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 Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.																		
A. Revision Date						•	,	elect only o	_ ′				D. DOT Crossing					
(MM/DD/YYYY) 12 /12 /2023	Railroad			☐ Transit ☐ Char Data			☐ New rossing		Closed	☐ No Train Traffic	☐ Quiet Zone Upda		tory Number					
	□ State				☐ Re-Open 🗷 🗈				Change in Primary			02513	1A					
Part I: Location and Classification Information																		
1. Primary Operating BNSF Railway Cor	mpany [E	I 3NSF]		2. State ARIZONA						3. County COCONINO								
4. City / Municipality			EN.	5. Street/Road Name & Block Number ENTERPRISE RD							6. Highway Type & No.							
□ Near FLAGS		e a Senarate 1		eet/Road		■ No	8.		<i>k Number)</i> Railroads Operate O	FAU9012								
7. Do Other Railroads Operate a Separate Track at Crossing?											0							
9. Railroad Division o	r Region		10. Railro	D. Railroad Subdivision or District				11. Brai	nch or Line Name		12. RR Mile		I					
□ None SOUTH	IWEST		☐ None					☐ None			(prefix) (n		(suffix)					
13. Line Segment *		14. Nea		st RR Timetable 15. Paren				(if applicab	le)	16. Crossir	ng Owner (if a _l	pplicable)						
7200			FLAGST	AFF		■ N/A				_ □ N/A	BNSF	; 						
17. Crossing Type		ossing Purpose		19. Crossing Position At Grade			blic Ac		21. Type of Train	☐ Transi		22. Average Passe Train Count Per Da						
■ Public	■ High □ Path	nway nway, Ped.	□ RR U			(if Priva ☐ Yes	ne cro)ssing)	▼ Freight Intercity Passen		τ d Use Transit	•						
☐ Private		ion, Ped.		RR Over					☐ Commuter	U	☐ Tourist/Other ☑ Number							
23. Type of Land Use			ا دند دند			F	d.	3-2-1		- Dravacti		20 //						
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		sidential parate Nur		ommero		Indu Ouiet		☐ Institutional RA provided)	☐ Recreation	onal 🗆	RR Yard						
24, 13 01010 0	Citt Or U.S.	mig with a ser	Aluce	iloc			Qu.s.	LUIIC (A provided)									
	Yes, Prov	vide Crossing N		-!al da				III 24 Hr □		ago Excused			2010 12:00:00					
26. HSR Corridor ID		27. Laut	tude in dec	Jimai deş	_			8. Longitude in decimal degrees 29. Lat/Long Source										
									-nnn.nnnnnnn) -11	1.628188	X A	Actual 🗆	Estimated					
30.A. Railroad Use	*							31.A. State Use * -ENS on bungalow										
30.B. Railroad Use								31.B. State Use *										
30.C. Railroad Use	*							31.C. S	31.C. State Use *									
30.D. Railroad Use	*							31.D. S	tate Use * NOE 3/	E 3/1/2010								
32.A. Narrative (Railroad Use) * (IV.6 I.27 I.28 I.29)Value Provided by Railroad, N								32.B. N	larrative (State Use)	* MED>100F7	ΓS MED >50	FT N						
33. Emergency Notification Telephone No. (posted) 34. Railroad Contact								phone No.)		35. State Cor	e Contact (Telephone No.)							
800-832-5452				8	17-352-	1549				602-712-75	55							
					P	art II: Ra	ailro	ad Infor	mation	<u> </u>								
1. Estimated Number																		
1.A. Total Day Thru T (6 AM to 6 PM) 35	A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. Total Switch (6 PM to 6 AM)							ng Trains	1.D. Total Transi	One Movem	E. Check if Less Than ne Movement Per Day							
35 0 0 How many trains per 2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing											rains per we	ек:						
3.A. Maximum Timetabl										. 10								
4. Type and Count of	Tracks			3.B. Ty	pical Spe	eed Range	Over C	Crossing (m	oph) From 1	to 10	_							
Main 2 Siding 0 Yard 1 Transit 0 Industry 1																		
5. Train Detection (Main Track only)																		
© Constant Warning Time ☐ Motion Detection ☐ AFO ☐ PTC ☐ DC ☐ Other ☐ None																		
6. Is Track Signaled? 7.A. Event Recorder ☐ Yes ☑ No ☐ Yes ☐ No												ote Health Mo	onitoring					

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (A 12/12/2023		PAGE 2 D. Crossing Inventory Number (7 char.) 025131A															
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	-		P Signs (R1-1)		_	ns <i>(R1-2)</i>			e Warning Signs (Check all that apply					-		
™ Yes □ No	Assemblies (count)	(count)		(coun	it)			¥ W10-1 4 ▼ W10-2 4		□ W10-3 □ W10-4	_ □ W10-11 □ W10-12					
2.E. Low Ground Cl	evement	ent Markings				2.G. Channelization 2.H. EXEMPT											
(W10-5)	1	□ C+a		Lines □Dynamic Envelope				Devices/Medians ■ All Approaches			(R15-3) □ Yes	Displayed ☑ Yes					
			p Lines Xing Sym	,		/eiope		proacnes Approach			□ Yes	□ No					
2.J. Other MUTCD S	Signs	X \	'es □ N	·				ate Crossing 2.L. LED Enhar			hanced Signs (List types)						
Specify Type R15-	-1	Cou	_{int} 6	3				private)									
Specify Type R8-8		Cou	ınt 4	4				☐ Yes ☐ No			R3-1						
Specify Type W10-9P Count 4 3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																	
3. Types of Train A				the Grade Crossing (specify count of 3.C. Cantilevered (or Bridge							t apply) 3.D. Mast Mounted Flashing Lights				3.E. Total Count of		
(count)	3.B. Gate Configuration			Structures (count)			Jeu/ Flashing Light				nasts) 2				shing Light Pairs		
Daniel A	2 Quad		(Barrier)	Over Traff	offic Lane 3					Incande		I LED		1			
Roadway 4 Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resista Med	nce lian Gates	Not Over	Traffic La	ane 0	≭ L	LX.	Back Lig	hts Included	☐ Side Include	_	9				
	-									1 2 11 1	11-1				21.0-11-		
3.F. Installation Dat Active Warning Dev		(Y)		3.G. Wayside H						3.H. Highway Traffic Signals Controlling Crossing					3.I. Bells (count)		
		Not Req	uired	☐ Yes Inst	alled on	(MM/Y	YYY)	/		— ☐ Yes ■ No 4							
3.J. Non-Train Activ		hman □ Floodlighting ☑ None					3.K. Other Flashing Lights or Warning Devices Count 2 Specify type PED										
				4.C. Hwy Traffi				F Highway									
4.A. Does nearby H Intersection have		y Traffic S nnection	ignai	4.C. nwy Irain	c Signai	Preemp	otion 5. Highway Tr □ Yes □ N			Pre-Sigi	IdIS	6. Highway Monitoring Devices (Check all that apply)					
Traffic Signals?							6. 6					☐ Yes - Photo/Video Recording					
▼ Yes □ No	nals igns	☐ Simultaned ■ Advance	us		Storage Distance * Stop Line Distance *					 ▼ Yes – Vehicle Presence Detection □ None 							
	▼Yes □ No □ For Warning Signs □ Advance Stop Line Distance * □ None Part IV: Physical Characteristics																
1. Traffic Lanes Cros	ic 2	2. Is Roadway/Pathway 3. Does Tr					Run Dow		Crossing Illuminated? (Street								
Number of Lanes	6	-way Traf led Traffi		□ No □			: 🖬 :	No	lights within approx. 50 feet from nearest rail) ■ Yes □ No								
Number of Lanes 6 Divided Traffic Yes No Yes No nearest rail) Yes No 5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) Yes No Nearest rail) Yes No No Nearest rail Yes Nearest rail Yes No Nearest rail Yes Neares																	
☐ 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					ngle			8. Is Commercial Power Available? *							
▼ Vos □ No If Vos Approvimato Distance (faet)						□ 0° – 29° □ 30°					- 59° ⅓ 60° - 90°				I Yes □ No		
Yes □ No If Yes, Approximate Distance (feet) □ 0° − 29° □ 30° − 59°																	
							fication of Road at Crossing				sing on State I	Highway	4.1	Highv	vay Speed Limit		
_		□ (0) Rural 🖼 (1) Urban					35	5	MPH				
 □ (01) Interstate Highway System □ (02) Other Nat Hwy System (NHS) ■ (03) Federal AID, Not NHS 				☐ (1) Interstate☐ (2) Other Freeways and Express☐ (3) Other Principal Arterial☐				•			No Referencing So	ustom /I PS		Posted Statutory Statutory			
												ysteili (Lha	(LKS KOULE ID)				
☐ (08) Non-F						(7) Local			lepost *	140 5							
7. Annual Average Year <u>2010</u> AA	38 	timated Percent Trucks 9. Regul				ularly Used by School Buses? ☐ No Average Number p						Emergency Services Route es □ No					
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submitted by	Organiza	rganization				Phone				Date							
Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching exists a searching exists and the search of the se																	
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.																	