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 Items 20 and Part III Items 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.																		
A. Revision Date (MM/DD/YYYY)		orting Ag			for Update	•	′_	<i>ne)</i> Closed	☐ No Train	□ o :::		D. DOT Crossing Inventory Number						
11 / 27 / 2021	_ _	■ Railroad □ Trans □ State □ Other			☐ Change in ☐ No Data Cross ☐ Re-Open ☐ Data				Change in Primary	Traffic	☐ Quiet Zone Update			804856D				
		Change (nly O	perating RR	Correction											
Part I: Location and Classification Information 1. Primary Operating Railroad 2. State 3. County																		
Union Pacific Railroa				COLOR	RADO)		WELD										
□ In County Roa										6. Highway Type & No.								
Near EATON 7 Do Other Bailroads (Onerate a Ser	narate Tra		t/Road Nam sing? □ Ye		l No	8 D		k Number) Railroads Operate O	NA Ver Your Track at Crossing?								
7. Do Other Railroads Operate a Separate Track at Crossing?													,					
9. Railroad Division or Region			10. Railroad Subdivision or District					11. Bra	nch or Line Name	12. RR Milepost 0059.880								
□ None Great Pla			☐ None					■ None		16 Crossin	(prefix)		, , , ,					
*	Line Segment 14. Nearest RF Station *			metable 15. Parent			KK (IJ	аррисав	ie)	16. Crossir								
47 Crassing Tons	10. 6	·····	10.6	M N/					24 Town of Tunio	□ N/A	UP		2 4					
•	™ Highway	Crossing Purpose 19. Crossing Fighway			Position 20. Public A				21. Type of Train ■ Freight	☐ Transit	ī	22. Average Passenger Train Count Per Day						
	• • •	Pathway, Ped. \square RR Und						J,	☐ Intercity Passeng									
☐ Private ☐ Station, Ped. ☐ RR Over ☐ No ☐ Commuter ☐ Tourist/Other ☐ Number Per Day 0 23. Type of Land Use												r Per Day U						
■ Open Space	Farm	☐ Resid		☐ Comm	ercial		ndust		☐ Institutional	☐ Recreation	nal	□ RR	Yard					
24. Is there an Adjacen	it Crossing wi	th a Sepa	rate Numb	er?		25. Q	uiet Z	Zone (FR	A provided)									
☐ Yes ■ No If Yes, Provide Crossing Number ■ No ☐ 24 Hr ☐ Pa										go Excused	Date Es							
26. HSR Corridor ID	6. HSR Corridor ID 27. Latitude in decimal degrees							•	e in decimal degrees	29. Lat/Long Source								
	■ N/A	(WGS84 s	td: nn.nnı	nnnn) 40.	5391	500	(WC		-nnn.nnnnnnn) -104	1.7147070		🗷 Actu	ıal 🗆 I	Estimated				
30.A. Railroad Use *									tate Use *									
30.B. Railroad Use *								31.B. State Use *										
30.C. Railroad Use *									31.C. State Use *									
30.D. Railroad Use *									31.D. State Use *									
32.A. Narrative (Railro	oad Use) *			32.B. Narrative (State Use) *														
33. Emergency Notification Telephone No. (posted) 34. Railroa 800-848-8715 402-544-3						•	eleph	one No.)		35. State Contact (<i>Telephone No.</i>) 303-757-9425								
000 040 07 10				402 34			roo	ad Information										
1. Estimated Number of	f Daily Train N	Movemen	ts		Par	t II: Kali	roa	u inior	mation									
1.A. Total Day Thru Tra			al Night Th	ru Trains	1.C.	Total Swit	ching	Trains	1.D. Total Transit	Trains	1.E. Che							
(6 AM to 6 PM) 6 (6 PM to 6 AM) 6									0	One Movement How many train			•					
2. Year of Train Count D	f Train at Crossing num Timetable Speed (mph) 60																	
3.A. Maximum Timetable Speed (mph) 60 2019 3.B. Typical Speed Range Over Crossing (mph) From 30 to 60																		
4. Type and Count of Tracks																		
Main 1 Siding 0 Yard 0 Transit 0 Industry 0																		
5. Train Detection (<i>Main Track only</i>) ■ Constant Warning Time □ Motion Detection □AFO □ PTC □ DC □ Other □ None																		
6. Is Track Signaled? ✓ Yes ☐ No		Event Reco					7.B. Remote Health Monitoring ☐ Yes ■ No											

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A. Revision Date (A 11/27/2021		PAGE 2 D. Crossing Inventory Nu							ntory Nun	nber (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. Crossbuc			igns <i>(R1-1)</i>	I	_	ns <i>(R1-2)</i>			nce Warning Signs (Check all that apply; include count) □ Non							
■ Yes □ No	Assemblies (c	ount) (a	ount)		(coun	t)	▼ W10-1 <u>2</u> ▼ W10-2 1					3 □ W10-11 4 □ W10-12					
2.E. Low Ground Cl	ment Mar	ent Markings				2.G. Channelization 2.H. EXEMP											
(W10-5)				es □Dynamic Envelope				Devices/Medians ☐ All Approaches ☐			(R15-3) □ Yes	Displayed ■ Yes					
☐ Yes (count 0 ☐ Stop Lin ■ No ☐ RR Xing			nes g Symbols	, .		elope		proacnes Approach	□ IVI	ledian one	□ res ■ No		□ No				
2.J. Other MUTCD S	Signs		■ No					ate Crossing	2.	2.L. LED Enhanced Signs (List types)							
Specify Type Count							Signs (if	private)									
Specify Type Count							☐ 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)																	
			t the Gra														
3.A. Gate Arms (count)	9				3.C. Cantilevered (or Bridg Structures (count)						viounted Flasi _{nasts)} 2	ning Lights			. Total Count of shing Light Pairs		
, ,	■ 2 Quad	☐ Full (Ba	rrier)				0 □ Incandescent			Incande	scent	I LED					
Roadway 2 Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resistance								Back Lig	hts Included	■ Side Include	•	6			
	-	□ IVICUIAI				ine <u>-</u>	⊔ ננט										
3.F. Installation Dat Active Warning Dev		V)	3.0	3.G. Wayside Horn						3.H. F	lighway Traffi	c Signals C	ontrollin	g	3.I. Bells (count)		
06 / 2019		Not Requir	eu i		alled on	(MM/Y	YYY)	_/		☐ Ye		2					
3.J. Non-Train Active Warning 3.K. Other Flashing Ligh										Flashing Light							
		/atchman \square Floodlighting \square None						Count 0 Specify type									
4.A. Does nearby H	al 4.0	C. Hwy Traffic	Signal I	Preemp	otion 5. Highway Tr ☐ Yes 🗷 N			Pre-Sign	nals	6. Highway Monitoring Devices (Check all that apply) ☐ Yes - Photo/Video Recording							
Intersection have Traffic Signals?	ed																
		Simultaneou	us		Storage Distance					☐ Yes – Vehicle Presence Detection							
☐ Yes ☐ No ☐ For Warning Signs ☐ Advance Stop Line Distance * ☐ None ☐ None																	
Part IV: Physical Characteristics 1. Traffic Lanes Crossing Railroad □ One-way Traffic 2. Is Roadway/Pathway 3. Does Track Run Down a Street? 4. Is Crossing Illuminated? (Street											tada (Charat						
	y Traffic		aved?	•						4. Is Crossing Illuminated? (Street lights within approx. 50 feet from							
Number of Lanes		☐ Divided							☐ Yes		nearest rail) ■ Yes □ No Length * 32						
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)/ Width * Length * 32 □ 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 Ai					Angle			8. Is Co	8. Is Commercial Power Available? *							
■ Yes □ No If Yes, Approximate Distance (feet) 70					70					• •	60° - 90°		✓ Yes □ No				
1. Highway System	unctional Classification of Road at Crossing							sing on State I	Highway Speed Limit								
		™ (0) Rural □				(1) Urban					_		MPH				
☐ (01) Interstate Highway System☐ (02) Other Nat Hwy System (NHS)				Interstate Other Freew	avs and			r Collector		Yes		ustom // DC			Posted Statutory		
, ,	al AID, Not NHS		` '		,		sways] (6) Minor Collector			5. Linear Referencing System (LRS Route IL							
▼ (08) Non-F				☐ (4) Minor Arterial				(7) Local			lepost *						
7. Annual Average Year <u>1987</u> AA	e Daily Traffic (AADT) 8. Estimated Percent Trucks 9. ADT 100 95 %							ed by School I Average N			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	ization						Phone		Date								
Public reporting burden for this information collection is estimated to average 30 minutes per								response, in	cludin	g the tim		g instructi			g 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, incl											_	-				
Washington, DC 20	590.																