## **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	Agency	ncy C. Reason for Update (Se					,		_		D. DOT Crossing							
(MM/DD/YYYY) 05 / 01 / 2024  Railroad			∐ Tra	☐ Transit ☐ Change i			lew ssing		Closed	☐ No Train Traffic	☐ Quiet Zone Upda		tory Number					
	□ State			☐ Other ☐ Re-Op			Crossing Open □ Date Change C		$\square$ Change in Primary		Zone opu		624359D					
				Part I: Lo	ocatic				ion Informatio	Correction								
1. Primary Operating CSX Transportation		2. State FLORIDA						3. County HILLSBORC										
4. City / Municipality		5. Street/Road Name & Block Number						6. Highway Ty										
□ In ■ Near TAMPA		N FALKENBURG RD (Street/Road Name)					k Number)	NA										
7. Do Other Railroad	s Operat	e a Separate T		•		10	8. [			ver Your Track at Crossing? 🗷 Yes 🗆 No								
If Yes, Specify RR  If Yes, Specify RR  ATK																		
9. Railroad Division o	or Region	<del></del>	10. Railro	O. Railroad Subdivision or District				11. Bra	nch or Line Name		12. RR Mile	2. RR Milepost						
El ODI	Ū										<u>A</u> <u> </u> 0	.l						
□ None FLORII  13. Line Segment	)A	14 No.	☐ None					☐ None			11: -2 / 1 1	nnnn.nnn)	(suffix)					
*		Station	rest KK IIM *	est RR Timetable 15. I			KK (I)	f applicab	ie)	16. Crossin	g Owner (ij t	wner (if applicable)						
912041		_			<b>X</b>	N/A				■ N/A								
17. Crossing Type		ssing Purpose		rossing Position 20. Publ					21. Type of Train	□ Tuo u oit		22. Average Passenger						
■ Public	<ul><li>■ Highway</li><li>□ Pathway, Ped.</li></ul>			■ At Grade  □ RR Under			cros	ssing)	▼ Freight     Intercity Passense	☐ Transit er 🗷 Shared	: I Use Transit	Train Count Per Day  Transit □ Less Than One Per Day						
☐ Private		ion, Ped.		$\square$ RR Under $\square$ Yes $\square$ RR Over $\square$ No					☐ Commuter	☐ Tourist			Number Per Day 4					
23. Type of Land Use										:	. –	3 <b>5 5 7</b> 1						
☐ Open Space  24. Is there an Adjace	Farm Cross		idential	Mar Comm	ercial		Indus		☐ Institutional  (A provided)	☐ Recreation	onal L	RR Yard						
24. 15 there an Aujuc	JIIC CI OS.	mig with a sep	varate ivaiii	DCI.		23. Q	,uict	20110 (77)	Aprovidedy									
	Yes, Prov	vide Crossing N				■ No		24 Hr		go Excused	Date Estal							
26. HSR Corridor ID		27. Latit	ude in deci	imal degrees	i	ļ		Ū	e in decimal degrees		29. Lat/Long Source							
	_ <b>X</b> N/A	(WGS84	std: nn.nr	nnnnn) 27.	.97225	40	(W	GS84 std:	-nnn.nnnnnnn) <sup>-82</sup>	.3350270	X	Actual $\Box$	] Estimated					
30.A. Railroad Use	*						31.A. State Use *											
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		<u> </u>				32.B. Narrative (State Use) *												
33. Emergency Notification Telephone No. (posted)  34. Railroad						,	ГеІері	hone No.)		<b>35. State Contact</b> ( <i>Telephone No.</i> ) 850-414-4907								
	800-232-0144 904-366-3051									ad Information								
1 Estimated Number	of Daily	Train Mayama			Part	II: Kall	iroa	a intor	mation									
1. Estimated Number 1.A. Total Day Thru T				hru Trains	1.C. T	otal Swit	chine	Trains	1.D. Total Transit	Trains	1.F. Check i	if Less Than						
1.A. Total Day Thru Trains (6 AM to 6 PM)  6 1.B. Total Night Thru Trains (6 PM to 6 AM)  3 1.C. Total (6 PM to 6 AM)								,	0	One Movement Per Day  How many trains per week?								
2. Year of Train Count Data (YYYY)  3. Speed of Train at Crossing																		
3.A. Maximum Timetable Speed (mph) 79  3.B. Typical Speed Range Over Crossing (mph) From 60 to 79																		
4. Type and Count of	Tracks			3.b. Typicai	эрееи і	tarige Ov	/ei Ci	USSITIE (III	<i>ipii)</i> 110iii <u></u>									
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																		
6. Is Track Signaled? 7.A. Event Recorder  ▼ Yes □ No □ Yes ▼ No											7.B. Remote Health Monitoring  ☐ Yes   ■ No							

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

<b>A. Revision Date</b> (NO5/01/2024		PAGE 2 D. Crossing Inventory Number (7 char., 624359D														
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			P Signs (R1-1)		_	ns <i>(R1-2)</i>			arning S	igns (Check al				•	
¥ Yes □ No	Assemblies (c	,	<i>(count)</i> 0		(count) 0			■ W10-1 ■ W10-2			<b>™</b> W10-3					
2.E. Low Ground Cle	vement I	nent Markings				2.G. Channelization 2.H. EXEMP					PT Sign 2.I. ENS Sign ( <i>I-13</i> )					
(W10-5) $\square \text{ Yes } (count 0)$			■ Stop Lines □Dynamic Envelope				Devices/Medians  ☑ All Approaches  ☐			edian	(R15-3) □ Yes	Displayed				
■ No	/		ing Syml	,		ciope		Approach	□ No		I No	□ No				
2.J. Other MUTCD S	Signs	<b>X</b> Y	es 🗆 No	·				ate Crossing	2.L	LED Er	hanced Signs	(List types)				
Specify Type W10-1 Count				3				Signs (if private)								
Specify Type R8-8	nt 1	1				☐ Yes ☐ No			0							
Specify Type W10-2,3,4 Count 1  3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																
3. Types of Train Ac 3.A. Gate Arms	3.B. Gate Con			3.C. Cantilevered (or Bridge							3.D. Mast Mounted Flashing Lights				. Total Count of	
(count)	J.B. Gate con	ngaration	•	Structures		, , , ,			(count of masts) 4						Flashing Light Pairs	
Daniel 2	■ 2 Quad	☐ Full (		Over Traff	ic Lane	2	Ir	_   Incandescent		Incande		<b>I</b> LED				
Roadway 2 Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resistar	ice an Gates	Not Over	Traffic Lane 0			ED	■ Back Lights Inclu			d ☐ Side Lights Included			11	
	-									60			<u> </u>			
3.F. Installation Dat Active Warning Dev		<b>Y</b> )		3.G. Wayside H			3.H. F	Highway Traffi ing	c Signals C	ontrollin	g	3.I. Bells (count)				
10 / 2015	, ,	Not Requ	iired		YYY)			s <b>⊠</b> No		2						
3.J. Non-Train Active Warning  3.K. Other Flashing Lights or Warning Devices																
☐ Flagging/Flagman ☐ Manually Operated Signals ☐ Watchman ☐ Floodlighting ☒ None									Cou	Count 0 Specify type						
4.A. Does nearby High Intersection have	, , , ,	Traffic Si	gnal	4.C. Hwy Traffic Signal Preempt				otion 5. Highway Tr □ Yes 🗷 N			nals	6. Highway Monitoring Devices (Check all that apply)				
Intersection have Interconnection  Traffic Signals? □ Not Interconnecton				ed								☐ Yes - Photo/Video Recording				
■ For Traffic Signals				■ Simultaneous				Storage Distance				☐ Yes – Vehicle Presence Detection				
▼ Yes □ No	□ For V	/arning Si	gns	Advance	11/.	Dh:	a a L Cha	Stop Line Di		<u>*</u>		■ None				
1 Traffic Lange Cro	Part IV: Physical Characteristics  1. Traffic Lanes Crossing Railroad □ One-way Traffic □ S. Is Roadway/Pathway □ One-way Traffic □ One-w															
	fic P	Paved?						lights wi	vithin approx. 50 feet from							
Number of Lanes     5     Image: Second contract																
S. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) / Width * _10 Length * _100    □ 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 Road	7. Smallest Crossing Ar				ngle	ngle			8. Is Commercial Power Available? *							
Yes □ No If Yes, Approximate Distance (feet)						□ 0° – 29° □ 30° -				×	60° - 90°					
Part V: Public Highway Information																
1. Highway System	2. F	2. Functional Classification of Road a				at Crossing			sing on State I				way Speed Limit			
☐ (01) Interstate Highway System ☐ (02) Other Nat Hwy System (NHS)				☐ (0) Rural ☑ ( ☐ (1) Interstate ☐ ☐ (2) Other Freeways and Express				(5) Major Collector			□ N-		45		MPH	
											No Referencing St				ed   Statutory	
<b>■</b> (03) Federa		(2) Other Principal Arterial				•			5. Linear Referencing System (LRS Route ID) * 10000222							
☐ (08) Non-F							7) Local			lepost * 2.16						
7. Annual Average Year 2017 AA					larly Used by School Buses? ☐ No Average Number per [						rgency Services Route ☐ No					
Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by	Organiza	ganization				Phone					Date					
Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching										g 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																
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