## **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 Items 20 and Part III Item 2.K. are required unless otherwise noted.  An asterisk * denotes an optional field.																	
' ' ' '						n for Update	•		_ ′	_	_	☐ Quiet Zone Update		D. DOT Crossing			
(MM/DD/YYYY)			∐ Tra	☐ Transit ☐ Change in ☐ No Data Cross				L	Closed	☐ No Train Traffic				Inventory Number			
	□ State			ner 🗆 Re-Open 🗆			ate nge (		Change in Primary	☐ Admin. Correction	20110			?T			
Part I: Location and Classification Information																	
1. Primary Operating Norfolk Southern F			2. State ALABA	MA			3. County CLARKE										
4. City / Municipality	SIM	Street/Road Name & Block Number SIMMONS CREEK ROAD						6. Highway Type & No.									
■ Near GROVE		et/Road No		T No.	0 5		k Number)		NA  Pr Vous Track at Crossing?  Vos M No								
7. Do Other Railroads Operate a Separate Track at Crossing?													J				
9. Railroad Division or Region			10. Railro	LO. Railroad Subdivision or District					nch or Line Name		12. RR Milepost   0075.090   MB			MB			
□ None GULF			□ None					■ Non			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(suffix)			
13. Line Segment *	S .			st RR Timetable 15. Paren				f applicat	le)	16. Crossing Owner (if applicable)							
17. Crossing Type	18. Crc	ssing Purpose		ssing Posit	Position 20. Public Acc				21. Type of Train	_ <b>I</b> N/A		22. Average Passenger					
_	<b>I</b> High	•	irade	de (if Private C			sing)	<b>I</b> Freight	☐ Transi	•	Train Count Per Day						
■ Public □ Private		iway, Ped. ion, Ped.		☐ RR Under ☐ Yes ☐ No					☐ Intercity Passen ☐ Commuter	_			☐ Less Than One Per Day ☐ Number Per Day 0				
23. Type of Land Use		1011, 1 Cu.		3461		110			Commuter	□ 10u113	ty Other		_ ivallibe	r er buy			
☐ Open Space	☐ Farm		idential	☐ Com	merci		ndus		☐ Institutional	☐ Recreati	onal	□ RR	Yard				
24. Is there an Adjac	ent Cros	sing with a Se	parate Nun	nber?		25. Q	uiet 2	Zone (FF	RA provided)								
☐ Yes 🗷 No If	Yes, Prov	vide Crossing N	lumber			No		24 Hr	☐ Partial ☐ Chica	igo Excused	Date E	stablish	ed				
26. HSR Corridor ID		27. Lati	tude in dec	imal degre	es		28.	8. Longitude in decimal degrees 29. Lat/Long Source									
	■ N/A	(WGS84	1 std: nn.n	nnnnnn) 3	31.594	538	(W	GS84 std:	-nnn.nnnnnnn) -87	-87.7283958   ■ 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 * State Phone# updated - date updated: 2020-02-24								
30.D. Railroad Use	*							31.D. State Use * NS									
32.A. Narrative (Rai	32.A. Narrative (Railroad Use) *									32.B. Narrative (State Use) *							
. " ,					<b>ailroa</b> •946-4	d Contact <i>(T</i> 1744	elepl	hone No.)		35. State Contact (Telephone No.) 334-242-6234							
						rt II: Rail	roa	d Info	mation								
1. Estimated Number	r of Daily	Train Movem	ents		Pa	irt II. Kali	IUa	u IIIIOI	mation								
1.A. Total Day Thru			otal Night	Thru Trains	1.	C. Total Swit	ching	g Trains	1.D. Total Transit	t Trains	1.E. Che	eck if Les	s Than				
(6 AM to 6 PM) (6 PM to 6 AM)									0	One Movement How many train			•				
2. Year of Train Count Data (YYYY)  3. Speed of Train at Crossing									0								
3.A. Maximum Timetable Speed (mph) 49  2023 3.B. Typical Speed Range Over Crossing (mph) From 35 to 49																	
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										nitoring							
☐ Yes ☑ No ☐ Yes ☑ No												☐ Yes 🗷 No					

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

A. Revision Date (N	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. Crossbuc	k 2.B	2.B. STOP Signs (R1-1) 2.C. YIELD Signs				ns <i>(R1-2)</i>	2.D. Advar	nce Warning Signs (Check all that apply; include count)								
¥ Yes □ No	Assemblies (c	ount) (cod	unt)		(count)			<b>■</b> W10-1		<b>■</b> W10-		0					
	0					■ W10-2	0					<u>₩</u> W10-12 <u>0</u>					
2.E. Low Ground Cl (W10-5)	ent Markings				2.G. Channelization Devices/Medians			2.H. EXEMF (R15-3)		2.I. ENS Sign (I-13)							
$\square$ Yes (count $0$	☐ Stop Lin	es	□Dvna	mic Enve	elope			☐ Median	□ Yes	Displayed  Yes							
■ No		☐ RR Xing		■ None			☐ One A		<b>™</b> None	<b>™</b> No	□ No						
2.J. Other MUTCD S	Signs	☐ Yes	•				2.K. Priva	te Crossing	2.L. LED	2.L. LED Enhanced Signs (List types)							
Specify Type		Count (	)				Signs (if p	orivate)									
Specify Type		Count	0				☐ Yes 〔	□Nο									
Specify Type		Count C	)	_			□ 1 <b>c</b> 5 .	_ 110									
3. Types of Train A	ctivated Warnir	ng Devices at	the Grade	e Crossing (	Crossing (specify count of each device for all that					t apply)							
3.A. Gate Arms	3.B. Gate Con	figuration	3.C. Cantilevered (or Bridg				<i>ed)</i> Flashir	ng Light		hing Lights	S		. Total Count of				
(count)	☐ 2 Quad	□ Eull /Par	iorl	Structures (a Over Traffic				candoccont	(count o	f masts) <u>0</u>	 □ LED		Fla	shing Light Pairs			
Roadway 0	☐ 2 Quad	☐ Full (Barr Resistance	er) Over tran		ic Lane					ights Included							
Pedestrian 0	☐ 4 Quad	☐ Median (	ates	Not Over T	raffic La	ne 0	_	D	buck	-1611t3 IIIciaaca	Include	•	0				
											2 L Dalla						
Active Warning Dev		<b>Y</b> )	3.G.	wayside H	orn					3.H. Highway Traffic Signals Controlling Crossing (count)							
	, ,	Not Required			alled on	(MM/Y	YYY)		Crossing (count)  U Yes ■ No								
K No																	
3.J. Non-Train Active Warning  □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ■ None  3.K. Other Flashing Lights or Warning Devices Count 0 Specify type																	
4.A. Does nearby H	-	Traffic Signal	4.C. Hwy Traffic Signal Preempt				tion	5. Highway T		gnals	6. Highway Monitoring Devices						
Intersection have	Intercon			.				□ Yes 🗷	No		(Check all that apply)  ☐ Yes - Photo/Video Recording						
Traffic Signals?	nterconnecte raffic Signals		Simultaneou	ıs		Storage Distance *						- Vehicle Presence Detection					
☐ Yes 🗷 No		/arning Signs		Advance	Stop Line Distri												
Part IV: Physical Characteristics																	
1. Traffic Lanes Cro	ssing Railroad	☐ One-way	Traffic	2.	. Is Road	dway/Pa	athway	3. Does T	rack Run Do	wn a Street?	4. Is Cro	ossing Illu	umina	ited? (Street			
	Traffic						¬.,	3	lights within approx. 50 feet from nearest rail) ☐ Yes ☑ No								
Number of Lanes  5. Crossing Surface		☐ Divided T		d) Installa	Ye 🗆		No M/VVVVI			¥ No Vidth * 9		Length '		<b>™</b> No			
												Length					
☐ 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		7. Smallest Crossing Ar						8. Is Co	ommercia	al Pov	ver Available? *						
		□ 0° 20° □ 20°					E0°										
☐ Yes ☐ No If Yes, Approximate Distance (feet) ☐ 0° - 29° ☐ 30° - 59° ☐ 60° - 90° ☐ Yes ☐ No  ☐ Part V: Public Highway Information																	
							•										
1. Highway System	2. Functional Classification of Roa					g		ossing on State	Highway	4.1		vay Speed Limit					
☐ (01) Inters	■ (0) Rural □ (□ (1) Interstate				(5) Major	Collector	System Ves					MPH ed ■ Statutory					
	Nat Hwy Syster		ther Freew	ays and					☐ Yes ☑ No  5. Linear Referencing System (LRS F				•				
, ,	al AID, Not NHS	$\square$ (3) Other Principal Arterial $\square$					Collector	6. LRS Milepost *									
<b>■</b> (08) Non-F		107)		(4) Minor Arterial				11 61 10		villepost	140	) Emergency Consises Doute					
7. Annual Average Year <u>2011</u> AA	Percent Tru	ent Trucks 9. Regularly Used by School Br % ■ Yes □ No Average Nu					_	Emergency Services Route es 🗷 No									
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submitted by				Organizat	tion					Phone		г	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.											g existing data						
sources, gathering																	
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.											IVIS-25						