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	ason for Update (Select only one)								D. DOT Crossing									
(<i>MM/DD/YYYY</i>) 12 / 12 / 2023	🗆 Transit	Char Data	nge in		Vew ssing		Closed		No Train Traffic	🗌 Quie Zone L		Inventory Number						
				□ Other	□ Other □ Re-Open □			Date	0			Admin.	20110 0	puate	014249J			
	1			Pa	art I: Loc	atio		<u> </u>		<u>. </u>								
1. Primary Operating Railroad BNSF Railway Company [BNSF]						2. State KANSAS						3. County HARPER						
						d Name & Block Number						6. Highway T						
□ In In Near ATTICA				NW 50 Avenue (Street/Road Name)					 * (Bloc	k Number)		CR FAS 302						
7. Do Other Railroads Operate a Separate Track at Crossing? Yes No If Yes, Specify RR 8. Do Other Railroads Operate Over Your Track at Crossing? Yes No If Yes, Specify RR													res 🗷 No					
9. Railroad Division	or Regio	, n	10). Railroad Subdivision or District					11. Bra	nch or Line	Name	/	, 12. RR N	12. RR Milepost				
□ None KANSA	AS			None PANHANDLE					🗆 Non	e WEL	LNGTN-E	EASTRN	(prefix)					
13. Line Segment				st RR Timetable 15. Parent				RR (if	^r applicat	ole)		16. Crossi	ng Owner	(if appli	applicable)			
* 7100		Statio EUL/		* X N/A								□ N/A	BNSF	3NSF				
17. Crossing Type	18. Cr	ossing Purpo	se	19. Crossing Position). Publi	c Acce	ess 21. Type of Train					22. Average Pa				
	🗶 Higi					(if Private Cro			5,			Transi			Frain Count Per Day			
Public Private					Jnder □ Yes Over □ No				Intercity Passen			er 🗆 Share	d Use Tran t/Other					
23. Type of Land Use													o cher					
Open Space	🗆 Farm		eside		Commer	cial		Indust		🗆 Institu		🗆 Recreati	onal	🗆 RR	Yard			
24. Is there an Adjac	ent Cros	ssing with a S	epar	ate Number	?		25. C	Quiet 2	Zone (Fl	RA provided	1)							
🗆 Yes 🗷 No 🛛 If	Yes, Pro	vide Crossing	Nun	nber			🖪 No	b □	24 Hr	🗆 Partial	🗆 Chicag	go Excused	Date E	stablish	ed			
26. HSR Corridor ID		27. La	titud	e in decimal	degrees			28.	Longitud	le in decim	al degrees			29. Lat	/Long Source			
	🕱 N/A	INCO	01 ct	d: nn.nnnn	37.26	65548	0	(14/	COA ctd	-nnn.nnni	-98.	129786		🗷 Actu	ual 🗌 Estimated			
30.A. Railroad Use	*	(1003	54 510	u				(00		itate Use *	*	g: 37.2655361	, -98.129					
30.B. Railroad Use	*								31.B. State Use * 2 Crossbucks on Flashing Lights & Gates									
30.C. Railroad Use *									31.C. State Use *									
30.D. Railroad Use	*								31.D. State Use *									
32.A. Narrative (<i>Railroad Use</i>) * (1.27 1.28 1.29) Value Provided by Railroad, Not Ye 32.B. Narrative (<i>State Use</i>) *																		
33. Emergency Notification Telephone No. (posted) 34. Ra					34. Railroa	ad Cor	ntact (Teleph	hone No.)			35. State Contact (Telephone No.)						
800-832-5452			817-352-1549								785-296-7121							
Part II: Railroad Information																		
1. Estimated Number	r of Daily																	
-	.A. Total Day Thru Trains 1.B. Total Night Thru Trains					1.C. Total Switching			g Trains 1.D. Total Transit			Trains		.E. Check if Less Than One Movement Per Day				
(6 AM to 6 PM) (6 PM to 6 AM) 26 26 0													How many trains per week?					
2. Year of Train Coun	t Data ()	YYYY)			peed of Tra								1					
2019					. Maximum						1	to 70						
2019 3.B. Typical Speed Range Over Crossing (mph) From 1 to 70 4. Type and Count of Tracks																		
Main 2 Siding Yard 0 Transit 0 Industry 0 5. Train Detection (Main Track only) 5																		
□ Constant Warning Time Motion Detection □AFO □ PTC □ DC □ Other □ None																		
6. Is Track Signaled? 7.A. Event Recorder									·					7.B. Remote Health Monitoring				
🛛 🖾 Yes 🗌 No	Image: Strate of the strat												J No					

Part III: Highway or Pathway Traffic Control Device Information Jan Uner Signo 3 Signol? 2.8. Crossbuck Adminibie (caure) 2.8. STOP Signol (N-2) (0) 2.0. VIELD Sens (N-2) (0) 2.0. Advance Warning Signs (Check of the opply, method count) Image: Check of the opply, method count // Check of the o	A. Revision Date (<i>N</i> 12/12/2023		PAGE 2 D. Crossing Inventory Number (7 char.) 014249J)					
Sign of																		
2.1. Choose and the set of the set																		
2.6. Conserved Clearance Sign 2.4. Performed Markings 2.4. Channelisation 2.4. C	0 0	Assemblies (co		(count)	• • •	(count)			₩10-1 <u>2</u> W1					0-3 🗆 W10-11				
Yes (count		-	2.F. P	-	Markings	0	2.G. Channelization 2.H. EXEM					PT Sign 2.I. ENS Sign (<i>I-13</i>)						
Specify Type Except Y Type Count	□ Yes (count)			, , ,				□ All Approaches □			Median Yes			Yes			
Specify Type Count	2.J. Other MUTCD	Signs	X	Yes 🗆 N	lo					2.L. LED Enhanced S			(List types	5)				
Specify type Count			Co Co	unt <u>2</u> unt					0									
3.A. Gate Arms 3.B. Gate Configuration 3.C. Cantilevered (or Bridged) Flashing Light Count of Monited Flashing Lights (count of mosts) 2 3.D. Mast Monited Flashing Light (count of mosts) 2 3.D. Mast Monited Flashing Light (count of mosts) 2 3.D. Mast Monited Flashing Light (count of mosts) 2 3.D. Mast Monited Flashing Light (count of mosts) 2 3.D. Mast Monited Flashing Light (count of mosts) 2 3.D. Mast Monited Flashing Light (count of mosts) 2 3.D	Specify Type		Co	unt														
(count) [Count or grafts [Count o																		
Readway [iii: 2) Quad Full (Barrier) Over Traffic Lane		3.B. Gate Con	figuratio	on				Bridged) Flashing Light					hing Lights	; Lights				
Pedestrian 4 Quad Median Gates Not Over Traffic Lane LED Included a.f. Installation Date of Current S.G. Wayside Horn S.G. Barball Display Science Active Science Control Control Science Control Control Science Control Science Control Science Contrecoting Science Control Science Contrecoting Science C	(county	🖬 2 Quad	🗆 Full	(Barrier)					Incandescent			/	LED		110			
3.6. Hindlattion Date of Current Active Warning Devices: (MM/YYYY) 3.6. Wayside Horn 3.1. Highway Traffic Signals Controlling (current) 3.1. Bells (current) 2 3.1. Non-Train Active Warning Bit Not Required 3.4. Highway Traffic Signals Controlling (current) 3.1. Bells (current) 2 3.1. Non-Train Active Warning Bit Not Required 3.4. Chery Traffic Signals 3.4. Other Flashing Lights or Warning Devices (Court 0 Specify type 4.A. Does nearby Hwy (afterscein have interconnection 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Preemption 5. Highway Traffic Pre-Signals 6. Highway Monitoring Devices (Deck of M that apply) 1. Traffic Lanes Crossing Railroad One-way Traffic Simultaneous Storage Distance * 1. None 1. Traffic Lanes Crossing Railroad One-way Traffic Part IV: Physical Characteristics 4. Is Crossing Iuluminated? (Street lights within approx 5.0 feet from nearestroin) 1. Highway Street? 4. Is Crossing Iuluminated? (Street lights within approx 5.0 feet from nearestroin) 1. Traffic Lanes Crossing Surface (on Main Track, nulliple types allowed) Installation Date * (MM/YYYY)		-								X E	Back Lig	ghts Included	□ Side Lights		4			
Active Warning Devices: (MM/YYY)	Pedestrian	🗆 4 Quad	🗆 Me	dian Gate	s Not Ove	r Traffic I	_ane _0	🗆 LI	D				Include	Included				
Image: Second											-lighway Traffi	iffic Signals Controlling 3.1. Bells						
					□ Yes In	YYY)	/	/						. ,				
□ Flagging/Flagman □ Nanually Operated Signals □ Watchman □ Floodlighting 12 None Count 0													2					
Interconnection Interconnection Image: Signals?																		
Traffic Signals? If Not Interconnected Storage Distance * Storage Distance * Yes = Photo/Video Recording Yes IR No For Traffic Signals Advance Storage Distance * If Non 1. Traffic Lanes Crossing Railroad One-way Traffic Is Roadway/Pathway 3. Does Track Run Down a Street? Is Interview of Lanes 2 0. Tork writing Sign Is Tork writing Sign Is Roadway/Pathway 3. Does Track Run Down a Street? Is Interview of Lanes 2 0. Tork writing Verse allowed) Divided Traffic Is Roadway/Pathway 3. Does Track Run Down a Street? Is Interview of Lanes 2 1. Timber 2 Asphalt 3 Asphalt and Timber Is Concrete in Runber Yes IN No Interview of Runch Street 1. Timber 2 Asphalt 3 Asphalt and Timber Is A Concrete Storage Oragin and Street Not Interview of Runch Street Is Roadway Runch Street 1. Timber 2 Asphalt 3 Asphalt and Timber Is Concrete and Rubber 6 Rubber 7 Metal 8. Unconsolidated 9 Composite 10 Other (specify) Intersecting Roadway within 500 feet? Intersecting Roadway Runch Street Storage Run	,	, ,		Signal							o o ,					g Devices		
Image: Single interview i				noctod	🗆 Yes 🗷					No			•					
Image: Stop Une Distance * Image: Stop Une Distance * <thimage: *<="" distance="" stop="" th="" une=""> <thi< td=""><td>Traffic Signals:</td><td></td><td></td><td colspan="6">□ Simultaneous Storage Dist</td><td></td><td></td><td colspan="3"></td></thi<></thimage:>	Traffic Signals:			□ Simultaneous Storage Dist														
1. Traffic Lanes Crossing Railroad One-way Traffic 2. Is Roadwa//Pathway 3. Does Track Run Down a Street? 4. Is Crossing Illuminated? (Street lights within approx. 50 feet from neorest rail) 1. Timber of Lanes 2 Divided Traffic Yes In No Pression In No neorest rail) records rail Pression In No neorest rail In Stallation Date * (MM/YYY) // Peession No neorest rail In Pression In Stallation Date * (MM/YYY) // Peession No neorest rail No No neorest rail No	5 · · · · · · · · · · · · · · · · · · ·										🔳 None	ne						
Image: Intersection of Lanes Image: Imag																		
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYY) // Width * Length * 32 1 Timber 2 Asphalt 3 Asphalt and Timber 2 A Concrete 5 Concrete and Rubber 6 Rubber 7 Metal 8 Unconsolidated 9 Composite 10 Other (specify)		ffic	Paved?					_	lights wi	s within approx. 50 feet from								
1 Timber 2 Asphalt 3 Asphalt and Timber 2 4 Concrete 5 Concrete and Rubber 6 Rubber 7 Metal 8 Unconsolidated 9 Composite 10 Other (specify)														,				
Image: Second	□ 1 Timber □ 2 Asphalt □ 3 Asphalt and Timber 🗵 4 Concrete □ 5 Concrete and Rubber □ 6 Rubber □ 7 Metal																	
Part V: Public Highway Information 1. Highway System 2. Functional Classification of Road at Crossing (0) Rural (1) Urban 3. Is Crossing on State Highway System? 4. Highway Speed Limit 45MPH (01) Interstate Highway System (02) Other Nat Hwy System (NHS) 2. Other Freeways and Expressways 5. Linear Referencing System (<i>LRS Route ID</i>) * (03) Federal AlD, Not NHS 3. Other Principal Arterial (6) Minor Collector 5. Linear Referencing System (<i>LRS Route ID</i>) * 7. Annual Average Daily Traffic (<i>AADT</i>) Year 2015 8. Estimated Percent Trucks 03% 9. Regularly Used by School Buses? 10. Emergency Services Route Ways Yes No Average Number per Day 2. Yes No Submitsion 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 information number for information collection is 2130-0017. Send comments regarding this burden estimate or any other aspect of	6. Intersecting Roa		7. Smallest Crossing A							8. Is Co	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) 2. Unctional Classification of Road at Crossing 3. Is Crossing on State Highway 4. Highway Speed Limit (02) Other Nat Hwy System (NHS) (1) Interstate (5) Major Collector 2. Unctional Classification of Road at Crossing 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>) * (08) Non-Federal Aid (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 (year 2015 AADT 000073 8. Estimated Percent Trucks 9. Regularly Used by Chool Buses? 10. Emergency Services Route Submitted by 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 reviewi	X Yes \Box No If Yes, Approximate Distance (<i>feet</i>) <u>133</u> \Box 0° – 29°																	
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(02) Other Nat Hwy System (NHS) (2) Other Freeways and Expressways 5. Linear Referencing System (LRS Route ID) * (03) Federal AlD, Not NHS (3) Other Principal Arterial (6) Minor Collector (08) Non-Federal Aid (4) Minor Arterial (7) Local 6. LRS Milepost * 7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Trucks 9. Regularly Used by School Buses? 10. Emergency Services Route 03 % Yes No Average Number per Day 10. Emergency Services Route Vear 2015 AADT 000073 9. Regularly Used by School Buses? 10. Emergency Services Route Submission Information - This information is used for administrative purposes and is not available on the public website. Yes No 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 est	1. Highway System							stem?	Highway	MPH								
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