U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Instructions for the i Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra ade cros Submiss n Inform	ail grade crossi ssings), comple sion Informatio nation section.	ings, complete the Head on section. F For change	ete the Head der, Parts I a For grade-sep es to existing	der, Par ind II, ar parated I data, c	rts I and nd the S highway complete	II, ai Submi -rail o	nd the Suission Info or pathwa Header,	ubmission ormation ay crossin Part I Ite	n Information section. Foundation in the section in	n section. For r Private pathy g pedestrian st d the Submissi	public pat vay grade ation cross on Inform	thway gr crossing sings), co ation se	rade cros gs, compl omplete t ection, in	ssings (including lete the Header, the Header, Part
A. Revision Date		B. Reporting A				-		lect only o	-						Γ Crossing
(<i>MM/DD/YYYY</i>) 03 / 02 / 2024		■ Railroad	☐ Tra	nsit 🛮 🗷 Ch Data	ange in		lew ssing		Closed		☐ No Train Traffic	☐ Qui	et Jpdate	Invent	ory Number
		☐ State	☐ Oth		e-Open		_		Change perating	in Primary RR	☐ Admin. Correction	20116	puate	728027	7Y
				Part I: Lo	catio				<u>. </u>						
1. Primary Operating Norfolk Southern R			:]			2. State ALABA	MA				3. County JEFFERSO	N			
4. City / Municipality	•			et/Road Nan			nber				6. Highway T	ype & No.			
□ Near BIRMIN	GHAM			et/Road Name				.I * (Bloc	k Numbei		NA				
7. Do Other Railroad	s Operat	e a Separate T	rack at Cro	ssing? 🗆 Ye	s 🗷 N	0				Operate O	ver Your Track	at Crossin	g? 🕱 Y	es 🗆 N	0
If Yes, Specify RR							lf	Yes, Spe	cify RR	ATK					
9. Railroad Division o	r Regior	<u> </u>	10. Railroa	ad Subdivisio	n or Dis	trict		11. Bra	nch or Lin			12. RR N	/ilepost		
			_	400.001								AG	0144.		l
□ None GULF 13. Line Segment		14 Nos	☐ None rest RR Tim	AGS SOL		Daront (■ None fapplicab			16. Crossi	(prefix)	<u> </u>		(suffix)
*		Station	*	etable	15.	Parenti	NN (I)	иррпсии	ie)		16. Crossi	ing Owner	(іј иррік	Lubiej	
			NGHAM		X N						■ N/A				
17. Crossing Type	18. Cro ☐ High	ssing Purpose	19. Cros ▼ At Gr	ssing Position		0. Public			21. Type	e of Train	☐ Transi				ge Passenger nt Per Day
■ Public	_	iway iway, Ped.	RR U		, ,	if Private □ Yes	cros	siriy)	U	nic city Passeng		น d Use Trar			an One Per Day
☐ Private		ion, Ped.	□ RR O			□No			☐ Comi		☐ Touris				r Per Day 2
23. Type of Land Use			tala antan	□ 6				e de la			□ D			v l	
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		idential parate Num	☐ Comme	erciai		ndus		A provide	itutional ed)	☐ Recreati	onai	□ RR	yard	
241 15 there all rajue	J. C.	mig with a sep	arate Ham	D C		25. 4	,u.c	20110 (77)	riprovide	zu,					
	Yes, Prov	vide Crossing N				■ No			□ Partial	•	go Excused	Date E	stablishe		
26. HSR Corridor ID		27. Latit	uae in aeci	mal degrees				·		mal degrees			29. Lat/	Long So	ırce
	_ ■ N/A	(WGS84	std: nn.nn	nnnnn) 33.4	499629) 7	(W	GS84 std:	-nnn.nn	nnnnn) -86.	8331024		🗷 Actu	al 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use	*					
30.B. Railroad Use									tate Use	The Cre	scent				
30.C. Railroad Use	*							31.C. S	tate Use	* State Ph	none# updated	d - date u	pdated:	2020-02	2-24
30.D. Railroad Use	*							31.D. S	tate Use	* AGS					
32.A. Narrative (Rai	Iroad Use	e) * 							larrative	(State Use)	*				
33. Emergency Notifi 800-946-4744	cation To	elephone No. ('posted)	34. Railr 800-94		•	releph	hone No.)			35. State Co	•	ephone I	Vo.)	
							1								
1 Estimated Number	of Daily	Train Mayama	nts		Part I	ıı: Kaıı	roa	a intor	matior	1					
1. Estimated Number 1.A. Total Day Thru T	· · · · · ·		otal Night T	hru Trains	1.C. To	otal Swit	chine	Trains	1.D. T	otal Transit	Trains	1.E. Che	eck if Les	s Than	
(6 AM to 6 PM) 16			to 6 AM)		6			,	0			One Mo	vement	Per Day	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		3. Speed of T		-	-	7/	`				•	•	
2023				3.A. Maximu 3.B. Typical S						- 	to _60				
4. Type and Count of	Tracks			3.b. Typical S	эреец к	ange Ov	rei Ci	Ussilig (III	<i>ipii)</i> 1101	11 00					
	Siding 0	Ya	ard 0	Transi	it_0		Indu	ıstry 0							
5. Train Detection (M		,,													
Constant Warr 6. Is Track Signaled?		e 🗆 Motion	Detection	□AFO □		□ DC vent Reco			None			700	om ete II	loolth Ma	onitoring
Yes \(\square\) No						Yes 🗷							Yes \square		niitoring

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A. Revision Date (MM/DD/YYYY)
Signs of Signals? 2.A. Crossbuck Assemblies (count) C(count) C(coun
Asemblies (count) Asemblies (co
2.E. Low Ground Clearance Sign (2.F. Pavement Markings 2.F. Pavement
2.F. Pavement Markings 2.G. Channelization Devices/Medians CRIS-3 Displayed C
Yes Count 0 Stop Lines Dynamic Envelope All Approaches Median Yes Wes Wes No No No No No No No N
Second S
Specify Type Count _0 Count _0 Specify Type Count _0 Count _0 Specify Type Count _0 Specify Type Count _0 Specify Type Count _0 Specify Type Signs (if private) 2 2 2
Specify Type
Specify Type Count _0
3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply) 3. A. Gate Arms (count) 3. B. Gate Configuration 3. C. Cantilevered (or Bridged) Flashing Light Structures (count) Gount of masts) 2 Flashing Light Flashing Light Gount of masts) 2 Flashing Light Gount of masts) 2 Flashing Light Gount of masts) 2 Flashing Light Flashing Light Flashing Light Gount of masts) 2 Flashing Light Flashing Light
3.A. Gate Arms (count) Structures (count)
Roadway 2
Roadway 2
Pedestrian 0
Active Warning Devices: (MM/YYYY) Yes
3.J. Non-Train Active Warning Flagging/Flagman Manually Operated Signals Watchman Floodlighting None 4.A. Does nearby Hwy Intersection have Traffic Signals Not Interconnected For Traffic Signals? A.B. Hwy Traffic Signal Preemption Interconnected For Traffic Signals Simultaneous Simultaneous A.C. Hwy Traffic Signal Preemption Storage Distance * 0 Yes Venice Presence Detection
3.J. Non-Train Active Warning Flagging/Flagman Manually Operated Signals Watchman Floodlighting None 4.A. Does nearby Hwy Intersection have Traffic Signals Note Interconnected For Traffic Signals Simultaneous Simultaneous Storage Distance * 0 Yes Ves - Vehicle Presence Detection 3.K. Other Flashing Lights or Warning Devices Count 0 Specify type Specify
□ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ■ None 4.A. Does nearby Hwy Intersection have Traffic Signal Signals? 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Preemption 5. Highway Traffic Pre-Signals 6. Highway Monitoring Devices (Check all that apply) 1
Intersection have Interconnection
Traffic Signals?
☐ For Traffic Signals ☐ Simultaneous Storage Distance * 0 ☐ Yes – Vehicle Presence Detection
☐ Yes ☑ No ☐ For Warning Signs ☐ Advance Stop Line Distance * 0 ☑ None
Part IV: Physical Characteristics 1. Traffic Lanes Crossing Railroad One-way Traffic One
■ Two-way Traffic Paved? Iights within approx. 50 feet from
Number of Lanes 2 □ Divided Traffic ☑ Yes □ No □ Yes ☑ No nearest rail) ☑ Yes □ No 5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) / Width * 30 Length * 38
☐ 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 Roadway within 500 feet? 7. Smallest Crossing Angle 8. Is Commercial Power Available?*
Part V: Public Highway Information
1. Highway System 2. Functional Classification of Road at Crossing 3. Is Crossing on State Highway 4. Highway Speed Limit
☐ (0) Rural ☑ (1) Urban System? <u>25</u> MPH
□ (01) Interstate Highway System □ (1) Interstate ■ (5) Major Collector □ Yes ■ No □ Posted ■ Statutory □ (02) Other Nat Hwy System (NHS) □ (2) Other Freeways and Expressways 5. Linear Referencing System (LRS Route ID) *
□ (03) Federal AID, Not NHS □ (3) Other Principal Arterial □ (6) Minor Collector
■ (08) Non-Federal Aid
7. Annual Average Daily Traffic (AADT) Year 2011 AADT 5580 8. Estimated Percent Trucks 4 9. Regularly Used by School Buses? Yes No Average Number per Day 0 10. Emergency Services Route
Submission Information - This information is used for administrative purposes and is not available on the public website.
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Submitted by 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
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