## **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	on Date B. Reporting Agency C.						<b>e</b> (Se	lect only d	one)					Crossing			
(MM/DD/YYYY)	X i	Railroad	☐ Tra		Change		New	☐ Closed			No Train		☐ Quiet		ory Number		
05 / 03 / 2024	_   _ :	State	□ Ot	□ Other □ Re-		Crossing -Open □ Date Change (		☐ Change in Primary		у 🗆	$\square$ Admin.		pdate	351319Y			
	Part I · I	ocat			Only Operating RR  SSIFICATION Information			Correction									
1. Primary Operating F CSX Transportation				T di C i.	Locat	2. State ALABA		33111041		3. 0	3. County ESCAMBIA						
4. City / Municipality				5. Street/Road Name & Block Number						Highway Ty	vay Type & No.						
In □ Near BREWTO	N			MILDRED ST/SR15/SR41/ US29 (Street/Road Name)					k Number)	S 29							
- INCUI		Separate T		•		No	8. [				at Crossing? Yes X No						
7. Do Other Railroads Operate a Separate Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR  8. Do Other Railroads Operate Over Your Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR																	
								44.5					,, Milepost				
9. Railroad Division or	Region		10. Railro	LO. Railroad Subdivision or District					nch or Line Name			: .550 <sub>l</sub>					
□ None GULF			☐ None	□ None M AND M				■ None				(prefix)	!				
13. Line Segment			est RR Tin	etable	1	.5. Parent	RR (ij	f applicable)			16. Crossin	g Owner (	(if applicable)				
* 900310		Station	*			<b>X</b> N/A					■ N/A						
	18. Crossin	ng Purpose	19. Cro	ssing Positi		20. Publi	c Acc	ess	21. Type of Train		LE IN/A		22. Average Passenger				
·	■ Highway	•	🗷 At G	•		(if Private	e Cros	sing)	■ Freight		☐ Transit		Т	rain Coui	nt Per Day		
	☐ Pathway	•	RR Under			☐ Yes		☐ Intercity Passenge			•			sit ☐ Less Than One Per Day ☐ Number Per Day 0			
☐ Private  23. Type of Land Use	☐ Station,	Ped.	☐ RR C	ver		□ No			☐ Commuter		☐ Tourist	/Other		_ Numbe	r Per Day U		
**	☐ Farm	☐ Resi	dential	<b>I</b> Com	mercial		Indus	trial	☐ Institutional		☐ Recreatio	nal	□ RR `	Yard			
24. Is there an Adjacer	nt Crossing	with a Sep	arate Nun				uiet :	Zone (FR	A provided)								
							_			_							
☐ Yes ■ No If Ye  26. HSR Corridor ID	es, Provide	Crossing N		imal degree		_   <b>X</b> No		□ Partial □ Chione in decimal degre	ccused	Date Established  29. Lat/Long Source							
20. How contact to		27. Latit	uuc III ucc	·			20.	Longituu	J	<b>5440</b>	23. Laty Long Source						
	ĭ N/A	(WGS84	std: nn.ni	nnnnn) 3	1.1034	1118	(W		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	37.072	7.0725112 ■ Actual □ Estimated						
30.A. Railroad Use *					31.A. State Use *												
30.B. Railroad Use *				31.B. S	tate Use *												
30.C. Railroad Use *								31.C. S	* State Phone# updated - date updated: 2020-02-24								
30.D. Railroad Use *				31.D. State Use *													
32.A. Narrative (Railr	oad Use) *	•						32.B. N	larrative (State Use	e) *							
						Contact (	ГеІері	hone No.)			35. State Contact (Telephone No.)						
800-232-0144				904-3	366-30 				334			334-242-6170					
					Par	t II: Rai	Iroa	d Infor	mation								
1. Estimated Number of									_								
1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1 (6 AM to 6 PM) (6 PM to 6 AM) 2						. Total Swi	tching	g Trains	Trains 1.D. Total Transit Trains 0			rains  1.E. Check if Less Than  One Movement Per Day  How many trains per week?					
2. Year of Train Count I	Data (YYYY)	)		3. Speed o					1				.,	. p.c. 1101	<del>· ·</del>		
2024	num Ti	um Timetable Speed <i>(mph)</i> 30 Speed Range Over Crossing <i>(mph)</i> From 30 to 30															
4. Type and Count of T	racks			3.B. Typica	ai Speed	d Kange O	ver Cr	ossing (m	ipn) From 30	to	) <u>30</u>						
		• •	0	_	0		, .	0									
Main 1 Si	ding 0		<sub>ird</sub> 0	Trai	nsit 0		Indu	ustry 0									
☐ Constant Warni			Detection	□AFO□	] PTC	□ DC	□ 0	ther $\square$	None								
6. Is Track Signaled?				7.B. Remote Health Monitoring													
6. Is Track Signaled? 7.A. Event Recorder  ■ Yes □ No ■ Yes □ No													es <b>⊠</b> No				

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

<b>A. Revision Date</b> (NO5/03/2024	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	k	2.B. STOF	P Signs (R1-1)	2.C. YI	IELD Sig	ns (R1-2)	2.D. Advar	nce Wa	Warning Signs (Check all that apply; include count)							
<b>¥</b> Yes □ No	Assemblies (c		(count) 0		(count	t)					<b>⊠</b> W10-3 <b>⊠</b> W10-4						
2.E. Low Ground Cle	earance Sign	2.F. Pa	vement N	ent Markings				2.G. Channelization 2.H. EXEMP					PT Sign 2.I. ENS Sign ( <i>I-13</i> )				
(W10-5) □ Yes (count_0	)	₩ Stor	Lines	nes   Dynamic Envelope				Devices/Medians  ☐ All Approaches  ☐			(R15-3) □ Yes	Displayed					
■ No	/		Cing Symb	,		eiope		pproaches $\square$ Median Approach $\blacksquare$ None			I No		□ No				
2.J. Other MUTCD S	Signs	□ Y	es 🗷 No	)			2.K. Priv	ate Crossing	2.L.	2.L. LED Enhanced Signs (List types)							
Specify Type		Com	nt 0				Signs (if	private)									
Specify Type		Cou	nt 0				☐ Yes ☐ No										
Specify Type Count 0																	
3. Types of Train A																	
3.A. Gate Arms (count)	3.B. Gate Con	figuration	1	3.C. Cantile	_	<i>ied)</i> Flashi			Mounted Flash nasts) 2	ning Lights			. Total Count of shing Light Pairs				
(Count)	☐ 2 Quad	☐ Full (	Barrier)	Structures (count) Over Traffic Lane 2			□ Ir	,	ncande	/	 □ LED		Гіа	Silling Ligitt rates			
Roadway 0	☐ 3 Quad	Resistar	,							hts Included	■ Side Lights		10				
Pedestrian 0	☐ 4 Quad	☐ Medi	ian Gates	tes Not Over Traffic Lane $0$			□ L				Include	ed					
3.F. Installation Dat	e of Current			3.G. Wayside H	e Horn					3.H. F	lighway Traffi	c Signals C	s Controlling 3.1. Bells				
Active Warning Dev	, ,	,		☐ Yes Insta	no balle	/\/\//Y	vvvI			ing	J			(count)			
/		Not Requ	airea i	□ res ilista ■ No	diicu on	(IVIIVI) .	111/	/	_	- ☐ Yes 🗷 No 1							
3.J. Non-Train Activ ☐ Flagging/Flagma		)perated :	Signals $\square$	□ Watchman □ Floodlighting ■ None						3.K. Other Flashing Lights or Warning Devices Count 0 Specify type							
4.A. Does nearby H	wy 4.B. Hwy	Traffic Si	gnal	4.C. Hwy Traffic Signal Preemption 5. Highway						Pre-Sign	nals	6. Highw	ay Moni	torin	g Devices		
Intersection have	Intercon		. ,					No			(Check all that apply)						
Traffic Signals?		nterconne raffic Sign						anco *	0		<ul><li>☐ Yes - Photo/Video Recording</li><li>☐ Yes - Vehicle Presence Detection</li></ul>						
Yes □ No		arning Si		☐ Advance	us			Storage Dista Stop Line Dis		■ res =		Picac	THE DETECTION				
				Pa	rt IV:	Physi	cal Cha	racteristic									
1. Traffic Lanes Cros	ssing Railroad	☐ One-v	vay Traffic			<u> </u>	athway			ack Run Down a Street? 4. Is Crossi					ing Illuminated? (Street		
Number of Lange	3		way Traffi		aved?	~~ [	¬ No	□ vac	] Ves ■ No			lights within approx. 50 feet from					
Number of Lanes     3     □ Divided Traffic     ■ Yes     □ No     □ Yes     ■ No     nearest rail)     ■ Yes     □ No       5. Crossing Surface (on Main Track, multiple types allowed)     Installation Date * (MM/YYYY)     /     Width * 9     Length * 165																	
S. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)																	
6. Intersecting Roa			nallest Crossing Angle					mmercia	l Pov	ver Available? *							
₩ Vos □ No	ance (feet	١			□ 0° 3	o∘ □ 20°	ΓO°		60% 00%	TxtYes □ No			□No				
1 Highway Costana			12.5							In Cana	ing on Chatal	li elee	1 4 1	Cala.	Carad Lineit		
1. Highway System	2. FI	unctional Classi			i at Crossii 1) Urban		rstem?	sing on State H	algriway	30		vay Speed Limit MPH					
☐ (01) Interstate Highway System				` ,				(5) Major Collector			□ No		X	Posted   Statutory			
(02) Other Nat Hwy System (NHS)			,	(2) Other Freew	,		,	5.	Linear I	Referencing Sy	ystem (LRS Route ID) *						
☐ (03) Federa ☐ (08) Non-F		☐ (3) Other Principal Arterial ☐ ☑ (4) Minor Arterial ☐				☐ (6) Minor Collector ☐ (7) Local			epost *								
7. Annual Average		ucks %								10. Emergency Services Route  ☐ Yes ☑ No							
Submi	ssion Infor	mation	- This i	nformation i	is used for administrative purposes and is not						ot available on the public website.						
The past of the pa																	
Submitted by			Organizat						Phone					Date			
Public reporting but																	
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.																	