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	. 33,						•	lect only o	,				D. DOT Crossing						
(<i>MM/DD/YYYY</i>) 04 /11 /2017		■ Railroad	ansit 🗷	Chang Ta		New ssing		Closed	☐ No Train Traffic	☐ Quiet Zone Update		Invent	ory Number						
		☐ State		er 🗆 Re-Open 🗆				Change in Primary	☐ Admin. Correction	zone opuate		548201H							
				Part I: I	Locat				ion Informatio	n									
Primary Operating Railroad Great Lakes Central Railroad [GLC]						2. State MICHIO	GAN			3. County KALKASKA									
4. City / Municipality In	eet/Road N AVERSE S			nber	_l		6. Highway Ty												
Near SOUTH BOARDMAN (Street/Road						₹ No	0 1		k Number)	Local									
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													J						
9. Railroad Division o	10. Railro	10. Railroad Subdivision or District					nch or Line Name		12. RR Milepost 0363.40										
□ None Norther	n		☐ None					☐ None			(prefix)			(suffix)					
13. Line Segment *	* Station			*			rr (i	f applicab	le)		g Owner	ner (if applicable)							
17. Crossing Type	18. Cro	CADIL essing Purpose		19. Crossing Position			c Acc		21. Type of Train	_	GLC	1 2	2. Avera	2. Average Passenger					
	■ High	• .	irade	_				■ Freight	☐ Transi	ī		nt Per Day							
■ Public				RR Under					☐ Intercity Passeng	-	,								
☐ Private ☐ Station, Ped. ☐ RR Over ☐ No ☐ Commuter ☐ Tourist/Other ☐ Number Per ☐ Commuter ☐ Number ☐ Nu											r Per Day <u>U</u>								
☐ Open Space	☐ Farm	⊠ Res	idential	☐ Com	mercia	al 🗆	Indus	strial	☐ Institutional	☐ Recreation	nal	□ RR `	Yard						
24. Is there an Adjace	ent Cross	sing with a Se	parate Nun	nber?		25. C	uiet	Zone (FF	RA provided)										
☐ Yes ☑ No If Yes, Provide Crossing Number																			
26. HSR Corridor ID	es	_ _			e in decimal degrees		29. Lat/Long Source												
	■ N/A	27. Latitude in decimal degrees (WGS84 std: nn.nnnnnnn) 44.6413580							-nnn.nnnnnnn) -85	.2801140									
30.A. Railroad Use			(VV		tate Use *		■ Actual ☐ Estimated												
30.B. Railroad Use *								31.B. State Use *											
30.C. Railroad Use *									31.C. State Use *										
30.D. Railroad Use	30.D. Railroad Use *									31.D. State Use *									
32.A. Narrative (Railroad Use) *									32.B. Narrative (State Use) *										
33. Emergency Notification Telephone No. (posted) 34. Ra 800-622-7245 800-6						Contact (ГеІер	hone No.)		35. State Contact (<i>Telephone No.</i>) 517-335-2592									
								ad Information											
1 Estimated Number	of Daily	Train Mayam	onto		Pa	rt II: Kai	Iroa	d Intor	mation										
1. Estimated Number 1.A. Total Day Thru T				Thru Trains	1.0	C. Total Swi	tchin	g Trains	1.D. Total Transit	Trains	1.E. Che	ck if Les	s Than						
1.A. Total Day Thru Trains (6 AM to 6 PM) 1 1.B. Total Night Thru Trains (6 PM to 6 AM) 1					0			5 ·······	0		Per Day	□ ek? 10							
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing																			
3.A. Maximum Timetable Speed (mph) 40 2016 3.B. Typical Speed Range Over Crossing (mph) From 30 to 40																			
2016 3.B. Typical Speed Range Over Crossing (mph) From 30 to 40 4. Type and Count of Tracks																			
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										nitoring									
☐ Yes ☑ No ☐ Yes ☑ No											☐ Yes ■ No								

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (NO) 04/11/2017		PAGE 2 D. Crossing Inventory Number (7 char.) 548201H															
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 2.1	3. STOP Signs (R1-1) ount)		2.C. YIE	ELD Sig	ns <i>(R1-2)</i>			e Warning Signs (Check all that apply; i			y; include	include count)			
☐ Yes ■ No	Assemblies (c	ount) (co			(count) 2			■ W10-1			⊠ W10-3		_ ≅ ∨.				
2.E. Low Ground Clo	nent Mar	ent Markings				2.G. Channelization 2.H. EXEM					PT Sign 2.I. ENS Sign (I-13)						
(W10-5) \square Yes (count	■ Stop Li	Lines □Dynamic Envelope				Devices/Medians ☐ All Approaches ☐			edian	(R15-3) □ Yes	Displayed						
■ No	/	RR Xing				iope				one	I No		□ No				
2.J. Other MUTCD S	■ No					ate Crossing	2.	2.L. LED Enhanced Signs (List types)									
Specify Type					Signs (if private)												
Specify Type							☐ Yes ☐ No										
Specify Type Count 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															. Total Count of		
(count)	3.B. Gate Con	nguration	3.C. Cantilevered (or E Structures (count)			т впиу	riagea) Flashing Light				nasts) 0	iiiig Ligiits			shing Light Pairs		
	☐ 2 Quad	☐ Full (Bar	rier)	Over Traffi	ic Lane	0				Incande		□ LED		 			
Roadway <u>0</u> Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resistance Median	Cator	Not Over Traffic Lane 0						Back Lig	hts Included	☐ Side Include	-	0			
redestriali <u> </u>	□ 4 Quau	□ iviedian						□ LED									
3.F. Installation Dat		41	3.0	G. Wayside H	orn						lighway Traffi	c Signals C	ontrollin	g	3.I. Bells		
Active Warning Dev /	, ,	r) Not Require	d \Box	Yes Insta	alled on (MM/Y	YYY)/			Cross	ing s I No			(count)			
Intermediated No											0						
3.J. Non-Train Active Warning ☐ Flagging/Flagman ☐ Manually Operated Signals ☐ Watchman ☐ Floodlighting ☒ None										3.K. Other Flashing Lights or Warning Devices Count 0 Specify type							
4.A. Does nearby H	, , ,	Traffic Signa	al 4.0	C. Hwy Traffic	Signal P	reemp				Pre-Sign	nals	6. Highway Monitoring Devices					
Intersection have Traffic Signals?	Intercon	,4				☐ Yes 🗷 N					(Check all that apply) ☐ Yes - Photo/Video Recording						
Traffic Signals? □ Not Interconnecte □ For Traffic Signals				Simultaneou	us		Storage Distan			*		☐ Yes – Vehicle Presence Detection					
☐ Yes 🗷 No	☐ For W	arning Signs		Advance				Stop Line Di	istance	e *		■ None					
Part IV: Physical Characteristics																	
1. Traffic Lanes Cros		2. Is Roadway/Pathway 3. Does To Paved?					Run Dow	n a Street?		1. Is Crossing Illuminated? (Street ights within approx. 50 feet from							
Number of Lanes 2 □ Divided Traffic ■ Yes □ No □ Yes ■ No nearest rail) □ Yes																	
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)/ Width * Length * Length * 1 Timber																	
6. Intersecting Roadway within 500 feet?							7. Smallest Crossing Ar					8. Is Co	mmercia	l Pov	wer Available? *		
						□ 0° = 29° □ 30°.				, 12		□ Yes 🖼 No					
Image: Second stance of the control of the contro																	
1. Highway System			2 Euro							ls Cross	sing on State I	Jighway	1 / 1	Jighy	way Speed Limit		
1. Highway System		2. Functional Classification of Roa				_			System?	on state i	iigiiway	35		MPH			
(01) Inters		☐ (1) Interstate				(5) Major Collector			■ No	■ Post			ed 🗆 Statutory				
☐ (02) Other Nat Hwy System (NHS) ᠍ (03) Federal AID, Not NHS				Other Freew	,	•	,			5. Linear Referencing System (LRS Route ID) *							
☐ (08) Non-F		☐ (3) Other Principal Arterial ☐ ☐ (4) Minor Arterial ☐ ☐					6	6. LRS Milepost *									
7. Annual Average Year 2009 AA	Daily Traffic <i>(A.</i> DT <u>004187</u>	Estimate)	stimated Percent Trucks 9. Reg				gularly Used by School Bus No Average Num			0	10. Emergency Services Route ☐ Yes ☐ No						
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submitted by		on						Phono	Date								
	30 mi	Phone minutes per response including the time for rev															
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 cor	•	-		•		-			-								
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 20		5	J								,		,	,			