## **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	C. Rease	eason for Update (Select only one)						D. DOT	D. DOT Crossing								
(MM/DD/YYYY)		🛾 Railroad	[	🗆 Transit	Chan Data	•	New		Closed	No Tra Traffic				ry Number			
<u>12 / 12 / 2023</u> □ State				Other	pen 🔳			□ Change in Primary Only Operating RR			ne Update	x					
Change Only Operating RR Correction Part I: Location and Classification Information																	
1. Primary Operating Railroad BNSF Railway Company [BNSF]						2. State	e			3. County MCKINLEY							
4. City / Municipality	<u> </u>	<u> </u>	5	5. Street/Ro	ad Name	& Block Nu	mber			6. Highway Type & No.							
□ In I Near THORE	ΔΙΙ				CR 27					CR 27							
	te a Separate	 Track a	(Street/Roa at Crossing?	,	X No	8.1		ck Number) Railroads Operate (	CR 27 ver Your Track at Crossing? I Yes □ No								
7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No         If Yes, Specify RR       If Yes, Specify RR       ATK																	
9. Railroad Division o	or Regio	n	10. F	D. Railroad Subdivision or District			-	11. Bra	nch or Line Name		12. R	<b>12. RR Milepost</b>   0144.230					
□ None SOUTH	IWEST			None GALLUP				🗆 Non	e BELEN J-E V	VINSL	(pref	refix)   (nnnn.nnn)   (suffix)					
13. Line Segment				st RR Timetable 15. Parent			<b>: RR</b> (i	f applical	ole)	16. Cro	ssing Owr	licable)					
7200		Station PERE		* ☑ N/A						□ N/A	F						
17. Crossing Type	18. Cr	ossing Purpos	e 19	9. Crossing I	20. Public Acc		ess	ess 21. Type of Train			22. Average I		e Passenger				
	🗷 Hig			At Grade	(if Priva	te Cros	ssing)	Freight	🗆 Tra		Train Count Per Day						
Public Private		hway, Ped. tion, Ped.					□ Yes □ No		Intercity Passeng Commuter		red Use T rist/Othe						
23. Type of Land Use		,				1											
Open Space	🗆 Farn	-	sidenti		Commerc	-	Indus		Institutional	Recre	ational		R Yard				
24. Is there an Adjac	ent Cros	ssing with a Se	parate	e Number?		25.	Quiet	Zone (Fl	RA provided)								
🗆 Yes 🔳 No 🛛 If	Yes, Pro	vide Crossing	Numbe	er			lo 🗆	] 24 Hr	Partial Chica	ago Excused	Dat	te Establisł	ned				
26. HSR Corridor ID		27. Lat	itude i	n decimal d	egrees	·	28.	Longitud	le in decimal degree	S		29. La	t/Long Sou	rce			
	🕱 N/A	INCO	1 ctd.	nn.nnnnnn	35.50	37390	(14/	CS01 ctd	-10 -nnn.nnnnnn)	8.510588		🕱 Act		stimated			
30.A. Railroad Use	<u>_</u> La N/A *	(11038	4 stu.		<i>ı</i> y		(00		State 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 (Rai	Iroad Us	se) * (1.27 1.2	8 1.29)	)Value Pro	vided by	Railroad, N	Not Ye	32.B. 1	Narrative (State Use)	*							
33. Emergency Notifi	ication 1	Felephone No	(poste	ed) 3	4. Railroa	d Contact	(Telep	hone No.	)	35. State	Contact (	Telephone	No.)				
					817-352-	1549				505-629-2830							
					P;	art II: Ra	ilroa	d Info	mation	<u> </u>							
1. Estimated Number	of Daily	/ Train Moven	ents		•												
1.A. Total Day Thru Trains     1.B. Total Night Thru Trains					ains 1	.C. Total Sw	vitching	g Trains	1.D. Total Transi								
(6 AM to 6 PM) (6 PM to 6 AM) 36 36					(	)			0		One Movement Per How many trains pe			□ k?			
2. Year of Train Coun	t Data ()	YYYY)				in at Crossi	0	0	0								
3.A. Maximum Timetable Speed 2019 3.B. Typical Speed Range Over Cr										to 90							
2019       3.B. Typical Speed Range Over Crossing (mph)       From 1       to 90         4. Type and Count of Tracks																	
Main 2 Siding 0 Yard 0 Transit 0 Industry 0																	
5. Train Detection (Main Track only)																	
6. Is Track Signaled?	iing lim	e 🖻 Motio	Deteo	ction ⊔AF		C □ DC A. Event Re			NONE		7 R	. Remote	Health Mor	nitoring			
Image: Second										□ Yes □ No							

Part III: Highway or Pathway Traffic Control Device Information           Am theme Series of Signals?         2.8. Strop Signals?         2.8. Strop Signals?         2.8. Strop Signals?         2.0. Advances Warning Signs (Check all that capply) include count)         0 <td< th=""><th><b>A. Revision Date</b> (<i>N</i> 12/12/2023</th><th>ЛМ/DD/YYYY)</th><th></th><th></th><th></th><th colspan="10">PAGE 2 D. Crossing Inventory Number (7 char.) 024887X</th><th></th></td<>	<b>A. Revision Date</b> ( <i>N</i> 12/12/2023	ЛМ/DD/YYYY)				PAGE 2 D. Crossing Inventory Number (7 char.) 024887X												
Steps of Signalizity       A. Cossibuck       2.8. Storp Signs (12-0)       2.0. With 1.2       With 1.2 <td colspan="13"></td>																		
21. dobales																		
In terms       0<	Signs or Signals?		-		P Signs (R1-1	, ,	-	gns <i>(R1-2)</i>										
(19/10-5)	🖬 Yes 🗆 No		count)	. ,		•												
IE. No           2.0. Other MUTCD Signs         IF Yes         No         2.4. END trainaged for the stand of th		earance Sign	2.F. Pa	avement	Markings													
2.1. Other MUTCD Signs       B Yes       No       2.4. Physic Crossing signs (first types)         Specify type       ESTS 2P       Count 2       Bysec (first type)       Specify type       ESTS 2P         Specify type       ESTS 2P       Count 2       Count 2       Bysec (first type)       Specify type       Specify type </td <td></td> <td>)</td> <td></td> <td>•</td> <td colspan="4">, ,</td> <td colspan="3">□ All Approaches [</td> <td colspan="3"></td> <td colspan="4">Yes</td>		)		•	, ,				□ All Approaches [						Yes			
Specify type       K15-1 Specify type       Count 2 Count       Count 2 Count       Count 2 Specify type       Specify typ		Signs		• .				2.K. Priva	ate Crossing									
3. Topes of Train Activetal Warning Devices at the Grade Consign (specify count of each device for all that opply)       3.8. Gate Configuration       3.6. Case Con	Specify Type R15-	2P	Cou	unt 2														
3.A. Gate Arms       3.B. Gate Configuration       3.C. Cantilevered (or Bridged) Flashing Light Structures (count)       3.D. Mask Mounted Flashing Light (count of mask) 2       3.E. Total Count of Flashing Light Structures (count)       3.D. Mask Mounted Flashing Light (count of mask) 2       3.E. Total Count of Flashing Light Structures (count)       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.E. Total Count of Flashing Light (count of mask) 2       4.E. Mask Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       4.E. Mask Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       4.E. Mask Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2       3.D. Mask Mounted Flashing Light (count of mask) 2	3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																	
Readway       2       Could       Restance       Not Over Traffic Lane       IE Back Lights included       Iside Lights       4         Active Warning Devices:       (MM/YYYY)       S. Mayaide Horn	3.A. Gate Arms	3.B. Gate Co	nfiguratio	on	3.C. Car Structu	ntilevered res <i>(count</i>	<i>ged)</i> Flashii	3.D (co	. Mast unt of r	nasts)_2		I LED I Side Lights						
Active Warning Devices: (MM/YYYY)       (count)       (count)		🗆 3 Quad	Resista	ince							🗆 Sid			e				
Image:	Active Warning Dev							Crossing (count)					(count)					
4.A. Does nearby Hwy Intersection have Traffic Signals       4.C. Hwy Traffic Signal Interconnection       4.C. Hwy Traffic Signals       5. Highway Traffic Pre-Signals Interconnected       6. Highway Monitoring Devices ( <i>Check all that apply</i> )         1 Traffic Signals       Simultaneous       Storage Distance *       1	3.J. Non-Train Activ	e Warning								3.K. Other Flashing Lights or Warning Devices								
Interconnection       Interconnection       Interconnection       Interconnection       Interconnection         I'Yes       B'No       For Traffic Signals       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Yes       B'No       For Warning Signs       Advance       Storage Distance *       Interconnection         I'Interconnection       B'No       Storage Distance *       Interconnection       Interconnection       Storage Distance *       Interconnection									5. Highway							g Devices		
Image: Sin No       Image: Sin No       Stop Line Distance *       Image: Stop Version Presence Detection         Image: Sin No       Por Warning Signs       Advance       Stop Line Distance *       Image: Stop Version Presence Detection         Image: Sin No       Part IV: Physical Characteristics       Stop Line Distance *       Image: Stop Version Presence Detection         Image: Sin No       Image: Sin No       Stop Version Presence Detection       Stop Version Presence Detection         Image: Sin No       Image: Sin No       Stop Version Presence Detection       Stop Version Presence Detection         Image: Sin No       Image: Sin No       Stop Version Presence Detection       Stop Version Presence Detection         Image: Sin No       Image: Sin No       Stop Version Presence Detection       Stop Version Presence Detection         Image: Sin No       Image: Sin No       Stop Version Presence Detection       Stop Version Presence Detection         Image: Sin No       Image: Sin No       Image: Sin No       Stop Version Presence Detection       Stop Version Presence Detection         Image: Sin No         Image: Sin No       Image: Sin No       Image: Sin No       Image: Sin No       Image: Sin No       Image: Sin No         Image: Sin No       <	Intersection have	Interco	nection	5		ine signa	i i i cenip		• •		No (Check				all that apply)			
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 lights within approx. 50 feet from number of Lanes         2       Divided Traffic       Divided Traffic <td>U U</td> <td>□ For</td> <td>Traffic Sig</td> <td>nals</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td colspan="4">nce * 🗆 Yes -</td> <td colspan="3">- Vehicle Presence Detection</td>	U U	□ For	Traffic Sig	nals					•		nce * 🗆 Yes -				- Vehicle Presence Detection			
1. Traffic Lanes Crossing Railroad       One-way Traffic       2. Is Roadway/Pathway       3. Does Track Run Down a Street?       4. Is Crossing Illuminated? (Street lights within approx. 50 feet from neorest rail)         1. Traffic Lanes 2       Divided Traffic       Dives       No       Yes       No       neorest rail       neorest rail       Yes       No       neorest rail       No			Warning 2	JIGI13			: Phvsi	ical Cha	•					<u> </u>				
Number of Lanes       2       Divided Traffic       Image: Traffic construction of the c	1. Traffic Lanes Cro	ssing Railroad	One-	-way Traff					-		un Dow	n a Street?	4. Is Cr	ossing Illu	mina	ated? (Street		
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)	Number of Lanes						🗆 Yes	5										
□ Yes       I No       If Yes, Approximate Distance (feet)       □ 0° - 29°       I 30° - 59°       60° - 90°       If Yes       No         Part V: Public Highway Information         1. Highway System         □ (01) Interstate Highway System       2. Functional Classification of Road at Crossing       3. Is Crossing on State Highway       4. Highway Speed Limit         □ (02) Other Nat Hwy System (NHS)       □ (1) Urban       [(1) Interstate       (5) Major Collector       9. Regularly Otelector       5. Linear Referencing System (IRS Route ID) *         [ (20) Other Nat Hwy System (NHS)       □ (2) Other Principal Arterial       [G Minor Collector       5. Linear Referencing System (IRS Route ID) *         [ (3) Other Principal Arterial       I (6) Minor Collector       [G Ninor Arterial       I (2) Iocal       6. IRS Milepost *         7. Annual Average Daily Traffic (AADT)       8. Estimated Percent Trucks       9. Regularly Used by School Buses?       10. Emergency Services Route         [ Yes       Organization       - 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 sources, gathering and maintaining the data needed and completing and review	5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) Width * Length * 40																	
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         (01) Interstate Highway System       (1) Interstate       (0) Rural       (1) Urban       System?       45       MPH         (02) Other Nat Hwy System (NHS)       (1) Interstate       (5) Major Collector       5. Linear Referencing System ( <i>LRS Route ID</i> ) *       5. Linear Referencing System ( <i>LRS Route ID</i> ) *         (03) Federal Alid       (2) Other Principal Arterial       (6) Minor Collector       5. Linear Referencing System ( <i>LRS Route ID</i> ) *         7. Annual Average Daily Traffic ( <i>AADT</i> )       8. Estimated Percent Trucks       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) Other Principal Arterial       (2) Organization       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) The principal Arterial       (2) Statustory       (2) Statustory       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) The principal ADT       000235       0''''''''''''''''''''''''''''''''''''	6. Intersecting Roa		7. Smallest Crossing A						8. Is C	ommercia	l Pov	wer Available? *						
1. Highway System       2. Functional Classification of Road at Crossing       3. Is Crossing on State Highway       4. Highway Speed Limit         (01) Interstate Highway System       (1) Urban       (2) Other Nat Hwy System (NHS)       3. Is Crossing on State Highway       4. Highway Speed Limit         (02) Other Nat Hwy System (NHS)       (1) Interstate       (5) Major Collector       5. Linear Referencing System ( <i>LRS Route ID</i> ) *         (03) Federal Ald       (3) Other Principal Arterial       (6) Minor Collector       5. Linear Referencing System ( <i>LRS Route ID</i> ) *         7. Annual Average Daily Traffic ( <i>AADT</i> )       8. Estimated Percent Trucks       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) additionary       %       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) additionary       %       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) additionary       %       %       %       9. Regularly Used by School Buses?       10. Emergency Services Route         (2) additionary       %       %       %       %       %       %       %         (2) Differ Freeways and Expression       %       %       %       %       %       %       %         7. Annual Average Daily Traffic ( <i>AADT</i> )       %       %       %       %	Yes I No If Yes, Approximate Distance (feet)														□ No			
Image: Constraint of the second se					Ра	rt V: P	ublic F	lighway	Informat	ion								
(02) Other Nat Hwy System (NHS)       (2) Other Freeways and Expressways       5. Linear Referencing System ( <i>LRS Route ID</i> ) *         (03) Federal AID, Not NHS       (3) Other Principal Arterial       (6) Minor Collector         (10) Non-Federal Aid       (4) Minor Arterial       (7) Local       6. LRS Milepost *         7. Annual Average Daily Traffic ( <i>AADT</i> )       8. Estimated Percent Trucks       9. Regularly Used by School Buses?       10. Emergency Services Route         (11) Year       2013       AADT       000235       9. Regularly Used by Chool Buses?       10. Emergency Services Route         (12) Year       Organization       -       %       Yes       No Average Number per Day       3       10. Emergency Services Route         Submitsion Information - This information is used for administrative purposes and is not available on the public website.       Yes       No         Submitted by       Organization       Phone       Date       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 OM	_	[	🖬 (0) Rural 🗌 (1) Urban				Sy	System?				_45 MPH						
Image: Contract of 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 to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25              6. LRS Milepost *             6. LRS Milepost *             10. Emergency Services Route             10. Yes             10. Emergency Services Route             10. Yes             10. Emergency Services Route             10. Yes             10. Emergency Services Route             10. Emergency Services             10. Emergency Serv							· · · · · · · · · · · · · · · · · · ·											
Year       2013       AADT       000235       03       %       If Yes       No       Average Number per Day       3       If 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 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	. ,		S							6. LRS Milepost *								
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	7. Annual Average Year 2013 AA	Jal Average Daily Traffic (AADT)     8. Estimated Percent       013     AADT     000235					Trucks 9. Regularly Used by School Bu											
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	Submission Information - This information is used for administrative purposes and is not available on the public website.																	
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