U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio	ons for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory or private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including an station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For Private pathway grade crossings, complete the Header, and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part is 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 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		B. Reporting	• .			•	•	,	,	_				D. DOT Crossing					
(<i>MM/DD/YYYY</i>) 03 / 29 / 2019		■ Railroad	□ Tr	ansit L ⊻ Da	Change ta		New ssing		Closed	☐ No Train Traffic	☐ Quie Zone U		Invent	ory Number					
		☐ State	☐ Other ☐ Re-C			en 🗆 I	Date ange (Change in Primary		20116 0	paute	545336D						
				Part I:	Locat				tion Information										
			orporation) [ATK]		2. State MICHIO				3. County CALHOUN									
4. City / Municipality	eet/Road N			nber			6. Highway Ty												
In □ Near ALBION			(Stre			 * (Bloc	k Number)	M-99											
7. Do Other Railroad	s Operat	te a Separate				No	8. [Do Other	Railroads Operate C	ver Your Track at Crossing? ✓ Yes □ No									
If Yes, Specify RR	cify RR NS																		
9. Railroad Division o	or Region		10. Railro	ad Subdivis	ion or	District		11. Bra	nch or Line Name		12. RR N	lilepost							
	rimary Operating Railroad trak (National Railroad Passer ty / Municipality ailroad Division or Region one Line Segment in Segment in Stational Railroad Passer Line Segment in Segmen											0095.		J					
■ None			□ None _michigan			F. D		☐ None			(prefix)		, , , ,						
13. Line Segment		Station	arest RR Timetable *			.5. Parent	KK (!	<i>т арриса</i> в	ne)	16. Crossii	ng Owner (ner (if applicable)							
		ALBIC				■ N/A				■ N/A									
17. Crossing Type		• .		ssing Positi					21. Type of Train			22. Average Passenger							
■ Public	_	· .			1,7			ssing)	☐ Freight Intercity Passen	☐ Transi									
									☐ Commuter	_									
23. Type of Land Use	e Station, Ped. RR Over No Commuter Tourist/Other Mumber Per Day 9 of Land Use																		
☐ Open Space					mercial					□ Recreation	onal	□ RR	Yard						
241 15 there an Atajac	c C. 03	3111g Witti a 30	parate ital			25. 0	, uict	20110 (77	, r provided)										
	Yes, Pro					I № No	_			0									
26. HSR Corridor ID 27. Latitude in decimal degrees								ŭ	ū		29. Lat/Long Source								
CKDX	_□ N/A	(WGS84	4 std: nn.n	nnnnnn) 4	2.2464	710	(W	GS84 std:	Estimated										
30.A. Railroad Use *								31.A. S	tate Use *										
30.B. Railroad Use *								31.B. State Use *											
30.C. Railroad Use	*	A (WGS84 std: nn.nnnnnnn) 42.2464710 (WGS84 std: -nnn.nnnnnnn) -84.7530400 Actual Estimated S1.A. State Use *																	
30.D. Railroad Use																			
32.A. Narrative (Rai	Iroad Us	re) *							larrative (State Use)	*									
					ailroad 349-14	•	Telep	hone No.)		35. State Contact (<i>Telephone No.</i>) 517-335-2592									
							1	.1.1.6.						yerage Passenger Count Per Day ss Than One Per Day mber Per Day 9 g Source Estimated an Day r week? 60					
1 Estimated Number	of Daily	Train Mayon	onts		Par	t II: Kai	iroa	a intor	mation										
1. Estimated Number 1.A. Total Day Thru T				Thru Trains	1.C	. Total Swi	tchine	g Trains	1.D. Total Transi	t Trains	1.E. Che	ck if Les	s Than						
1.A. Total Day Thru Trains 1.B. Total Night Thru Train (6 AM to 6 PM) (6 PM to 6 AM) 2					0			5 ·······	0		One Movement Per Day How many trains per week?								
2. Year of Train Coun	t Data (Y	YYY)		3. Speed c			_		_			-							
2016								ed (mph) 25 Crossing (mph) From 5 to 25											
4. Type and Count of	Tracks			э.в. турка	ai Speei	u Narige O	vei Ci	USSITIE (III	<i>ipii)</i> 110111 <u> </u>	10									
Main <u>1</u>	Siding <u>0</u>	Y	ard 0	Trai	nsit 0		Ind	ustry 0											
5. Train Detection (M		,,	5		7				News										
☐ Constant Warr 6. Is Track Signaled?	ning Tim	e 🗌 Motion	Detection	□AFO □		Event Rec			None		7.B Re	mote H	lealth Mc	nitoring					
6. Is Track Signaled? ✓ Yes ✓ No ✓ Yes ✓ No											7.B. Remote Health Monitoring ☐ Yes ■ No								

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (N 03/29/2019		PAGE 2 D.C 545							Crossing Inventory Number (7 char.) 5336D								
		P	art III:	Highway o	r Pathwa	ay Traffi	c Co	ontrol De									
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing																	
Signs or Signals?	2.A. Crossbuc			P Signs (R1-1)		Signs (R1-2	gns (<i>R1-2</i>) 2.D. Advan			nce Warning Signs (Check all that apply; include count)					<i>ınt)</i> ■ None		
¥ Yes □ No	Assemblies (co		<i>(count)</i> 0		(count)	,						3 □ W10-11 4 □ W10-12					
2.E. Low Ground Clo (W10-5)	earance Sign	2.F. Pav	vement M	larkings		2.G. Channelization 2.H. E				2.H. EXEMP [*] (R15-3)	EMPT Sign 2.I. ENS Sign (I-13)						
☐ Yes (count)	■ Stop	Lines	□Dyna		-			☐ Median ☐ Yes			■ Yes					
□ No		☐ RR X	(ing Symbo	ols 🗆 None		☐ One		■ None									
2.J. Other MUTCD S	igns	■ Ye	es 🗆 No				2.K. Private Crossing			2.L. LED Enhanced Signs (List t				ypes)			
Specify Type		Signs (if private)															
Specify Type		Coun	nt			□ Yes	s 🗆] No									
Specify Type Count Specify Type Count Specify Count of each device for all that apply Specify Count of e																	
3.A. Gate Arms (count)	3.B. Gate Con	figuration	ı		3.C. Cantilevered (or Bridge Structures (count)			<i>led)</i> Flashing Light			ilounted Flasi asts) 0	ning Lights			E. Total Count of shing Light Pairs		
, ,	☐ 2 Quad	☐ Full (E	Barrier)	Over Traffi		2			☐ Inca	,	,	 □ LED			13111116 E10		
Roadway 2		Resistan							☐ Back	Ligh	nts Included	U		8			
Pedestrian	☐ 4 Quad	☐ Media	an Gates	Not Over T	raffic Lane _	<u>0</u> _)				Include	ed				
3.F. Installation Dat	e of Current		:	3.G. Wayside H	orn					H. Hi	ighway Traffi	c Signals C	ontrollin	ng	3.I. Bells		
Active Warning Dev		•		☐ Yes Insta	alled on (MI	Λ <i>Λ/</i> VVYY)		/	_	ossir	0				(count)		
/	⊔	Not Requ	iirea i		illeu on (iv	VI/ 1 1 1 1 /		<i>J</i>	- 🗆	Yes	⊠ No				2		
3.J. Non-Train Active Warning □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting □ None □ Specify type																	
4.A. Does nearby H	wy 4.B. Hwy	Traffic Si	gnal	4.C. Hwy Traffic	Signal Pree	emption	5	5. Highway T	raffic Pre-						g Devices		
Intersection have	Interconi	4.B. Hwy Traffic Signal Interconnection □ Not Interconnected □ For Traffic Signals □ Simultaneous 4.C. Hwy Traffic Signal Preemption □ She Highway Traffic Pre-Signals □ Yes □ No (Check all that apply) □ Yes - Photo/Video Recording □ Yes - Vehicle Presence Detect □ Yes - Vehicle Presence Detect															
Traffic Signals?				Cltanaau				Ciere Diete	orago Distance *			☐ Yes - Photo/Video Recording ☐ Yes – Vehicle Presence Detection					
▼ Yes □ No		raπις Signa Varning Sig			ıs			Storage Dista Stop Line Dist									
			3		rt IV: Ph	vsical Ch		acteristic									
1. Traffic Lanes Cros	ssing Railroad	☐ One-v	vav Traffic		. Is Roadwa			3. Does Tr		own	a Street?	4. Is Cro	ssing Illu	ımin	ated? (Street		
	ic Paved?					□ Yes		lo	lights wit	thin app	rox.	50 feet from					
Number of Lanes 4																	
□ 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 Roa		7. Smallest Crossing A							8. Is Co	mmercia	al Po	wer Available? *					
☐ Yes 🗷 No)	□ 0° − 29° □ 30°					×	60° - 90°		I ¥ Yes □ No							
	If Yes, Approxin		nee gees,		V: Publi			Informati									
1. Highway System			2. Fr	unctional Classi						rossi	ing on State H	Highway	4.1	High	way Speed Limit		
1. Highway System					¥ (1) Urba	_			System?			30		MPH			
☐ (01) Interstate Highway System ☐ (1) Interstate				☐ (5) Major Collector				⊠ Ye			■ Posted □ Statuto						
		,	(2) Other Freew	, .	•	inor (Collector	5. Line	ear R	eferencing Sy	ystem (LRS Route ID) *						
☐ (03) Federal AID, NOT NHS ☐ (08) Non-Federal Aid				(4) Minor Arteria	☐ (7) Loc] (6) Minor Collector] (7) Local			Mile	epost *							
7. Annual Average Year 2002 AA	ated Percent Tru	by School Bu Average Nu	l Buses? Number per Day			10. Emergency Services Route ☐ Yes ☐ No											
Submission Information - This information is used for administrative purposes and is not available on the public									wei	bsite.							
				-									•				
Submitted by	ion					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.																	