## **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 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 B. Reporting Agency C. Reason for Update (Se									ect only o	one)					D. DOT Crossing			
(MM/DD/YYYY)						nge in	$\square$ N	lew		Closed		☐ No Train	☐ Quie	t	Invento	ory Number		
<u>12 / 19 / 2023</u>	<u>/ 19 / 2023                                      </u>				Data Crossing							Traffic	Zone U <sub>l</sub>	pdate				
		☐ State		☐ Other ☐ Re-Open			■ Date □			Change in Primary	у	$\square$ Admin.			757996	В		
	Change (				Only Operating RR			Correction										
				Part	I: Loc	ation	n and	Clas	ssificat	ion Informati	ion							
1. Primary Operating	ıd	2.	. State				3	3. County										
BNSF Railway Cor		L	OUISI	ANA			3	ST CHÁRLE										
4. City / Municipality 5. Street/Road N							ck Num	ber			6	6. Highway Ty	pe & No.	& No.				
□ In			B/	ARTON A	AVE				l				-					
■ Near BOUTTI	E		_ (Sti	reet/Road	l Name)				* (Bloc	k Number)	<u> </u>	LA 3060						
7. Do Other Railroads Operate a Separate Track at Crossing?  Yes No 8. Do Other Railroads Operate Over Your Track at Crossing?  Yes No												es 🗆 No	)					
If Yes, Specify RR  If Yes, Specify RR																		
					,					ATK		, <u>UP</u>						
9. Railroad Division	or Regio	n	10. Railı	oad Subc	livision	or Dist	rict		11. Bra	nch or Line Name			12. RR Milepost					
													0021.220					
□ None RED R	IVER		☐ None	LAF	AYETT	E			☐ None	<u>AVONDALE</u>	E-IOV	WA J	(prefix)   (nnnn.nnn)			(suffix)		
13. Line Segment		14. Ne	arest RR T	imetable		15. F	Parent F	RR (if	applicab	le)		16. Crossing	g Owner (	Owner (if applicable)				
*		Statio	n *											,				
1281		BOU	ITE			IX N	/A _					□ N/A	BNSF	NSF				
17. Crossing Type							). Public	Acce	ess	21. Type of Train		•		22. Average Passenge				
	■ Hig	hway	<b>■</b> At	Grade	(if Private Cro				sing)	■ Freight		□ Transit		Т	Train Count Per Day			
■ Public	☐ Pat	hway, Ped.	☐ RP	Under	1 ' *				0,	■ Intercity Passer	nger	□ Shared	n One Per Day					
☐ Private ☐ Station, Ped. ☐ RR Over						□ No				☐ Commuter	Ü		☐ Tourist/Other      ■ Number Per Da					
23. Type of Land Use		· · · · · · · · · · · · · · · · · · ·										·						
☐ Open Space	☐ Farn	n 🗷 Re	esidential	□c	ommer	cial		ndust	rial	☐ Institutional		☐ Recreatio	nal	□ RR `	Yard			
24. Is there an Adjac	ent Cros	ssing with a S	eparate Nu	ımber?			25. Q	uiet Z	one (FF	A provided)								
•		Ü	•						•	, ,								
☐ Yes 🗷 No If	Yes, Pro	vide Crossing	Number _				ĭ No		24 Hr	☐ Partial ☐ Chic	cago	Excused	Date Es	tablishe	ed			
26. HSR Corridor ID	, , , , , , , , , , , , , , , , , , , ,								. Longitude in decimal degrees 29. Lat/Long Source									
										GS94 std: _nnn_nnnnnnn -90.344563								
	_ <b>X</b> N/A	(WGS8	34 std: nn.	nnnnnnn)	29.91	141248	8	(WG	GS84 std:	-nnn.nnnnnnn) <sup>-9</sup>	0.34	14563		🗷 Actu	al 🗆 E	Estimated		
30.A. Railroad Use	*								31.A. State Use *									
30.B. Railroad Use	*								31.B. S	tate Use *								
30.C. Railroad Use	*		•						31.C. S	tate Use *								
30.D. Railroad Use	*								31.D. State Use *									
32.A. Narrative (Rai	ilroad U	se) * (107.1	20 1 00)) (-	D		D - 1	NI-		32.B. N	larrative (State Use	2) *							
		(1.27 1.2	28 I.29)Va	lue Provi	ided by	Railro	oad, No	ot Y€										
33. Emergency Notif	ication <sup>-</sup>	Telephone No	(posted)	34	. Railro	ad Con	ntact (T	eleph	one No.)		3	35. State Con	tact (Tele	phone I	No.)			
000 000 5450		-			47.050	4540	•	-	-		١.	005 070 454	12					
800-832-5452				8	17-352	-1549					-   -	225-379-154	13					
					P	art II	I: Rail	roac	d Infor	mation								
1. Estimated Number	r of Dails	, Train Moyon	nonts		•	w		· ou	<u> </u>									
				t Thru Tra	inc 1	1 C To	tal Curit	china	Trains	1.D. Total Trans	cit Tr	rains	1.E. Chec	sk if Loc	c Than			
1.A. Total Day Thru T	ITallis		Total Nigh		iiiis .	I.C. 10	tal Swit	CHILING	ITallis	1.D. Total Trails	SIL II	allis						
(6 AM to 6 PM) 3		3	M to 6 AM)			0				0			One Mov		-			
	1 D-1- /			1 2 6									How ma	ny train	is per wee	K!		
2. Year of Train Coun	t Data (	****)			ed of Tra				·	า								
2019									mph) 70			to 70						
	Tue else			3.B. Ty	picai Sp	eea Ka	ange Ov	er Cro	ossing (m	ph) From 1		το 10	_					
4. Type and Count of	Tracks																	
Main 1	cidina ()		Vard ()		Trancit	0		Indu	ctru O									
Main 1 Siding 0 Yard 0 Transit 0 Industry 0																		
5. Train Detection (Main Track only)  Substant Warning Time   Motion Detection   AFO   PTC   DC   Other   None																		
	mig IIII		יי הבוברווס	ıı ⊔AF(			DC ont Reco			INUITE			7 D D-	moto II	loalth Mar	nitoring		
6. Is Track Signaled?					/.										lealth Mo	intoring		
🗷 Yes 🗌 No						⊔ Y	es 🗆	INO					_ ⊔ Y	′es 🗆	INO			

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

<b>A. Revision Date</b> (A 12/19/2023	MM/DD/YYYY)		PAGE 2 D. Crossing Inventory Number (7 char.) 757996B															
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	2.1	3. STOP Sig	gns (R1-1)	YIELD Sig	ns (R1-2)			l that apply	ply; include count)   None								
<b>¥</b> Yes □ No	Assemblies (co	ount) (co	unt) (count)			nt)	<b>⊠</b> W10-1 □ W10-2					3						
2.E. Low Ground Cl	earance Sign	2.F. Paver	nent Marl	ent Markings				2.G. Channelization 2.H. EXE			2.H. EXEMP	1PT Sign 2.I. ENS Sign ( <i>I-13</i> )						
(W10-5)	1	G Class I	nes □Dynamic Envelope				Devices/Medians  ☐ All Approaches  ☐			.0	(R15-3)	Displayed						
■ Yes (Count_o	Yes (count 0 )    ■ Stop L  ■ RR Xin				imic En e	velope	□ All Ap	☐ Me		□ Yes ■ No	✓ Yes  ✓ No							
2.J. Other MUTCD S	Signs	☐ Yes	<b>■</b> No	No				ate Crossing	2.L	. LED Er	hanced Signs	(List types,	)					
Specify Type	0				Signs (if private)													
Specify Type		Count	0				☐ Yes ☐ No											
Specify Type																		
3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)  3.A. Gate Arms 3.B. Gate Configuration 3.C. Cantilevered (or Bridged) Flashing Light 3.D. Mast Mounted Flashing Li												Total Count of						
(count)					everea <i>(count)</i>		<i>lea)</i> Flashi			nasts) 2	sning Lignts —— ■ LED			Total Count of shing Light Pairs				
, ,	☐ 2 Quad	☐ Full (Bar	rier)	Over Traff	affic Lane 3		Incandescent		☐ Incandescent					5				
Roadway 2	☐ 3 Quad	Resistance							X	Back Lig	hts Included	☐ Side		7				
Pedestrian	☐ 4 Quad	☐ Median	Gates	s Not Over Traffic Lane 0				🗷 LED				Included						
3.F. Installation Dat	e of Current		3.G	. Wayside H		·				raffic Signals Controlli			3.I. Bells					
Active Warning Dev			.   _	Yes Inst	alled or	n <i>(MM/Y</i>	YYY)		Cross					(count)				
/		Not Require	u	No	ucu 0.	. (, .	,		□ Ye	s 🗷 No		2						
3.J. Non-Train Activ ☐ Flagging/Flagma	J	/atchman □	an □ Floodlighting □ None					3.K. Other Flashing Lights or Warning Devices Count 0 Specify type										
4.A. Does nearby H	. Hwy Traffi	vy Traffic Signal Preemption 5. Highway T					Pre-Sigr	nals	6. Highwa	vay Monitoring Devices								
Intersection have	Interconr							No			(Check all that apply)							
Traffic Signals?	ed	Simultaneo	uc		Storage Distan					<ul><li>☐ Yes - Photo/Video Recording</li><li>☐ Yes - Vehicle Presence Detection</li></ul>								
Yes □ No		affic Signals arning Signs		Advance	us		Stop Line Distance *							nicie i resence Detection				
Part IV: Physical Characteristics																		
1. Traffic Lanes Cros	ssing Railroad	☐ One-way	Traffic	2	. Is Roa	adway/P	athway	3. Does T	rack R	un Dow	n a Street?	4. Is Cro	ssing Illu	min	ated? (Street			
Number of Lanes		Paved?  Yes No					lights v  ☐ Yes ☑ No neares				ithin approx. 50 feet from rail) □ Yes							
Number of Lanes 3																		
☐ 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 Ar							8. Is Co	8. Is Commercial Power Available? *								
¥ Yes □ No	If Yes, Approxim		□ 0° − 29° □ 30° −					×	60° - 90°		☐ Yes 🗷 No							
Part V: Public Highway Information																		
1. Highway System			2. Fund	ctional Classi	fication	n of Road	l at Crossii		3.	Is Cross	sing on State I	Highway	4. F	ligh	way Speed Limit			
		(0) Rur	al 🗆 (	1) Urban	'	/stem?	_		_25		MPH							
☐ (01) Inters	(1) Interstate (2) Other Francisco and Francisco						▼ Yes □ No ■ Posted □ State											
	Nat Hwy Systen al AID, Not NHS		$\square$ (2) Other Freeways and Expressy $\square$ (3) Other Principal Arterial $\square$				•			5. Linear Referencing System (LRS Route ID) *								
☐ (08) Non-F	•	terial (7) Local				6.	6. LRS Milepost *											
7. Annual Average Daily Traffic (AADT) Year 2016 AADT 5400 8. Estimated Percent						t Trucks 9. Regularly Used by School Bu % □ Yes ☑ No Average Nur									Emergency Services Route es □ 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		iding for red	ucing this	burden to:	Inform	ation Co	llection Of	ficer, Federal	Railro	ad Adm	inistration, 12	200 New Je	ersey Ave	. SE	MS-25			
Washington, DC 20	J5U.																	