## **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 rade cros Submiss n Inform	ail grade cross ssings), complosion Information action section.	ings, comp ete the Hea on section. For chang	lete the Hader, Parts For grade- es to exist	eader, I and separa ing da	Parts I II, and to ted high ta, com	and II, and II	and the Somission Infolloge Infole Info	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathway pedestrian standard the Submission	public pat ray grade ation cross on Inform	hway gr crossing sings), co ation se	rade cros gs, compl omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• .			•	,	elect only o	,	_				Crossing
( <i>MM/DD/YYYY</i> ) 12 / 12 / 2022		Railroad	☐ Tra		Chang ata	-	☐ New Crossing		Closed	☐ No Train Traffic	☐ Quie Zone U		Invent	ory Number
		<b>■</b> State	□ Ot		Re-Op	oen	☐ Date Change		☐ Change in Primary Operating RR	☐ Admin. Correction	20	paace	809515	5C
				Part I:	Loca	tion a	nd Cla	assificat	tion Informatio	n				
1. Primary Operating Union Pacific Railre						2. Sta	ate SHING	TON		3. County KING				
4. City / Municipality	′			eet/Road N son Aveni			Number	I		6. Highway Ty	pe & No.			
□ Near SEATTL	.E			et/Road N				  * (Bloc	k Number)	TBD				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate 1	Frack at Cro	ossing? 🗆	Yes	<b>⊠</b> No		<b>Do Other</b> If Yes, Spe	Railroads Operate O cify RR	ver Your Track a	at Crossin	g? □ Y	es <b>⊠</b> N∈	0
9. Railroad Division of	or Region	1	10. Railro	ad Subdivi	sion o	r District	t	11. Bra	nch or Line Name		12. RR N	<b>filepost</b>   0179.		
- None	Northwe		□ None	Seattle				■ Non			(prefix)			(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin *	netable		15. Pare	ent RR (	if applicat	ole)	16. Crossir	ng Owner	(if applic	cable)	
		_				■ N/A				□ N/A	UP			
17. Crossing Type		ssing Purpose	19. Cro	ssing Posit	tion		ublic Ac		21. Type of Train  Freight	☐ Transit				ge Passenger nt Per Dav
<b>■</b> Public	■ High □ Path	iway iway, Ped.	□ RR U			☐ Yes	vate Cro s	issiriy)	☐ Intercity Passen		ເ d Use Tran			an One Per Day
☐ Private	☐ Stat	ion, Ped.	□ RR C	Over		□ No	)		☐ Commuter	☐ Tourist	t/Other		Numbe	r Per Day 0
23. Type of Land Use  ☐ Open Space	e □ Farm	□ Pos	idential	<b>I</b> Com	nmorci	al	☐ Indu	ctrial	☐ Institutional	☐ Recreation	nal	□ RR `	Vard	
24. Is there an Adjace					merci				RA provided)	- Necreation	Jilai		Taru	
						_	_	_						
☐ Yes ■ No If	Yes, Prov	ide Crossing N	Number tude in dec	imal degre				24 Hr	□ Partial □ Chica     le in decimal degrees	go Excused	Date E	stablishe	ed /Long So:	ırce
20. FISH CONTROL ID		27. Luti	tuuc III ucc	J		14740		ŭ	· ·			zs. Luty	LONG SO	arec
30.A. Railroad Use	_ <b>Ϫ</b> N/A *	(WGS84	1 std: nn.n	nnnnnn) <sup>*</sup>	17.551	14710	(N		-nnn.nnnnnnn) -12: State Use *	2.3202220		<b>■</b> Actu	al 🗆	Estimated
	als.													
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	itate Use *					
32.A. Narrative (Rai	Iroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication T	elephone No.	(posted)				t (Telep	ohone No.,		35. State Con	,	phone I	No.)	
800-848-8715				402	-544-3					360-664-126	52 			
					Pa	art II: F	Railro	ad Infor	mation					
1. Estimated Number				Thru Trains	. 1 1	C Total	Curitabia	ng Trains	1.D. Total Transit	Trains	1.E. Che	ok if Loc	c Than	
1.A. Total Day Thru T (6 AM to 6 PM) 0	ITAIIIS		otal Night of to 6 AM)	illiu Italiis	2		SWILCIIII	ig ITallis	0	Trains	One Mo	vement	Per Day s per we	□ ek?
2. Year of Train Coun	t Data <i>(Y</i>	YYY)		3. Speed								•		
2019								(mph) 1	0 nph) From <u>5</u>	to_10				
4. Type and Count of	Tracks			3.b. Typic	ai Jpc	cu nangi	COVEIC	21 233111g (11	ipii/ 110111 <u>-</u>	to				
	Siding 0		ard 1	Tra	ansit <u>C</u>	)	Inc	dustry 0						
5. Train Detection (M		,,	Detection	□AFO	_ □ pt(	: 🗆 D	c □ (	Other 🗷	None					
6. Is Track Signaled?						. Event					7.B. Re	emote H	lealth Mo	nitoring
□ Yes 🗷 No						☐ Yes	<b>■</b> No					Yes 🗷	No	

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

PAGE 2   D.Cogsing Inventory Number (7 char.)
Signs or Signals   2.A. Crossbuck   2.B. STOP Signs (R2.1)   2.C. VIELD Signs (R2.2)   2.D. Advance Warning Signs (Check oil that opply; include count)   None
2.8.   10
2
2.E. Low Ground Clearance Sign (M71-5)   Yes (count
Yes
In   In   In   In   In   In   In   In
2. Other MUTCD Signs
Specify Type
Specify Type
3.F. Total Count of C
3.B. Gate Configuration   3.B. Gate Configuration   3.C. Cantilevered (or Bridged) Flashing Light   3.D. Mast Mounted Flashing Lights   3.E. Total Count of Flashing Light   5.E. Total Count of Count of Masty   0   2 Quad   Full (Barrier)   0   0   Incandescent   0
Count
Roadway 0
Pedestrian   O
3.F. Installation Date of Current Active Warning Devices: (MM/YYYY)    S
Active Warning Devices: (MM/YYYY)    Yes   Not Required   Yes   Installed on (MM/YYYY)
Society type
3.J. Non-Train Active Warning   Flagging/Flagman   Manually Operated Signals   Watchman   Floodlighting   None   Specify type
Flagging/Flagman   Manually Operated Signals   Watchman   Floodlighting   None   Count   O   Specify type
Intersection have Traffic Signals?
Traffic Signals?
For Traffic Signals   Simultaneous   Storage Distance *   Storage Distance *   None   Yes - Vehicle Presence Detection   Yes - Vehicle Presence   Yes - Vehicle Presence Detection   Yes - Vehicle Presence   Yes - Vehi
Part IV: Physical Characteristics  1. Traffic Lanes Crossing Railroad   One-way Traffic   Two-way Traffic   Two-way Traffic   Paved?   One-way Traffic   Paved?   One-way Traffic   Paved?   One-way Traffic   Paved?   One-way Traffic   One-way Traf
1. Traffic Lanes Crossing Railroad
Two-way Traffic   Paved?   lights within approx. 50 feet from nearest rail)   Yes   No   Yes   No   No   Yes   No   No   Yes   No   No   No   Yes   No   No   No   Yes   No   Yes   No   No   No   Yes   No   No   No   No   No   No   No   N
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) Width * Length * _102 1 Timber
□ 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) □ 7. Smallest Crossing Angle □ 8. Is Commercial Power Available? * ■ Yes □ No If Yes, Approximate Distance (feet) 75 □ 0°-29° ■ 30°-59° □ 60°-90° ■ Yes □ No  Part V: Public Highway Information  1. Highway System □ (01) Interstate Highway System □ (1) Interstate □ (5) Major Collector □ Yes ■ No □ Posted □ Statutory
7. Smallest Crossing Angle 8. Is Commercial Power Available? *  Yes No If Yes, Approximate Distance (feet) 75
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   System?   MPH
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   System?   MPH
☐ (0) Rural ☐ (1) Urban ☐ (2) System? ☐ MPH☐ (1) Interstate Highway System ☐ (1) Interstate ☐ (5) Major Collector ☐ Yes ☐ No ☐ Posted ☐ Statutory
□ (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 2022 AADT 27600 8. Estimated Percent Trucks 0 9. Regularly Used by School Buses? 10. Emergency Services Route □ Yes ■ No Average Number per Day □ Yes □ No
<b>Submission Information</b> - 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