U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Instructions for the inform. For private his pedestrian station grants I and II, and the I, and the Submission updated data fields.	ghway-rade cro Submis n Inforn	ail grade crossissings), complesion Information section.	ings, comp ete the Hea on section. For chang	lete the Hea der, Parts I a For grade-se es to existing	nder, I and II parate g data	Parts I and , and the Sed highway a, complete	II, and Submiss v-rail or e the H	I the Su sion Info pathwa Ieader,	bmission ormation s y crossing Part I Iter	Informatio section. Fo gs (including ms 1-3, and	n section. For private pathw g pedestrian stand d the Submission	oublic path ay grade oution cross on Informa	hway g crossing ings), co ation se	rade cros gs, comple omplete t ection, in	sings (including ete the Header, he Header, Part
A. Revision Date (MM/DD/YYYY)		B. Reporting A	· .		eason hange	for Update	•	′_	<i>ne)</i> Closed		☐ No Train	☐ Quie	.+		Crossing ory Number
03 / 08 / 2024		□ State	□ Tra	Data	_	Cros	ssing			n Primary	Traffic	Zone U		372133	•
						Cha	nge On	ly O	perating F	RR	Correction			0.2.00	
1 Duimani Oparatina	- Dailyaa	<u> </u>		Part I: Lo	ocat		Class	sificat	ion Info	ormatio					
1. Primary Operating NORTHEAST ILLI			MMUTER	RAIL CO		2. State ILLINO	IS				3. County COOK				
4. City / Municipality In □ In			THA	et/Road Na TCHER AV	/ENU		I	2900			6. Highway Ty	pe & No.			
☐ Near RIVER (et/Road Nam		No			Number,		ILL171 ver Your Track a	at Crossing	.? 🗷 V	es 🗆 No	<u> </u>
If Yes, Specify RR	з Орега				C3 L	· NO		es, Spec		CP CP	. CN		, L= 1		,
9. Railroad Division	or Regio	n	10. Railro	ad Subdivisio	on or	District	1	11. Brar	ich or Line	e Name		12. RR M	lilepost		
□ None <u>MWD</u>			☐ None	ELGIN S	SUB		[□ None	Non	ie		(prefix)	I		 (suffix)
13. Line Segment *		14. Nea Station	rest RR Tim	etable	1	.5. Parent F	RR (if a	pplicab	e)		16. Crossin	g Owner (if appli	cable)	
			GROVE			■ N/A					■ N/A				
17. Crossing Type		ossing Purpose		ssing Positio	n	20. Public			21. Type		□ -			_	ge Passenger
■ Public		nway nway, Ped.	I At G □ RR U			(if Private ☐ Yes	Crossir	ng)	☐ Freigh ☐ Interc	ιτ city Passeng	☐ Transit er ☐ Shared	: l Use Tran:			nt Per Day an One Per Day
☐ Private	☐ Stat	ion, Ped.	□ RR C	ver		□ No			I Comm		☐ Tourist	/Other	[2	■ Numbei	r Per Day 78 ´
23. Type of Land Use ☐ Open Space	e □ Farm	n 🗆 Res	idential	I Comm	nercial		ndustri	ial	☐ Instit	tutional	☐ Recreation	nal	□ RR	Yard	
24. Is there an Adjac					iciciai				A provide		- Necreation	niui .		Turu	
□Vaa ⊞Na 16	V D	ida Cusasina N					. IVI a	411 [□ Dautial	□ Chi	F	Data Fa	عاد: اما مد	- 1 8/30/	2023 12:00:0
☐ Yes ☑ No If 26. HSR Corridor ID	res, Pro	vide Crossing N 27. Latit		imal degrees	<u> </u>	_			☐ Partial e in decim	nal degrees	go Excused			Long Sou	
	_ IX N/A	(WGS84	std: nn.nı	nnnnn) 41.	.9308	8030	(WGS	584 std:	-nnn.nnn	-87.	8358270		∡ Actu	al 🗆 I	Estimated
30.A. Railroad Use	* 34700)							ate Use	*	PDATE @ 8/22	/2023			
30.B. Railroad Use	*						3	31.B. S1	ate Use	* LAT/LOI	NG PER ICC-S	SL			
30.C. Railroad Use	* 11.41						3	31.C. St	ate Use	*					
30.D. Railroad Use	*						3	31.D. S	tate Use	* 7/5/23-A	ADT; Year; %	Truck Up	dated	per IDO	Γ March 2023 Y
32.A. Narrative (Rai	ilroad Us	se) *					3	32.B. N	arrative (State Use)	* ICC 7/5/23 -	Updated	AADT,	Year, %	Truck, State N
33. Emergency Notif	ication 1	elephone No.	(posted)			Contact (7	elephoi	ne No.)			35. State Con 217-785-902	•	phone I	No.)	
800-716-9132				312-3							217-765-902				
1. Estimated Number	of Daily	Train Moyomo	ntc		Par	t II: Rail	iroad	Intor	mation						
1.A. Total Day Thru	•		otal Night 1	hru Trains	1.C	. Total Swit	ching T	rains	1.D. To	otal Transit	Trains	1.E. Che	ck if Les	s Than	
(6 AM to 6 PM) 76		(6 PM 22	to 6 AM)		8		J		0					Per Day	□ ek?
2. Year of Train Coun	t Data ()	YYY)		3. Speed of 3.A. Maxim				nh) 70	_ 						
2016				3.A. Maxim						ղ 1	to 70				
4. Type and Count of	Tracks			••	<u> </u>			<u>.</u> ,	-		-	-			
	Siding 0		ard 0	Trans	sit <u>0</u>		Indust	try <u>0</u>							
5. Train Detection (N Constant War		,,	Detection	□AFO □	PTC	■ DC	☐ Oth	er \sqcap	None						
6. Is Track Signaled?		141001011	_ 555551011		7.A.	Event Reco	order	<u> U</u>				7.B. Re	mote H	lealth Mo	nitoring
🗷 Yes 🗌 No					1	Yes 🗆	No						es 🛚	No	

U. S. DOT CROSSING INVENTORY FORM

A, Bredistion Date (MM/DD/YYY) Part III: Highway or Pathway 1774ffic Control Device Information 1. Are there Signs or Signals? 2. A. Crossbuck 2. A. Crossbu
Signs or Signals 2.4. Crossbuck 2.8. STOP Signs (R1-1) 2.C. VIELD Signs (R1-2) 2.D. Advance Warning Signs (Check all that apply; include count) None (Count) 2.B. STOP Signs (R1-2) 2.C. VIELD Signs (R1-2) 2.D. Advance Warning Signs (Check all that apply; include count) None (Count) No
2.8. Story Signs 2.8. Story
2
2.E. Low Ground Clearance Sign 2.F. Pavement Markings 2.G. Channelization 2.G. Channelization 2.F. Lex Sign (in 13) 2.G. Channelization 2.G.
Ves No Stop Lines BDynamic Envelope Ra Al Approaches Median Tyes Res No Rex King Symbols None Rex King Symbols
Section Sect
Specify Type R8-8
Specify Type R8-8
Specify Type R1-1
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 (count) 3. B. Gate Configuration (count) 3. C. Gantilevered (or Bridged) Flashing Light (count of masts) 2
3.B. Gate Arms (count) Structures (count) Struc
Structures (count)
Roadway 2
Pedestrian 2
3.F. Installation Date of Current Active Warning Devices: (MM/YYYY) O1 _ / 2015
Active Warning Devices: (MM/YYYY) O1
2015
3.J. Non-Train Active Warning
Flagging/Flagman Manually Operated Signals Watchman Floodlighting None Count O Specify type
Intersection have Traffic Signals? Not Interconnected For Traffic Signals Simultaneous Storage Distance * Stop Line Distance * Yes - Photo/Video Recording Yes - Vehicle Presence Detection Stop Line Distance * None None
Traffic Signals?
Yes No For Warning Signs Advance Stop Line Distance * None
Part IV: Physical Characteristics 1. Traffic Lanes Crossing Railroad
1. Traffic Lanes Crossing Railroad
Two-way Traffic
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)
□ 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? * □ Yes □ No If Yes, Approximate Distance (feet) 25 □ 0°-29° □ 30°-59° ■ 60°-90° ■ Yes □ No 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
■ Yes No If Yes, Approximate Distance (feet) 25 □ 0° - 29° □ 30° - 59° ■ 60° - 90° ■ Yes □ No 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
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□ (0) Pural ■ (1) Urban System 3 30 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 ☐ 01620372000000
□ (08) Non-Federal Aid □ (4) Minor Arterial □ (7) Local 6. LRS Milepost * 3.71
7. Annual Average Daily Traffic (AADT) Year 2021 AADT 26300 8. Estimated Percent Trucks 3 9. Regularly Used by School Buses? 10. Emergency Services Route □ Yes ■ No Average Number per Day □ Yes ■ No
Submission Information - This information is used for administrative purposes and is not available on the public website.
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
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
Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data