	300	□ 0° – 29° ■ 30° -				□ 60° - 90°		<b>≅</b> Yes	s □ No		
TE TES INO	ii res, Approxii	nate Dista	nce (jeet)		V: Public	_	y Informat		□ 60 - 90		L <b>a</b> res	, L NO		
1. Highway System			2 5				•		ossing on State	Highway		Highway Speed	Limit	
1. Highway System		2. Fu		Classification of Road at Crossing ☐ (0) Rural ☑ (1) Urban			System	-	45					
☐ (01) Interstate Highway System				1) Interstate	. ,	☐ (5) Majo	or Collector		□ No		X		atutory	
	· Nat Hwy Syster ·al AID, Not NHS		,	2) Other Freewa	, ,	,	or Collector	5. Linea	ar Referencing S	ystem <i>(LRS</i>	S Route II	te ID) *		
☐ (08) Non-F	•	,		3) Other Princip 4) Minor Arteria		☐ (7) Loca		6. LRS Milepost *						
7. Annual Average			ted Percent Tru		Regularly Use	ed by School B o Average Nu		ay <u>11</u>		10. Emergency Services Route  ☐ Yes ☐ No				
Submission Information - This information is used for administrative purposes and is not available on the public website.														
											_			
Submitted by	1 6 11 16			Organizat			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.														