U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Instructions for the inform. For private his pedestrian station grants I and II, and the I, and the Submission updated data fields. I	ghway-rai ade cross Submissi n Informa	I grade crossi ings), comple on Informatic ition section.	ngs, comp te the Hea n section. For chang	lete the He der, Parts For grade-s es to existi	eader, I and I eparat	Parts I and II, and the Steed highway ta, complete	II, ar Submi 7-rail o e the	nd the Su ssion Info or pathwa Header,	abmission Information formation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw g pedestrian sta d the Submission	public pathw ray grade cro ation crossing on Informatio	ray grade crossings, com gs), complete on section, i	ossings (including plete the Header, e the Header, Part				
' ' ' '					Reaso i Chang	n for Update	•	′_	<i>nne)</i>] Closed	☐ No Train	☐ Quiet		D. DOT Crossing Inventory Number				
(MM/DD/YYYY) 02 _ / 06 _ / 2024 ☐ State			□ 116	Da	U	Cros	ssing		Change in Primary	Traffic	Zone Upd	ate	670398S				
					Change			nly O	perating RR	Correction							
Part I: Location and Classification Information 1. Primary Operating Railroad 2. State 3. County																	
BNSF Railway Cor	mpany [B	NSF]				OKLAH	IOMA	١		OTTAWA							
4. City / Municipality	NE	LM ST		& Block Num	nber	.		6. Highway Type & No.									
Near MIAMI	s Onerate	a Sonarato T		•	pad Name)				k Number) Railroads Operate O	Not Yet Reported by State							
If Yes, Specify RR	Oo Other Railroads Operate a Separate Track at Crossing? ☐ Yes ☑ No Yes, Specify RR 8. Do Other Railroads Operate Over Your Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR										,						
9. Railroad Division o	ŭ		10. Railro	10. Railroad Subdivision or District					nch or Line Name		12. RR Milepost						
□ None HEAR1	LAND		□ None AFTON					□ None			(prefix) (7 1122 7					
13. Line Segment * 1040	* Station			rest RR Timetable *			RR (if	^f applicab	le)	16. Crossir □ N/A	ng Owner (if o	<i>f аррисавіе)</i>					
17. Crossing Type	18. Cros	sing Purpose	19. Cro	ssing Positi		■ N/A	. Acce	ess	21. Type of Train	. L N/A		22. Aver	age Passenger				
	I Highway			■ At Grade			Cross	sing)	■ Freight	☐ Transi		Train Count Per					
■ Public □ Private	☐ Pathy	vay, Ped. on. Ped.		☐ RR Under ☐ RR Over					☐ Intercity Passeng	ger □ Shared □ Touris	l Use Transit t/Other	Sit ☐ Less Than One Per Day ☐ Number Per Day 0					
23. Type of Land Use	1	•				. 5					•	I.	,				
■ Open Space 24. Is there an Adjac	☐ Farm ent Crossi		dential arate Nun	☐ Com	mercia		ndust uiet Z		☐ Institutional A provided)	☐ Recreation	onal L	RR Yard					
							_	·	•								
☐ Yes ■ No If 26. HSR Corridor ID	Yes, Provi	de Crossing N		imal degree		No			☐ Partial ☐ Chicage in decimal degrees	go Excused	Date Established						
zor non comuci iz				2		54390		•	ū								
30.A. Railroad Use	_\X\ N/A *	(WGS84	std: nn.n	nnnnnn) [©]	0.000	04000	(WC	VGS84 std: -nnn.nnnnnnn) -94.85987870									
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	ilroad Use) * (l.27 l.28	l.29)Valu	e Provide	d by R	Railroad, No	ot Y€	32.B. N	arrative (State Use)	*							
33. Emergency Notif	ication Te	lephone No.	posted)	34. Ra	ailroad	d Contact (7	releph	one No.)		35. State Cor	tact (Teleph	ct (Telephone No.)					
800-832-5452				817-	352-1	549		405-521-4203									
					Pa	rt II: Rail	lroa	d Infor	mation								
1. Estimated Number				Flauri Tualina	111	C Tatal Court	- la : - a	Tueline	1 D Tatal Transit	Tuning	1 F Charles	:flass Than					
(6 AM to 6 PM) 4								g Trains 1.D. Total Transit Trains 1.E. Check if Less Than One Movement Per Day How many trains per week?									
2. Year of Train Coun	t Data (YY	YY)		•		n at Crossing	-	, ,	`			- p **					
2019					m Timetable Speed (mph) 50 to 50 peed Range Over Crossing (mph) From 1 to 50												
4. Type and Count of	Tracks		I	3.2 , pict			<u> </u>	0 (///	r ,								
	Siding 0		ard 0	Tra	nsit 0		Indu	ıstry 0									
5. Train Detection (M		,,	Detection	□AFO □	∏ pτc	:	□ Ot	ther \Box	None								
6. Is Track Signaled?		_ 0.0001011		7.A.	. Event Reco	order				7.B. Remote Health Monitoring							
¥ Yes □ No □ Yes □ No											☐ Yes ☐ No						

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (A 02/06/2024	PAGE 2 D. Crossing Inventory Number (7 char.) 670398S															
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	ount) (cou	3. STOP Signs (R1-1) 2.C. YIELD Sount) (count)			_	ns <i>(R1-2)</i>	nce Warning Signs (Check all that apply; include count)								
2 0				0				□ W10-2				ا 	/10-12			
(W10-5)				ent Markings □Dynamic Envelope				2.G. Channelization Devices/Medians ☐ All Approaches ☐ N			2.H. EXEMPT Sign (R15-3) Median □ Yes			2.I. ENS Sign (<i>I-13)</i> Displayed Yes		
■ No	/	■ Stop Lin ■ RR Xing		•		eiope	•	Approaches ☐ Median Approach ☒ None			□ res ■ No	□ No				
2.J. Other MUTCD S	Signs	☐ Yes	•					ate Crossing				Inhanced Signs (List types)				
Specify Type Count _								Signs (if private) ☐ Yes ☐ No								
Specify Type		Count _		_												
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 Lights 3.E.																
3.A. Gate Arms (count)	3.B. Gate Conf	figuration	3.C. Cantilevered (or Bridg Structures (count)				ged) Flashing Light				Mounted Flash Masts) 2	ing Lights			Total Count of shing Light Pairs	
,	☐ 2 Quad	☐ Full (Barr	' '				_ 🗆 Ir	٠,	Incande	,	□ LED		1 10.	ning Light rans		
Roadway 0 Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resistance Median 6	Sates Not Over Traffic Lane 0				□ LED			Back Lig	hts Included	☐ Side Include	•	4		
3.F. Installation Date of Current 3.G. Wayside Horn									3.H. Highway Traffic Signals Controlling 3.I. Bells							
Active Warning Dev	Yes Installed on (MM/YYYY)/					_	Crossing (count)									
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 H		Traffic Signal	4.C	4.C. Hwy Traffic Signal Preemption							als	6. Highway Monitoring Devices				
Intersection have Traffic Signals?	Interconr		4				☐ Yes ☐ No					(Check all that apply) ☐ Yes - Photo/Video Recording				
Traffic Signals? □ Not Interconnecte □ For Traffic Signals				Simultaneou	ıs		Storage Distance						– Vehicle Presence Detection			
☐ Yes ☐ No	☐ For W	arning Signs		☐ Advance Stop Line Dis						tance * None						
				Pa	rt IV: I	Physi	cal Cha	racteristic	S							
1. Traffic Lanes Cros	Paved?						lights wit				ssing Illuminated? (Street thin approx. 50 feet from					
Number of Lanes _		☐ Divided T									■ No nearest rail) ■ Yes □ No Vidth * 10 Length * 48					
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)/ Width * 10 Length * 48 Length * 48 Length * 48 S Unconsolidated □ 9 Composite □ 10 Other (specify) S Unconsolidated □ 10 Othe																
6. Intersecting Roadway within 500 feet?					7. Smallest Crossing A					ngle			mmercia	al Pov	ver Available? *	
☐ Yes ☑ No If Yes, Approximate Distance (feet)					□ 0° – 29° ■ 30° –					.59° 🗆 60° - 90°				✓ Yes □ No		
Part V: Public Highway Information																
1. Highway System	2. Functional Classification of Road ☑ (0) Rural ☐ (2				l at Crossir 1) Urban	3. Sy	/stem?	sing on State I	35		5	vay Speed Limit MPH				
(01) Interstate Highway System					(5) Majo		Yes					d Statutory				
☐ (02) Other Nat Hwy System (NHS) ☐ (03) Federal AID, Not NHS				Other Princip	•	•	•	5. Linear Referencing System (LRS Route ID) *								
■ (08) Non-F	☐ (4) Minor Arterial				(7) Local		LRS Mil	epost *								
7. Annual Average Year <u>1988</u> AA	d Percent Tru	tTrucks 9. Regularly Used by School Br Yes No Average Nu									Emergency Services Route es □ No					
Submission Information - This information is used for administrative purposes and is not available on the public website.									site.							
Submitted by				Organizat	ion						Phone		-	Date		
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 existin										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 Washington, DC 20590.																