U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

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)	gency Transit		on for Up	date (Se		one)] Closed	🗆 No Train	🗆 Quiet	D. DOT Crossing							
(<i>MM/DD/YYYY</i>)				Data	0				Traffic	Zone Update	Inventory Number ate					
□ State			🗆 Other	🗆 Re-C		Date		☐ Change in Primary Operating RR	Admin. Correction		876297D					
Part I: Location and Classification Information																
1. Primary Operating Union Pacific Railro			2. St MIN	ate INESOT	ΓA		3. County FREEBORN									
4. City / Municipality			Road Name	& Block I	Number			6. Highway Type & No.								
□ In IX Near GENEVA	Ą		775th A (Street/F	load Name)			_ * (Bloc	ck Number)	T306							
7. Do Other Railroads If Yes, Specify RR	s Operate	a Separate Tr	ack at Crossir	Railroads Operate O	ver Your Track	at Crossing?	Yes 🗷 No									
9. Railroad Division o	r Region		10. Railroad S	0. Railroad Subdivision or District				nch or Line Name	,,	12. RR Milepo	st 64.180					
□ None Great L	akes		□ None Albert Lea Sub				🗷 Non			nn.nnn) (suffix)						
13. Line Segment *		14. Near Station	est RR Timeta *	st RR Timetable 15. Parei			if applical	ole)	16. Crossi	olicable)						
				🖬 N/A					□ N/A	UP						
17. Crossing Type	18. Cros	sing Purpose vav				u <mark>blic Acc</mark> vate Cro.		 Type of Train Freight 	🗆 Transi	t	22. Average Passenger Train Count Per Dav					
Public		vay, Ped.		🗆 Yes	S	5,	□ Intercity Passeng	,	d Use Transit	Less Than One Per Day						
□ Private □ Station, Ped. □ RR Over □ No □ Commuter □ Tourist/Other □ Number Per Day_0 23. Type of Land Use □																
Open Space24. Is there an Adjace	Farm	Resid		Commerce				Institutional RA provided)	Recreati	onal 🗌 R	R Yard					
24. IS there an Adjace	ent Crossi	ng with a sep	arate Number	ŗ	2:	5. Quiet	Zone (F	ka provided)								
☐ Yes	Yes, Provi	de Crossing Nu			2	1			go Excused	Date Establis						
26. HSR Corridor ID		27. Latiti	ude in decima	•	04070			le in decimal degrees		29. La	at/Long Source					
30.A. Railroad Use	_⊠ N/A *	(WGS84	std: nn.nnnn	nnn) 43.80	91670	(W		-nnn.nnnnnnn) ^{-93.}	3219710	🕱 Ac	tual 🗌 Estimated					
SU.A. Kalifoad Ose							31.A. State Use * CLARKS GROVE (3 MI N) (320TH ST) 30" YIELD SIGNS REC									
30.B. Railroad Use '	k					31.B. State Use *										
30.C. Railroad Use *								31.C. State Use *								
30.D. Railroad Use *							31.D. State Use *									
32.A. Narrative (Rail	lroad Use,) *					32.B. 1	Narrative (State Use)	·) *							
33. Emergency Notification Telephone No. (posted) 34. Railroad						t (Telep	hone No.)	35. State Cor	ntact (Telephon	e No.)					
800-848-8715 402-544-3721							651-366-3667									
Part II: Railroad Information																
1. Estimated Number of Daily Train Movements 1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. Total Switching Trains 1.D. Total Transit Trains 1.E. Check if Less Than																
(6 AM to 6 PM) (6 PM to 6 AM)						Switchin	g irains		One Moveme	ement Per Day 🛛						
	3 0 0 How many trains per week? 2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing															
3.A. Maximum Timetable Speed <i>(mph)</i> 50																
2019 3.B. Typical Speed Range Over Crossing (mph) From 25 to 50 4. Type and Count of Tracks																
Main <u>1</u> Siding <u>9</u> Yard <u>0</u> Transit <u>0</u> Industry <u>0</u>																
5. Train Detection (Main Track only)																
6. Is Track Signaled?	ing rime				A. Event			NUTIE		7.B. Remote	Health Monitoring					
Image: Second																
FORM FRA F 61	80.71 (Rev. 08/03	3/2016)		0	MB ap	proval	expires 11/30/2	2022		Page 1 OF 2					

A. Revision Date (A		PAGE 2 D. Crossing Inventory Number (7 char.) 876297D)						
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. Crossbu			B. STOP Signs (R1-1) ount)		-	gns <i>(R1-2)</i>		-	arning Signs (Check all that ap			oly; include count) 🛛 🗆 None				
🖿 Yes 🗌 No	Assemblies (2	count)	(count) 2			nt)		₩ W10-1						_ □ W10-11 □ W10-12			
2.E. Low Ground Cl (W10-5)	Markings			2.G. Channelization Devices/Medians			2.H. EXEMP (R15-3)		2.I. ENS Sign (I-13) Displayed								
\Box Yes (count 0	op Lines	□Dy	namic En		🗆 Me	□ Median □ Yes			Yes								
I NO □ RR Xing			Xing Sym	ibols 🖪 No	one	-	🗆 One A	🗙 Nor	🗷 None 🛛 🖾 No			□ No					
2.J. Other MUTCD S	No 2.K. Private Cl Signs (if private				•	2.L. LED Enhanced Signs (List types)											
Specify Type	unt 0			Signs (ij	Signs (ij private)												
Specify Type		Co	unt 0		□ Yes □ No					0							
Specify Type Count																	
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 3.E. Total Count of													Total Count of				
(count)	3.B. Gate Configuration			3.C. Cantilevered (C Structures (count)						unt of r	ning Lign			lashing Light Pairs			
. ,	🗆 2 Quad	🗆 Full	(Barrier)	Over Tra	,		ncandescent		ncande	,		LED					
Roadway 0	🗆 3 Quad	Resista			0 –			Back Lights Included					0)			
Pedestrian 0	🗆 4 Quad	∐ Me	dian Gate	s Not Ove	Not Over Traffic Lane 0			LED				Inclue	led				
3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling											3.I. Bells						
Active Warning Dev		,		□ Yes In	stalled or	n <i>(MM/</i>)	(YYY)	_/	Crossing ─ □ Yes 🗷 No						(count)		
/	L	Not Rec	uirea	No No				/							0		
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ■ None 3.K. Other Flashing Lights or Warning Devices																	
4.A. Does nearby H	wy 4.B. Hw	y Traffic S	4.C. Hwy Tra	C. Hwy Traffic Signal Preemption 5. Highway Tr				raffic I	raffic Pre-Signals 6. Highway Monitoring Devices					g Devices			
Intersection have		nnection						🗆 Yes 🛛 🗷	•					ll that apply)			
Traffic Signals?	nected											oto/Video Recording hicle Presence Detection					
🗆 Yes 🔳 No		Fraffic Sig Narning S			□ Simultaneous Storage Dista □ Advance Stop Line Dist												
□ Yes I No □ For Warning Signs □ Advance Stop Line Distance * I None Part IV: Physical Characteristics																	
1. Traffic Lanes Cro	ssing Railroad					adway/P	athway	3. Does T	rack Rı	un Dow	n a Street?		•		ated? (Street		
Number of Lanes	ffic ic	Paved?				5				vithin approx. 50 feet from t rail) 🗆 Yes 🛛 🖬 No							
5. Crossing Surface											dth *		Length *	_24			
□ 1 Timber □ 2 Asphalt																	
6. Intersecting Roa	7. Smallest Crossing Ar				ngle		8. Is C	. Is Commercial Power Available? *									
🗆 Yes 🔳 No		□ 0° - 29° 🖬 30° - 59° □ 60° - 90° 🖬 Yes □ No							🗆 No								
				Ра	rt V: P	ublic H	lighway	Informat	ion								
1. Highway System			2.	Functional Cla	_			ng			sing on State						
🗌 (01) Inters	(1) Interstate	.) Interstate					'stem? Yes	🖬 No		MPH ☑ Posted □ Statut							
	Nat Hwy Syste) Other Freeways and Expressways					5. Linear Referencing System (LRS Route ID) *									
. ,	al AID, Not NH	S			er Principal Arterial 🔲 (6) Minor Collector				0800006594690306-1 6. LRS Milepost * 0.46								
(08) Non-F7. Annual Average		ADT)		I) Minor Arterial								0. Emergency Services Route					
Year 2012 AADT 84 15 %						Yes 🗌 No Average Number				per per Day 2			-	Yes 🗆 No			
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
C. basily adds				0							Dhava						
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 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.																	

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