U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Form. For pravate highway-rail gradic crossings, complete the header, Parts 1 and II, and the submission information section. For paulic pathway grade crossings (including pedestrian station or section). For paulic pathway grade crossings, complete the Header, Parts 1 and II, and the Submission information section. For Pravites pathway grade crossings, complete the Header, Parts 1 and III, and the Submission information section. For grade separate flighway-rail or pathway crossings including sections that show the pathway grade crossing, complete the Header, Part 1 intention of the Header, Part 1 in	Instructions for the initial reporting of the following types of new or previously unreported executors. For public highway sail grade executors, consults the autim investors.																
podestrian station grade crossings, complete the Header, Parts and II, and the Submission Information section. For grader crossings, complete the Header, Parts and III, and the Submission Information sections. For charge to estiting data, complete the Header, Parts and III, and the Submission Information sections. For charge to estiting data, complete the Header, Parts and III, and the Submission Information sections. For charge to estiting data, complete the Header, Parts and III, and the Submission Information section. In additional complete the Header, Parts and III, and the Submission Information section. The Complete the Header, Parts and III, and the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the Header, Parts and III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission Information section. The Complete the III. And the Submission III. And the Submi	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																
Parts I and II, and the Submission Information section, for grade-separated highway-real or pathway crossings (incling poststrain station crossings), complete the Header, Part I, and the Submission Information crossing only, part I literal 25 and Part III literal 25 a																	
Land the submission Information section. For changes to existing data, complete the Header, Part I Heims 1-3, and the Submission Information section, in addition to the producted data fields. Note: For private consequence with Note: For Part I Library (Note)			•			-					•		_				
Activate					•	•		•	•	, ,	· .		•	•	•		
	•									•				•			
Data Cossing Traffic Cossing Traffic Cossing Traffic Correction Traffic Tra	A. Revision Date																
	(MM/DD/YYYY)		■ Railroad	☐ Tra	nsit 🗷	Change in	י ו	New	Ĺ	Closed	☐ No Train	☐ Quie	et	Invent	ory Number		
Part : Location and Classification Information	03 / 01 / 2024				Da	ta	Cro	ssing			Traffic	Zone U	pdate		ļ		
Part			☐ State	□ Ot	her 🗆	Re-Open		Date		Change in Primary	\square Admin.	☐ Admin.			1W		
1.							•			perating RR	Correction						
NORTH CARCULNA	Part I: Location and Classification Information																
A. Circy Monicipality Size S. Street/Road Name & Block Number Size Si												y					
Near	Norfolk Southern R	ailway (Company [NS	<u>]</u>		NORTH CAROLINA					ORANGE						
None							ock Nun	nber			6. Highway T	ype & No.					
2. O O OTHER Rallroads Operate a Separate Track at Crossing? Ves No If Yes, Specify RR ATK			ш						.		CD 1161						
1													3 F V				
ATK																	
None																	
None	9. Railroad Division o	r Region		10. Railro	ad Subdivis	sion or Dis	strict		11. Bra	nch or Line Name		12. RR N	R Milepost				
13. Ine Segment 14. Nearest RR Timetable 15. Parent RR (fapplicable 16. Crossing Owner (fapplicable 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 18. Hitches 19. Mark																	
Station FILLSBORD Reverse Re	□ None BLUE R	RIDGE		\square None	DANVI	LLE			■ None	e		(prefix) (nnnn.nnn)			(suffix)		
17. Crossing Type	13. Line Segment		14. Near	est RR Timetable 15. Par				RR (ij	f applicab	ole)	16. Crossi	ng Owner	(if appli	cable)			
18. Crossing Purpose 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 27. Type of Train 28. Average Passenger 19. Average 28. Average Passenger 19. Average 28.	*																
Pathway Path Pathway Path Pathway Path Pathway Pat			_								_ ■ N/A						
Public	17. Crossing Type		• .		-									•			
Private	FF Dulblia	_	•						sing)	Ü				•			
23. Type of Land Use		, , , , , , , , , , , , , , , , , , ,								•							
Open Space		_ Jtati	on, r cu.		7461	-	_ 110			_ commuter	Touris	ty Other		= IVallibe	ir cr bay -		
S No		☐ Farm	🗷 Resi	dential	☐ Com	mercial		Indus	trial	☐ Institutional	☐ Recreati	onal	□ RR `	Yard			
27. Latitude in decimal degrees X N/A (WGS84 std: nn.nnnnnnnn) 36.0698094 (WGS84 std: -nnn.nnnnnnnn) 79.1190078 X Actual □ Estimated		nt Cross	ing with a Sep	arate Nun	nber?		25. C	Quiet 2	Zone (FF	RA provided)							
27. Latitude in decimal degrees X N/A (WGS84 std: nn.nnnnnnnn) 36.0698094 (WGS84 std: -nnn.nnnnnnnn) 79.1190078 X Actual □ Estimated																	
Set N/A (WGS84 std: nn.nnnnnn) 36.0698094 (WGS84 std: -nnn.nnnnnn) 79.1190078 Set		es, Prov					■ No					Date E	stablishe	ed			
30.6. Railroad Use * 31.6. State Use * 31.6. State Use * 31.7. State Use * 31.6. State Use * 31.7. State Use * 31.8. State Use * 31.9. State Use * 32.8. Narrative (Railroad Use) * 33.8. Narrative (Railroad Use) * 33.8. Narrative (Railroad Use) * 34. Railroad Contact (Telephone No.) 800-946-4744 800-946-4744 919-707-4100 1. Estimated Number of Daily Train Movements 1.A. Total Day Thru Trains (A M to 6 PM) (PM to 6 AM) 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26. HSR Corridor ID		27. Latit	ude in dec	imal degre	es		28.	3. Longitude in decimal degrees 29. Lat/Long Source								
30.A. Railroad Use * 31.A. State Use * 31.B. State Use * 31.C. State Use * 31.D. State Use * 32.A. Narrative (Railroad Use) * 33.Emergency Notification Telephone No. (posted)			(1440004		, 3	6.069809	94	(144	(CS94 ctdnnn nnnnnn) -79.1190078								
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30.D. Railroad Use * 32.A. Narrative (Railroad Use) * 32.B. Narrative (State Use) * 32.B. Narrative (State Use) * 33. Emergency Notification Telephone No. (posted) 800-946-4744 800-946-4744 34. Railroad Contact (Telephone No.) 919-707-4100 Part II: Railroad Information 1. Estimated Number of Daily Train Movements 1. A. Total Day Thru Trains (6 AM to 6 PM) (6 PM to 6 AM) 2 1 0 0 None Movement Per Day 14 None Maximum Timetable Speed (mph) 60 3.B. Typical Speed Range Over Crossing (mph) From 40 to 50 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	55.5								02.2.								
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6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring	·		• •	D.1		¬ n=== -	7.55		—	Mana							
		ing Time	e 🖪 Motion	Detection	⊔AFO L					None		70.0	met-!	loalth & A			
	S Track Signaled? ¥ Yes □ No														אווויטוווון		

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (A 03/01/2024	ИМ/DD/YYYY)			PAGE 2 D. Crossing Inventory Number (7 char.) 735151W											
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	2.B.	2.B. STOP Signs (R1-1) 2.C. YIELD Sig.				ns (R1-2) 2.D. Advance Warning S			igns (Check al	nt) 🗆 None				
¥ Yes □ No	Assemblies (co	ount) (cou	nt)	(count) 0			■ W10-1 _ ■ W10-2								
2.E. Low Ground Cl	earance Sign	ent Markings	l l				2.H. EXEMP	T Sign	 n (l-13)						
(W10-5) ▼ Yes (count 2	1	- C				Devices/Medians				(R15-3) □ Yes		Displaye	•		
■ Yes (count <u>²</u> □ No	/	Stop Line RR Xing		Dynamic En None	velope	☐ All App ☐ One Ap	⊔ Me				I Yes ☐ No				
2.J. Other MUTCD S	Signs	🗷 Yes	□ No				•			Enhanced Signs (<i>List types</i>)					
Specify Type R8-1	0	Count 2			Signs (if private)										
Specify Type		Count _			☐ Yes ☐ No										
Specify Type Count 0															
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 Co												Total Count of			
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		antilevered tures <i>(count</i>	-	<i>gea)</i> Flasnin			Mounted Flasi Masts) 8	ning Lights			. Total Count of shing Light Pairs		
(county	2 Quad	☐ Full (Barr		, <u> </u>				ncande	· ———				Simily Light runs		
Roadway 2	☐ 3 Quad	Resistance						■ Back Lights Included			☐ Side Lights Included		4		
Pedestrian 0	☐ 4 Quad	☐ Median G	ates Not C				□ LED								
3.F. Installation Dat			3.G. Ways	3.G. Wayside Horn					5 ,					3.I. Bells	
Active Warning Dev	, ,	<i>')</i> Not Required	☐ Yes	Installed or	n <i>(MM/Y</i>	YYY)/_			Crossing ☐ Yes ☐ No			(count)			
		Not Required	■ No											1	
3.J. Non-Train Active Warning Series Signals Series Watchman Series Ser												S			
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signal	4.C. Hwy T	4.C. Hwy Traffic Signal Preemption 5. Highway Tr					5				ay Monitoring Devices		
Intersection have	Interconn						☐ Yes 🗷 No				(Check all that apply)				
Traffic Signals?		terconnected affic Signals	☐ Simulta	angous	Storage Distance			_			☐ Yes - Photo/Video Recording☐ Yes - Vehicle Presence Detection				
☐ Yes IX No		arning Signs	☐ Advance	Stop Line Distance * 0				None							
Part IV: Physical Characteristics															
1. Traffic Lanes Cros	ssing Railroad	☐ One-way	raffic	2. Is Roa	adway/P	athway	3. Does Ti	ack Ru	ın Dow	n a Street?	4. Is Cros	ssing Illur	nina	ited? <i>(Street</i>	
Number of Lanes				Paved?					lights w Yes ⊠ No nearest				ithin approx. 50 feet from rail) □ Yes		
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)/ Width * 40 Length * 24															
□ 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	dway within 500	7. Smallest Crossing Ar				ngle	igle 8. Is 0			mmercial	Pov	ver Available? *			
¥ Yes □ No	If Yes, Approxim		□ 0° − 29° □ 30° − 59°				60° - 90°		■ Yes		□ No				
Part V: Public Highway Information															
1. Highway System			2. Functional (Classification	n of Road	d at Crossin	g	3.	Is Cross	sing on State I	Highway	4. H	ighv	vay Speed Limit	
			☑ (0) Rural ☐ (1) Urban					System?					MPH		
\square (01) Inters \square (02) Other	(1) Intersta	` ' '				▼ Yes □ No ■ Posted □ Statutory Statutory						ed ☐ Statutory			
	al AID, Not NHS	1 (14113)		Other Freeways and Expressways Other Principal Arterial				5. Linear Referencing System (LRS Route ID) * 40001161068							
■ (08) Non-Federal Aid															
7. Annual Average Year <u>2023</u> AA	eent Trucks 9. Regularly Used by School Bu May Yes □ No Average Nur					_				mergency Services Route s ☑ No					
Submission Information - This information is used for administrative purposes and is not available on the public website.															
Submitted by				anization						Phone			ate		
Public reporting bu															
sources, gathering a agency may not cor	_		•	•	_					• .					
displays a currently	•	-	•			_		-							
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 20	590.														