U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

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, 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 (MM/DD/YYYY)	Reporting A	0 1		on for Upda	•		one)] Closed	🗆 No Train	🗆 Quiet	D. DOT Crossing Inventory Number					
(<i>MM/DD/YYYY</i>)				□ Transit I Change in □ New Data Crossing					Traffic	Zone Update					
	X :	State	🗆 Other	□ Re-Open □ Dat Chang				☐ Change in Primary Dperating RR	Admin. Correction		622944J				
Part I: Location and Classification Information															
1. Primary Operating Railroad 2. State Central Florida Rail Corridor [CFRC] FLORIDA								3. County OSCEOLA							
4. City / Municipality	/			Road Name	& Block Nu	mber	ı 496		6. Highway Type & No.						
In □ Near KISSIM	MEE			S CLYDE AVE (Street/Road Name)				ck Number)	NA						
7. Do Other Railroad If Yes, Specify RR	s Operate a	Separate T	rack at Crossin	ossing? 🗆 Yes 🕱 No 🛛 8.				Railroads Operate O cify RR ATK	ver Your Track at Crossing? 🗷 Yes 🗆 No CSX						
9. Railroad Division o	or Region		10. Railroad S	LO. Railroad Subdivision or District			11. Bra	nch or Line Name		ost 08.760					
□ None CFRC			□ None ORLANDO				🗷 Non				nnnn.nnn) (suffix)				
13. Line Segment			rest RR Timetable		15. Parent	15. Parent RR (i		if applicable)		n g Owner (if app	olicable)				
Α	KISSIM								I N/A						
17. Crossing Type	18. Crossir	ng Purpose	19. Crossir At Grad	20. Pub (if Priva		<u>.</u>		🗆 Transi	t	22. Average Passenger Train Count Per Dav					
I Public □ Private	Public 🗌 Pathway, Ped.		RR Under RR Over				<u>9</u> 7	Intercity Passen		d Use Transit	□ Less Than One Per Day ■ Number Per Day 44				
23. Type of Land Use	,	i cu.								y other					
 Open Space 24. Is there an Adjace 	Farm			Commerc		Indus		□ Institutional RA provided)	Recreation	onal 🗌 R	R Yard				
		•	_	•							40/04/0000 40 00				
Yes No If Yes Yes Yes Yes Yes Yes Yes	Yes, Provide			l degrees	N				go Excused		shed <u>12/24/2020 12:00:</u>				
EMP N/A (WGS84 std: nn.nnnnnn) 28.2869509 (WGS84 std: -nnn.nnnnnn) -81.4131815 X Actual Estimated 30.A. Railroad Use * 31.A. State Use * 31.A. State Use *										tual 🗌 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 (Railroad Use) *							32.B. Narrative (State Use) *								
33. Emergency Notifi	ication Talor	hone No. /	(nactad)	24 Pailros	ad Contact	/Tolon	hong No	1	2E State Cou	tact (Talanhan					
877-235-7245		Railroad Contact (Telepho				35. State Contact (<i>Telephone No.</i>) 850-414-4907									
877-235-7245 321-257-7170 850-414-4907 Part II: Railroad Information Part II: Railroad Information															
1. Estimated Number	-														
1.A. Total Day Thru Trains1.B. Total Night Thru Trains(6 AM to 6 PM)(6 PM to 6 AM)								1.D. Total Transit	Trains	ess Than nt Per Day 🛛					
(b AWI to b PW) (b PW to b AW) 31 17 2. Year of Train Count Data (YYYY) 3. Speed of Train at Critical Structure						nσ	40 How many trains per week?								
3.A. Maximum Timetable Speed <i>(mph)</i> <u>45</u>															
2020 3.B. Typical Speed Range Over Crossing (mph) From 45 to 45 4. Type and Count of Tracks 5 5 5															
	Siding0	Ya	ard 0	Transit	0	Indi	ustry_0								
5. Train Detection (M	lain Track on	ıly)				_									
Image: Constant Warning Time Motion Detection AFO PTC DC Other None 6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring															
Image: Second															
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A. Revision Date (<i>N</i> 04/05/2024		PAGE 2 D. Crossing I 622944J							ventory Number (7 char.)						
			Part III	: Highway	or Pat	hway	Traffic	Control D	evice						
1. Are there Since or Simple? 2. Types of Passive Traffic Control Devices associated with the Crossing															
Signs or Signals?	2.A. Crossbuck			OP Signs (R1-1		-	gns <i>(R1-2)</i>			irning S			ly; include count) 🛛 🗆 None		
🖬 Yes 🗌 No	Assemblies (co 0	ount)	(count) 0		(<i>cou</i>) 0	(count) O		₩ W10-1 <u>2</u> ₩ W10-2 0			I∎ W10-3 I∎ W10-4		_ ₩10-11 <u>0</u> ₩ W10-12 0		
2.E. Low Ground Cl	earance Sign	Markings				2.G. Channelization			2.H. EXEMPT Sign 2.I. EN			Sign (I-13)			
(W10-5) □ Yes (count 0) □ Stop Liu			on Lines	ines Dynamic Envelope				Devices/Medians			(R15-3) ∕Iedian □ Yes			Displayed	
I No №	··			, , ,				e Approach 🛛 None			I No □ No				
2.J. Other MUTCD S	Signs	X	Yes 🗆 N	0			ate Crossing	2.L.	LED Er	hanced Signs	(List type:	s)			
Specify Type R15	-2P	Co	unt _4				Signs (IJ	Signs (if private)							
Specify Type W10 Specify Type W10	-1 .op	Co	unt 2 unt 2				🗆 Yes 🛛 No			0					
				 Cue de Cue eiu	- (:6		farsh dar								
3. Types of Train A 3.A. Gate Arms	3.B. Gate Cont						<i>g each aev</i> ged) Flashi		-		Mounted Flas	hing Light	c .	3.E. Total Count of	
(count)	S.B. Gate Com	iiguiatit	JII		res (count		<i>Jeuj</i> Flasili	ing Light			nasts) 6		5	Flashing Light Pairs	
. ,	🗷 2 Quad	🗆 Full	(Barrier)		affic Lane		Ir	ncandescent		Incandescent LED				0 0 0 0 0	
Roadway <u>4</u> Pedestrian 2	□ 3 Quad			0								10			
	🗆 4 Quad		dian Gate		er Traffic L	ane <u> </u>	L	ED	Included						
3.F. Installation Dat		0		3.G. Wayside Horn							lighway Traffi	c Signals (Controlling		
Active Warning Dev 07 / 1990	') Not Red	auired	🗆 Yes 🛛 Ir	nstalled or	n <i>(MM/Y</i>	(YYY)	/		Cross	ing s 🗷 No			(count) 2		
2 Non Train Actin				🕱 No					21	Othor	Flaching Light				
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ■ None 3.K. Other Flashing Lights or Warning Devices															
						y Traffic Signal Preemption 5. Highway Tr				affic Pre-Signals 6. Highwa				ay Monitoring Devices	
	Does nearby Hwy 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Preemption 5. Highway Traffic Pre-Signals Section have Interconnection Interconnected Yes I No Not Interconnected Simultaneous Storage Distance * 0 Storage Distance * 0 0 0							•	all that ap						
□ For Traft							Storage Distance *			0				Photo/Video Recording Vehicle Presence Detection	
Ū															
Part IV: Physical Characteristics															
1. Traffic Lanes Cro	•		•			adway/P	athway	3. Does T	rack Ru	un Dow	n a Street?		•	minated? (Street	
Number of Lanes 2 Divided Traf									□ Yes 🗳 No nearest				vithin approx. 50 feet from t rail) 🗆 Yes 🛛 🖬 No		
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) _0 _/ Width * 50 Length * 65															
□ 1 Timber □ 2 Asphalt □ 3 Asphalt and Timber II 4 Concrete □ 5 Concrete and Rubber □ 6 Rubber □ 7 Metal □ 8 Unconsolidated □ 9 Composite □ 10 Other (specify)															
6. Intersecting Roadway within 500 feet? 7. Smallest Crossing Angle 8. Is Commercial Power Available?															
Yes					25 $\Box 0^{\circ} - 29^{\circ} \Box 30^{\circ} - 29^{\circ}$				° – 59°	- 59° 🗷 60° - 90° 🛛				🗷 Yes 🗌 No	
			iunee jjee		rt V: P	ublic H		/ Informat			00 50				
1. Highway System			2.	Functional Cla					-	Is Cros	sing on State I	Highway		lighway Speed Limit	
				□ (0) Rural 🗷 (1) Urban				System?				MPH ☐ Posted □ Statutory			
 □ (01) Interstate Highway System □ (02) Other Nat Hwy System (NHS) 				 □ (1) Interstate □ (2) Other Freeways and Expressways 											
 (02) Other Nat Hwy System (NHS) (03) Federal AID, Not NHS 				\square (3) Other Principal Arterial \square (6) Minor Collector					5. Linear Referencing System (LRS Route ID) * 92000064						
· · · ·	Image: Constraint of the second se						_								
				5,				•	Average Number per Day				10. Emergency Services Route ☑ Yes □ No		
Submi	Submission Information - This information is used for administrative purposes and is not available on the public website.														
Submitted by				Organi	zation						Phone		D	ate	
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		iding fo	r reducing	this burden t	o: Inform	nation Co	llection O	fficer, Federa	l Railro	ad Adm	inistration, 12	200 New J	ersey Ave	. SE, MS-25	
Washington, DC 20	590.	/-							1-	- 1	-				

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