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

## **DEPARTMENT OF TRANSPORTATION**

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Instructions for the i Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra ade cros Submiss n Inform	ail grade crossi ssings), comple sion Informatio nation section.	ngs, comp te the Hea n section. For chang	lete the H der, Parts For grade-s es to exist	eader, I and separa	Parts I and II, and the Steel the Steel telegraph Tank Tank Tank Tank Tank Tank Tank Tank	II, ai Submi r-rail o	nd the Suission Inf or pathwa Header,	ubmission Information section. Fay crossings (including Part I Items 1-3, a	on section. For Private pating pedestrian and the Submir	or public hway gra station c ssion Inf	pathway gade crossing crossings), cormation se	rade cros gs, complo omplete tection, in	sings (including ete the Header, he Header, Part
A. Revision Date		B. Reporting A	· ·			n for Update	- 1		-,	□ N - T 1		0 :		Crossing
(MM/DD/YYYY) 10 / 18 / 2022		■ Railroad	□ Tra		Chang ata	•	iew ssing	L	Closed	☐ No Trai Traffic		Quiet ne Update	invento	ory Number
		☐ State	□ Otl	ner 📗	Re-Op		ate nge C		☐ Change in Primary Operating RR	☐ Admin. Correction			448865	SV
				Part I:	Loca	tion and	Cla	ssificat	tion Information	on				
1. Primary Operating Rio Valley Switchin						2. State TEXAS				3. County HIDALGO	)			
4. City / Municipality				et/Road N WART R		& Block Num	ber	.l		6. Highway	Type &	No.		
□ Near MISSIO				et/Road No			0.5		k Number)	ST 0000	1 -1 0 -		/ F8.N	
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate I	rack at Cro	ssing? 🗀	res l	<b>X</b> NO		Yes, Spe	Railroads Operate ( cify RR	over Your Trac	K at Cro	ssing? ⊔ Y	res L∎ No	)
9. Railroad Division o	r Region	1	10. Railro	ad Subdivi	sion or	District		11. Bra	nch or Line Name		12. 1	RR Milepost		
1 None	N BRA		☐ None	MISSI				<b>■</b> None				fix)   (nnnr		(suffix)
13. Line Segment *		Station	rest RR Tim *	etable		15. Parent F	RR (ij	f applicab	ile)	16. Cros	sing Ow	ner (if appli	icable)	
S9670L0000		MISSIC				■ N/A				_ <b>■</b> N/A				
17. Crossing Type	18. Cro  ■ High	ossing Purpose	19. Cro	<mark>ssing Posit</mark> rade	ion	20. Public			21. Type of Train	☐ Trai	nsit		-	ge Passenger nt Per Dav
■ Public		iway, Ped.	□ RR L			☐ Yes	0.00	og/	☐ Intercity Passer		red Use			an One Per Day
☐ Private		ion, Ped.	☐ RR C	ver		□No			☐ Commuter	☐ Tou	rist/Othe	er [	☐ Numbe	r Per Day 0
<b>23. Type of Land Use</b> ☐ Open Space	□ Farm	<b>⊠</b> Resi	dential	☐ Com	nmercia	al 🗆 I	ndus	trial	☐ Institutional	☐ Recrea	itional	□ RR	Yard	
24. Is there an Adjac	ent Cros	sing with a Sep	arate Num	ber?		25. Q	uiet 2	Zone (FF	RA provided)					
☐ Yes ■ No If	Voc Bro	vide Crossing N	umbor			ĭ <b>≅</b> No		24 ⊔r	☐ Partial ☐ Chic	ago Excused	Da	te Establish	od	
26. HSR Corridor ID	163, F10		ude in dec	imal degre	es				le in decimal degree		Da		/Long Sou	irce
	□ NI/A	(14/0004			26.212	1300	(14/	CC04 -+-1.	-nnn.nnnnnnn) -98	3.3019050		□ A atı		Faki aka d
30.A. Railroad Use	_ <b> X</b>   N/A *	(WG384	std: nn.nı	innnnn)			(VV		tate Use *			■ Actu	ıaı 🗀	Estimated
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use * State F	hone# updat	ed - dat	e updated:	2018-08	-16
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Us	e) *						32.B. N	larrative (State Use	) *				
33. Emergency Notifi	ication T	elephone No.	(posted)			d Contact (7	elepl	hone No.)				(Telephone	No.)	
956-971-9111				956-	-971-9					512-416-2	2635			
					Pa	rt II: Rail	roa	d Infor	mation					
1. Estimated Number 1.A. Total Day Thru T			ents otal Night 1	hru Trainc	11	C. Total Swit	chino	Trains	1.D. Total Trans	t Trains	1 1 5	Check if Les	cc Than	
(6 AM to 6 PM)	Tailis		to 6 AM)	iliu ilaliis	0		.ciiiig	5 1141113	0	t mains	One	Movement w many train	t Per Day	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		•		n at Crossing	•	, , , ,	0			,		
2019						Timetable Sp			<u></u> 1 From 1	to _10				
4. Type and Count of	Tracks			5.5. rypic	a. Jpe	ca name ov	CI	Joshing (II	.p.iy 110111 <u>-</u>	:0				
Main <u>1</u>	Siding 0	Ya	ard 0	Tra	nsit 0		Indu	ıstry 0						
5. Train Detection (M  ■ Constant Warr		,,	Detection	□AFO [	□ ртс	: □ DC	□ 0 <sup>.</sup>	ther $\Box$	None					
6. Is Track Signaled?		IVIOLIOII	_ = = = = = = = = = = = = = = = = = = =	_AI 0 1	_	. Event Reco					7.E	3. Remote F	Health Mo	nitoring
🗷 Yes 🗌 No						□ Yes 🗷	No					☐ Yes 🖸	<b>■</b> No	

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

A. Revision Date \( \text{III.}  Highway or Pathway Traffic Control Device Information   Are there   Signs or Signals?   2. Types of Passive Traffic Control Devices associated with the Crossing   2. Crossbuck   2. Ex STOP Signs (R1.1)   2. Crossbuck   2. Ex STOP Signs (R1.2)   2. Ex Stop
Signs or Signals?
Yes
2
2.6. Count
Yes
R King Symbols   None   R None   R None
Signs (if private) Specify Type
Specify Type
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 (count)
3.8. Gate Arms (count)   2 Quad
Count of masts   2
Roadway 2   3 Quad   Resistance   Not Over Traffic Lane 0   LED   Back Lights Included   Side Lights   6    3.F. Installation Date of Current   Active Warning Devices: (MM/YYYY)     Simultaneous   Side Lights   1   1   1   1   1   1   1   1   1
Pedestrian
3.F. Installation Date of Current  Active Warning Devices: (MM/YYYY)
Active Warning Devices: (MM/YYYY)    Security Not Required   Yes   Installed on (MM/YYYY)   Yes   Security Nose
Solution
3.J. Non-Train Active Warning
4.A. Does nearby Hwy Intersection have Interconnection Intercenting Interconnection Interconnection Interconnection Interconnection Interconnection Interconnection Interconnection Interconnection Interconnection Intercenting I
Intersection have Traffic Signals?
Traffic Signals?
Yes   No   For Warning Signs   Advance   Stop Line Distance *   None
Part IV: Physical Characteristics  1. Traffic Lanes Crossing Railroad    One-way Traffic
1. Traffic Lanes Crossing Railroad
Sumber of Lanes   2   Divided Traffic   Paved?   No   Yes   No   No   Yes   No   No   No   No   No   No   No   N
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)
□ 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 Roadway within 500 feet? ■ Yes □ No If Yes, Approximate Distance (feet) □ 0°-29° □ 30°-59° ■ 60°-90° ■ Yes □ No
6. Intersecting Roadway within 500 feet?  7. Smallest Crossing Angle  8. Is Commercial Power Available? *  Yes
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
□ (0) Rural ■ (1) Urban System? 35 MPH
☐ (01) Interstate Highway System ☐ (1) Interstate ☐ (5) Major Collector ☐ Yes ☐ No ☐ Posted ☐ Statutory ☐ (02) Other Nat Hwy System (NHS) ☐ (2) Other Freeways and Expressways ☐ 5. Linear Referencing System (LRS Route ID) *
☑ (03) Federal AID, 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) Year 2019 AADT 5294 8. Estimated Percent Trucks 3 % Yes  No Average Number per Day 2 10. Emergency Services Route
<b>Submission Information</b> - This information is used for administrative purposes and is not available on the public website.
Submitted by Organization 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 existing data
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
Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data