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 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)		B. Reporting A ■ Railroad	Agency	gency C. Reason for Update				lect only o			☐ No Train	☐ Quiet		D. DOT Crossing Inventory Number				
12 / 13 / 2023		☐ State	□ Ot	Dat :her □ F	ta Re-Open	X D	ssing Date	☐ Change in Primary			Traffic ☐ Admin.	Zone Update		079522	2U			
	Part I: I	ocatic		ange C		perating RR ion Inforr	matio	Correction										
1. Primary Operating BNSF Railway Con		2. State ILLINOIS					ion mio		3. County DU PAGE	_								
4. City / Municipality	GAI	5. Street/Road Name & Block Number GARFIELD AVE							6. Highway Ty									
☐ Near HINSDA 7. Do Other Railroad		- 2 Senarate 1		et/Road Nai		10	ГΩГ		k Number) Railroads One	orate Ov	FAU2678 ver Your Track a							
If Yes, Specify RR	3 Operau	e a separate i	,	, , , ,	7es ∟esiv	10		f Yes, Spe	•	ATK	er rour mack o	, trussing	/					
9. Railroad Division of	r Region	 	10. Railro	ad Subdivisi	ion or Di	strict		11. Brai	nch or Line Na	ame			R Milepost					
□ None CHICA	GO		□ None	□ None CHICAGO				☐ None	CHICA	GO-MC	ONTGOM		0016.8	!	 (suffix)			
13. Line Segment		14. Nea		- Nonc			RR (ij	f applicab	·		'' ' '	Owner (if applicable)						
* 71		Station HINSD		*							□ N/A	BNSF	SF					
17. Crossing Type	_	ssing Purpose		ossing Position	ion 2	N/A 20. Publi c			21. Type of	Train			22. Average Passenge					
■ Public	■ High	nway nway, Ped.		■ At Grade			e Cros	sing)	■ Freight ■ Intercity F	Daccong	☐ Transit	: I Use Transi	Train Count Per Day Fransit ☐ Less Than One Per Day					
☐ Private		ion, Ped.		☐ RR Under ☐ ☐ RR Over ☐					☐ Commute	_	El Silared ☐ Tourist							
23. Type of Land Use		□ Bor		- Com	· al		مرزاء ٠٠	1		1	□ De arostis	-1						
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		sidential parate Nun	™ Comr nber?	nerciai		Indus Quiet 2		☐ Institution A provided)	onai	☐ Recreatio	nai	□ RR Y	ard				
							`_											
☐ Yes ■ No If Y	Yes, Prov	vide Crossing N 27. Latit		cimal degree		☐ No	1	☐ 24 Hr ☐ Partial ☑ Chicago Excused ☐ Date Established ☐ Date Establi										
	□ NI/A			41	1.803239	90		•	-nnn.nnnnnr	Ū		■ Actual □ Estimated						
■ N/A (WGS84 std: nn.nnnnnnn) 41.8032390 30.A. Railroad Use *							(VV	Estimated										
30.B. Railroad Use *								31.B. State Use * LAT/LONG PER ICC-SL 2016										
30.C. Railroad Use		31.C. State Use *																
30.D. Railroad Use		31.D. S	er IDO	T March 2023 Y														
32.A. Narrative (Railroad Use) * (1.27 1.28 1.29) Value Provided by Railroad									arrative (Stat	te Use) †	ICC 7/5/23 - Updated AADT, Year, % Truck, State N							
33. Emergency Notification Telephone No. (posted) 34. Railroad 800-832-5452 817-352-1						oad Contact (Telephone No.)					35. State Contact (<i>Telephone No.</i>) 217-785-9026							
000-002-0402				017			•	217-785-9026ad Information										
1. Estimated Number	r of Daily	Train Moyom	onto		Part	II: Kan	Iroa	d Intor	mation									
1. Estimated Number 1.A. Total Day Thru T				Thru Trains	1.C. T	otal Swit	tching	 Trains	1.D. Total	Transit '	Trains	1.E. Check	if Less	Than				
1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. Total (6 AM to 6 PM) 66 66 0									0			One Movement Per Day How many trains per week?						
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing								ed (mph) 70										
3.A. Maximum Timetable Speed (mph) 70 3.B. Typical Speed Range Over Crossing (mph) From 1 to 70																		
4. Type and Count of	Tracks																	
Main 3 Siding 0 Yard 0 Transit 0 Industry 0																		
5. Train Detection (Main Track only) Solution Constant Warning Time																		
6. Is Track Signaled? 7.A. Event Recorder									None			7.B. Remote Health Monitoring						
■ Yes □ No □ Yes □ No												☐ Yes ☐ No						

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A. Revision Date (Nation 12/13/2023	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. Crossbuck	. 2	2.B. STOP Signs (R1-1) 2.C. YIELD Sig				ns <i>(R1-2)</i>	nce Wa	arning S	igns (Check al	l that apply	ı; include	cou	nt) [¥ None				
¥ Yes □ No	Assemblies (count) (cc			unt) (cou					□ W10-1 □ W10-2			☐ W10-11 ☐ W10-12							
2.E. Low Ground Cl	earance Sign	2.F. Pave	ement M	nent Markings				.G. Channelization 2.H. EXEM				PT Sign 2.1. ENS Sign (<i>I-13</i>)							
(W10-5)						Devices/Medians			(R15-3) Median ☐ Yes			Displayed							
☐ Yes (count	/es (count) No ■ Stop Lin ■ RR Xing				ng Symbols 🗆 None			☐ All Approaches ☐ ☐ One Approach ☐			☐ Yes ☐ No	■ Yes □ No							
2.J. Other MUTCD S	Signs	ĭ Yes	□ No					ate Crossing	2.L	. LED En	hanced Signs	(List types))						
Specify Type							Signs (if private)												
Specify Type		Count	·					☐ Yes ☐ No											
Specify Type			·		, ,,				<u> </u>										
3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply) 3.A. Gate Arms 3.B. Gate Configuration 3.C. Cantilevered (or Bridged) Flashing Light 3.D. Mast Mounted Flashing Lights												2.5	E. Total Count of						
(count)	3.B. Gate Conf		3.C. Cantilevered (c Structures (count)			r Bridged) Flashing Light				Mounted Flasi Masts) 2	ning Lights				count of ght Pairs				
, ,	☐ 2 Quad	☐ Full (Bo	arrier)	Over Trai	•	· ·				Incande		 □ LED		ridsimily Light ran		5116 1 4113			
Roadway 4	☐ 3 Quad	Resistanc								Back Lig	hts Included	☐ Side	_	0					
Pedestrian	☐ 4 Quad	☐ Media	n Gates	Not Over	Traffic L	ane <u>U</u>	🗆 LI				Include	d							
3.F. Installation Dat	e of Current			3.G. Wayside						affic Signals Controllir			3.I. Bells						
Active Warning Dev		') Not Reguii	rad	□ Yes Ins	talled o	n <i>(MM/Y</i>	YYY)			Cross				(count)					
		Not Kequii	eu	□ No						☐ Yes 🖼 No 1									
3.J. Non-Train Active Warning ☐ Flagging/Flagman ☐ Manually Operated Signals ☐ Watchman ☐ Floodlighting								None 3.K. Other Flashing Lights or Warnin Count 0 Specify type											
4.A. Does nearby H	I.C. Hwy Traffic Signal Preemption 5. Highway Tr					raffic	raffic Pre-Signals 6. Highway Monitoring					g Device	!S						
Intersection have	Interconr							☐ Yes ☐ N				(Check all that apply)							
Traffic Signals?		terconnec affic Signa		□ Simultane	nuc.		Storage Distance					☐ Yes - Photo/Video Recording☐ Yes - Vehicle Presence Detection							
☐ Yes ☐ No	☐ For W		☐ Simultaneous Storage Dista ☐ Advance Stop Line Dist																
Part IV: Physical Characteristics																			
1. Traffic Lanes Cro	ssing Railroad	☐ One-wa	ay Traffic	:	2. Is Roa	adway/P	athway	3. Does T	rack R	un Dow	n a Street?	4. Is Cro							
Number of Lanes		Paved? ■ Yes □ No □				¥ Yes	lights w Yes □ No nearesi				ithin approx. 50 feet from rail) □ Yes □ No								
Number of Lanes 2																			
☐ 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 Ar							8. Is Cor	8. Is Commercial Power Available? *									
☐ Yes 🗷 No	□ 0° − 29° □ 30° −					×	60° - 90°		Yes □ No										
□ Yes ☑ No If Yes, Approximate Distance (feet) □ 0° − 29° □ 30° − 59° ☑ 60° - 90° □ ☑ Yes □ No Part V: Public Highway Information																			
1. Highway System			2. Ft	unctional Clas	sificatio	n of Road	at Crossir	ng	3.	Is Cross	sing on State I	Highway Speed L			ed Limit				
		☐ (0) Rural 🗷 (` '				20				ЛРH					
\square (01) Inters \square (02) Other		 Interstate Other Free 	wave an	(5) Majo		Yes		. (1.00	■ Posted □ Statutory										
☑ (02) Other ☑ (03) Feder	,	3) Other Prince	,	•	,	5.	5. Linear Referencing System (LRS Route ID) *												
☐ (08) Non-F	ederal Aid		4) Minor Arte	Minor Arterial (7) Local				6. LRS Milepost *											
7. Annual Average Year <u>2020</u> AA	Daily Traffic <i>(AA</i> DT <u>7100</u>	ited Percent T	Percent Trucks 9. Regularly Used by School Bu □ Yes ■ No Average Num									Emergency Services Route es □ No							
Submission Information - This information is used for administrative purposes and is not available on the public website.																			
Submitted by				Organiz	ation						Phone		D	ate					
Public reporting bu																			
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													-			,			
Washington, DC 20	590.																		