## **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						for Update	•	′_	_ ′	□ No Train	□ 0i	.+	D. DOT Crossing Inventory Number					
(MM/DD/YYYY) 06 / 30 / 2021			☐ Tra	ransit ☑ Change in ☐ New Data Crossing				L	Closed	☐ No Train Traffic		□ Quiet Zone Update		ory Number				
	□ State □ Ot			ner 🗆 Re	☐ Re-Open ☐ Date Change				Change in Primary perating RR	☐ Admin. Correction		7		H				
Part I: Location and Classification Information																		
Primary Operating Railroad     Union Pacific Railroad Company [UP]						2. State TEXAS				3. County COLORADO								
4. City / Municipality  ☐ In		t/Road Name & Block Number NER CROSSING ROAD					6. Highway Ty											
™ Near COLUMBUS (				eet/Road Name)					k Number)	NA								
7. Do Other Railroad If Yes, Specify RR	ls Operat	e a Separate T	rack at Cro ,	ssing? □ Ye	es 🛽	¶ No		Yes, Spe	=	er Your Track at Crossing? 🗷 Yes 🗆 No								
9. Railroad Division or Region 10.				Railroad Subdivision or District				11. Bra	nch or Line Name		12. RR N	Milepost   0086.080						
□ None SOUTH	H TEXA	S	□ None GLIDDEN SU			IB		■ None			(nnnn.nnn)   (suffix)							
13. Line Segment *			rest RR Tim				RR (if	fapplicab	le)	16. Crossir	ng Owner	(if appli	olicable)					
		Station	*	*						□ N/A	UP							
17. Crossing Type		rossing Purpose 19. Crossing Posi			ition 20. Public Acc				21. Type of Train			22. Average Passenger						
☐ Public		ighway ■ At Grade athway, Ped. □ RR Under			()			sing)	▼ Freight     Intercity Passeng	□ Transi er □ Shared		it ■ Less Than One Per Day						
■ Private	,,				<b>™</b> No				☐ Commuter	☐ Tourist/Other			☐ Number Per Day					
23. Type of Land Use  Some Open Space	e 	n 🗆 Rosi	dential	☐ Comm	nercia		ndus	trial	☐ Institutional	☐ Recreation	nal	□ RR	Vard					
24. Is there an Adjac					iercia				'A provided)	L Necreation	)iiai		Taru					
								☐ 24 Hr ☐ Partial ☐ Chicago Excused ☐ Date Established ☐ Date Establi										
								•	J									
								/GS84 std: -nnn.nnnnnnn) -96.5688333										
30.B. Railroad Use *								31.B. State Use *										
30.C. Railroad Use *								31.C. State Use * State Phone# updated - date updated: 2018-08-16										
30.D. Railroad Use *									31.D. State Use *									
32.A. Narrative (Railroad Use) *									32.B. Narrative (State Use) *									
						Contact (7	eleph	hone No.)		35. State Contact (Telephone No.)								
800-848-8715 402-544-3721								512-416-2635 ad Information										
1. Estimated Number	r of Daily	Train Moveme	nts		Par	rt II: Kall	roa	a intor	mation									
1.A. Total Day Thru			otal Night T	1.C	ng Trains 1.D. Total Transit Trains 1.E. Check if Less Than													
(6 AM to 6 PM) (6 PM to 6 AM) 7					0				0	One Movement Per Day How many trains per week?				□ ek?				
' '						Train at Crossing												
2019							table Speed (mph) 79 ange Over Crossing (mph) From 30 to 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 (Main Track only)																		
☐ Constant Warning Time ☐ Motion Detection ☐ AFO ☐ PTC ☐ DC ☐ 6. Is Track Signaled? 7.A. Event Record									Notice		7.B. Remote Health Monitoring							
¥ Yes □ No				□ Yes 🗷				☐ Yes ■ No										

## **U. S. DOT CROSSING INVENTORY FORM**

<b>A. Revision Date</b> (A 06/30/2021	PAGE 2 D. Crossing Inventory Number (7 char.) 743293H																
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 Assemblies (co		s. STOP Signs (R1-1) 2.C. YIELD (count)			_	ns <i>(R1-2)</i>	ce Warning Signs (Check all that apply; include cod				/10-11		None			
2.E. Low Ground Cl (W10-5)	ent Markings				□ W10-2         □ W10-2           2.G. Channelization         2.H. EXEMI Devices/Medians           (R15-3)												
$\square$ Yes (count $0$ $\square$ ) $\square$ Sto				,	mic Enve	elope	☐ All Approaches ☐ Me			dian Yes			¥ Yes				
■ No	Symbols	<b>■</b> None	9		□ One A	• •	■ None		■ No		□ No						
2.J. Other MUTCD S Specify Type Specify Type	<b>№</b> No )				2.K. Private Crossing Signs (if private)  ■ Yes □ No				nanced Signs	s (List types)							
Specify Type																	
3.A. Gate Arms (count)  Roadway 0 Pedestrian	3.B. Gate Con  2 Quad  3 Quad  4 Quad		ier)					ged) Flashing Light			Mounted Flash nasts) 0 scent hts Included	ing Lights LED Side Lights Included		3.E. Total Count of Flashing Light Pairs			
3.F. Installation Dat Active Warning Dev	lorn alled on <i>(MM/YYYY)</i> /					U U											
3.J. Non-Train Activ ☐ Flagging/Flagma	•	☐ Floodlighting ☐ None					3.K. Other Flashing Lights or Warning Devices Count 0 Specify type										
4.A. Does nearby Hwy Intersection have Interconnection  Traffic Signals? □ Not Interconnected □ For Traffic Signals □ Simult: □ Yes □ No □ For Warning Signs □ Advance.					☐ Yes ■  Ultaneous Storage Dista				No ance *	No (Check ☐ Yes			way Monitoring Devices all that apply) - Photo/Video Recording - Vehicle Presence Detection e				
Part IV: Physical Characteristics																	
Traffic Lanes Cross     Number of Lanes		Paved?					lights v			ossing Illuminated? (Street ithin approx. 50 feet from rail)   Yes   No							
Number of Lanes 2																	
6. Intersecting Roa		7. Smallest Crossing A					ngle			mmercia	l Powe	r Availa	ble?*				
✓ Yes   ✓ No		□ 0° − 29° □ 30°					-59° <b>™</b> 60° - 90°				☐ Yes 🗷 No						
Yes □ No If Yes, Approximate Distance (feet) 75 □ 0° − 29° □ 30° − 59° ■ 60° - 90° □ Yes ■ No  Part V: Public Highway Information																	
1. Highway System  (01) Inters (02) Other (03) Feder (08) Non-F	☐ (1) In ☐ (2) Ot ☐ (3) Ot	terstate ther Freew ther Princip	(0) Rural ays and E pal Arteri	I 🗆 (: Express ial 🗆	1) Urban   (5) Majo     (6) Mino	Sys:	3. Is Crossing on State Highway System?  ☐ Yes ☑ No  5. Linear Referencing System (LRS)  6. LRS Milepost *			4. Highway Speed Limit  MPH  Posted							
7. Annual Average Year 1970 AA						(7) Local gularly Used by School Buse			es?			10. Emergency Services Route  ☐ Yes ☐ No					
		% $\square$ Yes $\square$ No Average Number per Day $0$															
			, , ,					, ,									
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this	and maintaining nduct or sponso valid OMB cont	the data nee r, and a perso rol number.	ded and con n is not re The valid C	ompleting a equired to, OMB contro	average and revie nor shall ol numbe	ewing t a perso er for ir	he collecti on be subj nformation	on of informa ect to a pena collection is	ition. A ty for fa 2130-00	Accordi ailure t 017. S	ng to the Papo to comply with end comment	erwork Re h, a collect ts regardin	ons, sear duction A ion of in g this bu	Act of 1 formati rden es	995, a f ion unle stimate	ederal ess it	
Washington, DC 20																	