## **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	· .			for Update	•	· _	_ ′					Crossing		
(MM/DD/YYYY) ☐ Railroad ☐ Transit					✓ Change in ☐ New Data Crossing			L	Closed	☐ No Train Traffic	☐ Quiet Zone Update		Invento	ory Number		
	State □ C			her 🗆 I	Re-Open 🗆 Da			☐ Change in Primary Only Operating RR		☐ Admin. Correction	·		841745	K		
Part I: Location and Classification Information																
1. Primary Operating Railroad Norfolk Southern Railway Company [NS]						2. State KENTU	ICKY			3. County PULASKI						
4. City / Municipality		et/Road Name & Block Number WOOD MOUNT ZION ROAD					6. Highway Type & No.									
□ Near SCIENCE HILL				(Street/Road Name)					k Number)	CR-1666						
7. Do Other Railroad If Yes, Specify RR	e a Separate T	rack at Cro	ossing? 🗆 \	Yes 🖸	<b>©</b> No		Yes, Spe	•	Over Your Track	k at Crossing? □ Yes      No , ,						
9. Railroad Division or Region 10				. Railroad Subdivision or District				11. Bra	nch or Line Name		12. RR Milepost   0154.480					
□ None MIDWE	ST		☐ None						<u> </u>		(prefix)	<u> </u>	/ 1111/			
13. Line Segment *		Station		est RR Timetable *		15. Parent RR (		if applicable)		16. Crossir	(if appli	cable)				
17. Crossing Type	18. Cro	SCIENCE HILL rossing Purpose 19. Crossing P						ess	21. Type of Train	_ <b>■</b> N/A		22. Average Passenger				
<i>-</i>	🗷 High	• .			(if Private				<b>I</b> Freight	☐ Transi		Train Count Per Day				
■ Public □ Private		iway, Ped.	□ RR U						☐ Intercity Passen	0			Less Than One Per Day			
☐ Private ☐ Station, Ped. ☐ RR Over ☐ No ☐ Commuter ☐ Tourist/Other ☐ Number Per Day 0  23. Type of Land Use																
□ Open Space □ Farm ☑ Residential □ Commercial □ Industrial □ Institutional □ Recreational □ RR Yard  24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided)																
□Vaa ™Na 161	V D	ida Cassina N				[30] N		24.11			Data F	ماد : اما معد				
☐ Yes ☑ No If Yes, Provide Crossing Number						_   🖪 No			☐ Partial ☐ Chica e in decimal degree	ago Excused s	Date Established  29. Lat/Long Source					
	□/.	(14,000					•	-nnn.nnnnnnn) -84								
30.A. Railroad Use	N/A (WGS84 Sta: nn.nnnnnnn)						(WC		tate Use *		■ 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 (Rai				32.B. N	larrative (State Use)	*NORWOOD-MT.ZION RD										
• .	ncy Notification Telephone No. (posted)  34. Railroad Contact (Telephone No.)  35. State Contact (Telephone No.)															
800-946-4744 800-94						46-4744				502-564-3210						
1 Fatimental Number	of Daile	Tuein Manage			Pai	rt II: Rail	roa	d Intor	mation							
<ol> <li>Estimated Number</li> <li>1.A. Total Day Thru T</li> </ol>				Thru Trains	1.C	. Total Swit	ching	Trains	1.D. Total Transi	t Trains	1.E. Che	ck if Les	s Than			
1.A. Total Day Thru Trains (6 AM to 6 PM) (6 PM to 6 AM) 15					2		- 0	,	0		One Movement Per Day  How many trains per week?					
, ,						of Train at Crossing										
						num Timetable Speed <i>(mph)</i> 60 al Speed Range Over Crossing <i>(mph)</i> From 40 to 50 al Speed Range Over Crossing (mph) From 40 al Speed Range Over Crossing										
4. Type and Count of Tracks																
Main 2 Siding 0 Yard 0 Transit 0 Industry 0																
5. Train Detection (Main Track only)  ☐ Constant Warning Time   Motion Detection ☐ AFO ☐ PTC ☐ DC ☐ Other ☐ None																
☐ Constant Warning Time ■ Motion Detection ☐ AFO ☐ 6. Is Track Signaled?						☐ DC Event Reco			None	7.B. Remote Health Monitoring						
✓ Yes □ No						✓ Yes □ No							✓ Yes □ No			

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

A. Revision Date (N 03/22/2024		PAGE 2						D. Crossing Inventory Number (7 char.) 841745K							
		P	art III: F	lighway o	r Pathwa	ay Traffi	c Cor	ntrol De							
1. Are there	2. Types of Pa	assive Traf	fic Control	Devices asso	ciated with	the Crossir	ng								
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)		D Signs (R1-2	-			Signs (Check al			e count) 🔳 Non		
¥ Yes □ No	Assemblies (c)	count) (	(count)	unt) (count) 0				□ W10-1 _ □ W10-2 _					□ W10-11 □ W10-12		
2.E. Low Ground Cle	earance Sign	2.F. Pav	rement Ma	rkings		2.G. Channelization 2.H. EXEMP					5 , ,				
(W10-5) □ Yes (count	1	☐ Stop	Linas	□Dvn≤		es/Med		□ Median	(R15-3) ∕ledian ☐ Yes			Displayed			
■ Yes (Count	/		Lines ing Symbol	,	imic Envelop e		Approa e Appro		⊔ Median None	□ res ■ No	[	□ No			
2.J. Other MUTCD S	Signs		s 🗆 No				Crossing		2.L. LED Enhanced Signs (List types)						
Cassifi Tuno		Coun	<u>.</u> 1		Signs	Signs (if private)									
Specify Type Count Specify Type Count			t <u>1</u>		<sub>□ Yes</sub>	☐ Yes ☐ No									
	Count  Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)														
3. Types of Train A	ctivated Warnir	ng Devices	at the Gra	_											
3.A. Gate Arms	3.B. Gate Con	figuration			evered (or B	3ridged) Flas	shing Li	ight		Mounted Flas	hing Lights		3.E. Total Count of		
(count)	■ 2 Quad	Quad     □ Full (Barrier)     Over Traffic Lane     0     □ Incandescent     □							Flashing Light Pai						
Roadway <u>0</u>	☐ 3 Quad	•	•			1 111001	ucsec					4			
Pedestrian 0	☐ 4 Quad	☐ Media	n Gates	Not Over T	raffic Lane	ane <u>0</u> □ LED				_	Include	d	- <del>-</del>		
3.F. Installation Dat	stallation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells														
Active Warning Dev	vices: (MM/YYY	•		•	alled on <i>(MI</i>	n // / / / / / / / / )	,		Crossing (count)						
/		Not Requi	rea i	i ves insta ¶ No	alleu on (ivii	W// 1111/	/_		–   □ Y€	es 🗷 No			1		
3.J. Non-Train Activ ☐ Flagging/Flagma		Operated S	I	☐ Watchman ☐ Floodlighting ■ None					3.K. Other Flashing Lights or Warning Devices Count 6 Specify type Gate lights						
4.A. Does nearby H		y Traffic Sig		.C. Hwy Traffic				Highway Tı	raffic Pre-Signals 6. Highway Monitoring Devices						
Intersection have	Interconi		_	•	-	-		Yes 🗷 I	No		(Check all that apply)				
Traffic Signals?		nterconnec raffic Signa					Storage Distance '						Photo/Video Recording  · Vehicle Presence Detection		
☐ Yes <b>IX</b> No		Varning Sig							Distance * 0						
				Pa	rt IV: Ph	vsical Ch									
1. Traffic Lanes Cros	ssing Railroad	☐ One-w	ay Traffic		. Is Roadwa	•			ack Run Dov	vn a Street?	4. Is Cro	ssing Illu	minated? (Street		
		<b>▼</b> Two-w	vay Traffic	Pa			_			lights within approx. 50 feet from					
Number of Lanes 2															
☐ 1 Timber ■ ☐ 8 Unconsolidate	2 Asphalt $\square$	3 Asphalt	t and Timb	per 🗆 4 Co						er 🗆 7 Me		Lengui			
6. Intersecting Roa			7. Smallest Crossing A					ngle		8. Is Co	nmercia	ll Power Available?			
J								-							
¥ Yes □ No	If Yes, Approxin	nate Distar	ice (feet) _			□ 0° -		□ 30°-		₫ 60° - 90°		¥ Yes	s □ No		
					V: Publi			formati				1			
1. Highway System			2. Fur	nctional Classi		_		3. Is Cros	ssing on State I	Highway	4. H 25	Highway Speed Limi			
☐ (01) Interstate Highway System				) Interstate	□ (1) Urba □ (5) Ma		llector	□ Yes	<b>™</b> No			Posted   Statuto			
☐ (02) Other	Nat Hwy Syster	m (NHS)	☐ (2)	) Other Freew		oressways	sways			5. Linear Referencing System (LRS Route ID) *					
, ,	al AID, Not NHS	•		) Other Princip ) Minor Arteri				llector	100 CR-1666 6. LRS Milepost * 0.0145						
(08) Non-F 7. Annual Average		ADT) {		ed Percent Tru		Regularly U		, School Bu		0.01		Fmerger	ncy Services Route		
Year <u>1989</u> AA	OT 000001	0		Yes 🗆	□ No Average Number			ber per Day 4			☐ Yes ☐ No				
Submi	ission Infor	mation	- This inf	formation i	s used for	r administ	trativ	e purpos	ses and is	not availabl	e on the	public	website.		
Submitted by				Organizat	tion					Phone			Date		
	rden for this inf	formation (	ollection i			0 minutes n	er resr	onse incl	uding the tin		ng instructi				
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.														