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 proviously upreported executors. For public highway roll grade executors, complete the active investors:																				
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 Private pathway grade crossings, complete the Header																				
pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For Private pathway 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												D. DOT Crossing								
(MM/DD/YYYY)	☐ Railroad ☐ Transit ☐				Change in	N	lew	☐ Closed			☐ No Train	☐ Quie	t	Invent	ory Number					
04 / 05 / 2024	04 / 05 / 2024			Dat	Data Cro		ssing	ing			Traffic	Zone U	pdate							
		■ State	☐ Ot	her 🗆 🗆	Re-Open	n 🗆 Date		☐ Change in Primary		\square Admin.			622075S							
					Change			<u> </u>			Correction									
				Part I: I	Locatio	n and	Clas	ssificat	ion Informa	tior	n									
1. Primary Operating			2. State				3. County													
Central Florida Rai		or [CFRC]			<u>FLORIDA</u>						SEMINOLE									
4. City / Municipality	'			et/Road Na ONALD RE			nber	ı 0		6. Highway Ty										
□ In ■ Near ALTAMO	ONTE S	SPGS				DLVD_		.'	le Neurop art)	CR427	2427									
7. Do Other Railroad				et/Road Na		0	0 0	* (Block Number) CR42 Do Other Railroads Operate Over Your												
If Yes, Specify RR	te a Separate	ics Leiv	U		Yes, Spe	•	er rour rrack e	at Clossing: A res - No												
co, o pco y		,	,					. cs, c pc	AT	Κ	, CSX	, CSX								
9. Railroad Division o	r Regio	n	10. Railro	ad Subdivis	ion or Dis	trict		11. Bra	nch or Line Name	9		12. RR Milepost								
	_											Α								
□ None CFRC			☐ None	□ None Orlando				■ None				(prefix) (nnnn.nnn)			(suffix)					
13. Line Segment							RR (if	applicable)			16. Crossin	g Owner (ner (if applicable)							
* A		Station	* onte Spring																	
	10 0			ssing Positi	<u>X</u>	0. Publi			21 Tune of Trei		■ N/A			2 4,,,,,,						
17. Crossing Type		ossing Purpose		Ū					21. Type of Trai Freight	ın	☐ Transit	ge Passenger nt Per Day								
I Public	■ Highway ■ At Grade ublic □ Pathway, Ped. □ RR Under				(if Private Cros				Intercity Pass	seng		an One Per Day								
□ Private □ Station, Ped. □ RR Over □ I									■ Commuter	☐ Tourist										
23. Type of Land Use			•		•															
☐ Open Space	☐ Farm		idential	☐ Comi	mercial		Indust		☐ Institutional	l	☐ Recreation	nal	□ RR ¹	Yard						
24. Is there an Adjace	ent Cros	sing with a Se	parate Nun	iber?		25. Q	uiet Z	Zone (FR	A provided)											
			0						75 .:			5. 5								
	Yes, Pro	vide Crossing N		imal dagrae		L NC	_		☐ Partial ☐ Che in decimal degi		o Excused	Date Es								
26. HSK COITIGOI ID	26. HSR Corridor ID 27. Latitude in decimal degrees 2							•	_	25. Lal/	/Long Source									
	■ N/A	(WGS84	std: nn.n	nnnnn) 28	8.677626	62	(WC	(GS84 std: -nnn.nnnnnnn) -81.3491218 ✓ Actual ✓ Estima												
30.A. Railroad Use *							31.A. State Use *													
30.B. Railroad Use	31.B. State Use *																			
30.C. Railroad Use	31.C. State Use *																			
Su.c. Kalifuau use								31.C. 3	iate ose											
30.D. Railroad Use	30.D. Railroad Use *																			
									tate Use *											
32.A. Narrative (Rai	Iroad Us	se) *						32.B. N	arrative (State U	lse) :	*									
33. Emergency Notification Telephone No. (posted) 34. Railroad Contact (T								none No.)	35. State Con	tact (Tele	phone I	Vo.)								
877-235-7245 321-257)					850-414-4907									
					Dort	II. Dai	lroo	d Infor	mation											
1 Fatingated November	of Doil	. Tuelia Massaca			Part	II. Nai	II Ua	u IIIIOI	IIIatioii											
1. Estimated Number 1.A. Total Day Thru T	•		otal Night ⁻	Thru Trains	1 C T	otal Swit	china	Trains	1.D. Total Tra	ncit "	Trains	1.E. Che	ck if Loc	c Than						
(6 AM to 6 PM)	Tallis		to 6 AM)	illu Italiis	1.0.1	otal Swii	ciiiig	; II all IS	1.D. Total IIa	11511	ITAIIIS	One Mo								
34		14	to o Aivij		0				0					-						
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing																				
	(mph) <u>6</u>																			
2021 3.B. Typical Speed Range Over Crossing (mph) From 50 to 60																				
4. Type and Count of	Tracks																			
Main 2 Siding 0 Yard 0 Transit 0 Industry 0																				
5. Train Detection (Main Track only) Substant Warning Time Motion Detection AFO PTC DC Other None																				
6. Is Track Signaled?	0 ' ''''											7.B. Re	mote H	lealth Mo	nitoring					
6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitorin ✓ Yes ✓ No ✓ Yes ✓ No ✓ Yes ✓ No											<u>-</u>									

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (A 04/05/2024	MM/DD/YYYY)				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			Signs <i>(R1-1)</i>		_	ns <i>(R1-2)</i>			ng Sig	gns <i>(Check al</i>		, ,		,	
▼ Yes □ No	Assemblies (c	ount) ((count))		(count	it)		■ W10-1 ■ W10-2					_	W10-11 <u>0</u> W10-12 0		
2.E. Low Ground Cl	ement Ma	nent Markings				2.G. Channelization 2.H. EXEMI					PT Sign 2.I. ENS Sign (<i>I-13</i>)					
(W10-5) □ Yes (count_0)	IX Ston	Stop Lines					Devices/Medians All Approaches			(R15-3) □ Yes	Displayed MYes				
■ No	/		ing Symbo	,		Лорс	☐ One A		■ Mediar □ None	.	I No	□ No				
2.J. Other MUTCD S	Signs	IX Y∈	es 🗆 No					ate Crossing	2.L. LEI	D Enl	hanced Signs	(List types)				
Specify Type R15-	-2P	Cour	_{it} 5				Signs (if)									
Specify Type R8-8	t 3	3				☐ Yes ☐ No			0							
Specify Type W10-1 Count 2 3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																
3. Types of Train A	3.B. Gate Con			the Grade Crossing (specify count of 3.C. Cantilevered (or Bridg							Nounted Flasi	hing Lights		3 F	. Total Count of	
(count)	J.B. Gate Con	ngaration		Structures (count)				jed/ Hashing Light			asts) 5	 ■ LED			Flashing Light Pairs	
Daniel A	☐ 2 Quad	☐ Full (E	•	Over Traffic Lane 2					☐ Incandescent							
Roadway 4 Pedestrian 4	■ 3 Quad □ 4 Quad	Resistan Media		Not Over T	raffic Lai	ne 0	⊠ LE	ED .	L × Bacl	k Ligh	nts Included	☐ Side Lights Included		16		
										3.I. Bells						
Active Warning Dev		r)		3.G. Wayside Horn					Crossing						(count)	
01 / 1975	_ ` □	Not Requ	irea	☐ Yes Installed on (MM/YYYY)											2	
3.J. Non-Train Activ ☐ Flagging/Flagma	_	perated S		Vatchman ☐ Floodlighting ☑ None					3.K. Other Flashing Lights or Warning Devices Count 0 Specify type 0							
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sig	gnal 4	4.C. Hwy Traffic Signal Preemption 5. Hig					raffic Pre-	als	6. Highway Monitoring Devices					
Intersection have Traffic Signals?	ctod	1				☐ Yes 🗷 N				(Check all that apply) ☐ Yes - Photo/Video Recording						
Traffic Signals? ■ Not Interconnecte □ For Traffic Signals				Simultaneou	us			ance * (☐ Yes — Vehicle Presence Detection				
☐ For Traffic Signals ☐ Simultaneous ☐ Storage Distance * 0 ☐ Yes — Vehicle Presence Determine Signs ☐ Advance ☐ Stop Line Distance * 0 ☐ Yes — Vehicle Presence Determine Signs ☐ Advance ☐ Stop Line Distance * 0 ☐ ☑ None																
Part IV: Physical Characteristics																
1. Traffic Lanes Cro	_	way Traffic		•	athway		ack Run Down a Street?			4. Is Crossing Illuminated? (Street lights within approx. 50 feet from						
Number of Lanes 4 ☑ Divided Traffic ☑ Yes ☐ No ☐ Yes ☑ No nearest rail) ☐ Yes 5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) 0 / Width * 20 Length * 3											IX No					
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) 0 / Width * 20 Length * 202																
6. Intersecting Roa		7. Smallest Crossing A							8. Is Co	mmercia	al Pov	ver Available? *				
¥ Yes □ No	380	□ 0° – 29° ■ 30°					П	60° - 90°		≅ Yes	2	□ No				
Yes □ No If Yes, Approximate Distance (feet) 380 □ 0° − 29° ■ 30° − 59° □ 60° - 90° ■ Yes □ No Part V: Public Highway Information																
1. Highway System	ctional Classification of Road at Crossing						rossi	ing on State H	Highway	4.1	Highv	vay Speed Limit				
[] (04) · ·		☐ (0) Rural 🖼 (• •			- ·		40		MPH			
 □ (01) Interstate Highway System □ (02) Other Nat Hwy System (NHS) ■ (03) Federal AID, Not NHS 				☐ (1) Interstate ☐ ☐ (2) Other Freeways and Express				(5) Major Collector			No Poforoncing S				osted Statutory	
) Other Princi	•	•	•	77510	0000		rstem (LRS Route ID) *					
□ (08) Non-F				(4) Minor Arterial				(7) Local			epost * 3.27					
						ated Percent Trucks 9. Regula % Yes				per per Day <u>44</u>			O. Emergency Services Route Yes □ No No			
Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by	_ Organizat	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 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.																