U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

Form. For private hi pedestrian station gi Parts I and II, and the	ghway-r rade crc e Submis n Inforr	rail grade cro ossings), com ssion Informa mation sectio	ssings plete tion s n. Fo	s, complete the Heade section. For r changes	e the Heade , Parts I an grade-sepa to existing	er, Pa d II, a rated data,	rts I and and the S I highway complete	II, a Subm /-rail e the	nd the S ission Inf or pathw Header,	ubmi forma vay cr , Part	ission Information ation section. For rossings (includir t I Items 1-3, ar	on section. For or Private pathy ng pedestrian st nd the Submiss	public pa way grade ation cros	thway g crossing sings), c nation se	plete the entire inventory grade crossings (including gs, complete the Header, complete the Header, Part ection, in addition to the lenotes an optional field.		
A. Revision Date B. Reporting Agency C. Re (MM/DD/YYYY) Image: Railroad Image: Transit Image: Charlenge Agency							or Updat	•						i o t	D. DOT Crossing		
(<i>MM/DD/YYYY</i>)			Other	Data	0	Cros	□ Closed □ Change in Primary			No Train Traffic	□ Qu Zone I	Jpdate	Inventory Number 923043T				
					Change Part I: Location and Cl					· ·	ating RR	Correction					
1. Primary Operating	Railroa	əd		٢	art 1: LOG		2. State	Cia	ssilica	lior	informatio	3. County					
Cleveland Works F	Railway		CWR	0] ОНЮ								CUYAHOG					
4. City / Municipality				PRIVA	5. Street/Road Name & Block Number PRIVATE (Street/Road Name)					ck Nu	imber)	6. Highway T					
7. Do Other Railroad	No	8. C	• •		at Crossir	ng? 🗆 \	/es □ No										
If Yes, Specify RR								II	f Yes, Spe	ecify I	RR						
9. Railroad Division or Region			10). Railroad	or Di	istrict	11. Branch or Line Name			,	12. RR I	12. RR Milepost					
□ None			🗆 None						□ None SENECA				(prefix)				
13. Line Segment 14. * Stat				t RR Timet *	Timetable 15. Parent RR (if applicable) 16. Crossing Owner (if applicable)		(if appli	icable)									
							N/A					□ N/A	CWRO				
17. Crossing Type		ossing Purpo	se	19. Crossi	ng Position		20. Publi o (if Private				. Type of Train Freight	Trans	i+		22. Average Passenger Frain Count Per Day		
Public	 ☑ Highway ☑ At Grade □ Pathway, Ped. □ RR Under 						🗆 Yes	. 0103	Intercity Passeng				d Use Tra	,			
Private	tion, Ped.		🗆 RR Ove	•	[🗶 No				Commuter	🗆 Touri	st/Other	[□ Number Per Day <u>0</u>			
23. Type of Land Use Open Space	e □ Farr	n 🗆 R	eside	ntial	Comme	rcial		ndus	trial	Г] Institutional	Recreat	ional	🗆 RR	Vard		
24. Is there an Adjac						ciui			Zone (Fl				onui				
		uide Cressie					130 N -		24.1		antial 🗆 Chies	no Fuend	Data				
Yes ■ No If 26. HSR Corridor ID	Yes, Pro	ovide Crossing 27. La		e in decima	degrees		🖪 No	-	24 Hr		decimal degree	igo Excused s	Date	stablish 29. Lat	/Long Source		
					•						U						
30.A. Railroad Use	_□ N/A *	WGS	84 sta	d: nn.nnnr	nnn)			(W			nn.nnnnnn) • Use *			🗆 Actı	ual 🗌 Estimated		
SUA. Rairoda Osc																	
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 (Ra		BLAST			EA INCLU	IDES		ເວບ	32.B. N	Narra	ative (State Use)	* BLAST FU	RNACE AREA INCLUDES NUMEROUS 3				
33. Emergency Notification Telephone No. (posted) 34. Ra					34. Railro	oad Co	ontact (7	Felepi	hone No.,)		35. State Contact (Telephone No.)					
216-429-6572			216-429-6562								614-466-04	407					
					F	Part	II: Rail	Iroa	d Info	rma	ntion	<u> </u>					
1. Estimated Number																	
1.A. Total Day Thru Trains 1.B. Total (6 AM to 6 PM) (6 PM to 7) 0 0			al Night Thru Trains 1.C. Total Swit				ching:	g Trains	1	1.D. Total Transit	t Trains	One M	. Check if Less Than e Movement Per Day w many trains per week?				
2. Year of Train Coun	t Data (YYYY)			Speed of Tr	ain at								ciun			
							num Timetable Speed (<i>mph</i>) 0 I Speed Range Over Crossing (<i>mph</i>) From 0 to 0										
4. Type and Count of	Tracks			5.	b. Typical S	Jeeu			53311g (11	npii)	<u></u>	10					
Main_0	Siding		Yard		Transit			Indi	ustry								
5. Train Detection (N	0 _	ck only)	Taru					mut	y								
Constant War	_	ne 🗌 Motio	on De	tection [AFO D P					No	ne		70 0	000-1-1	Loolth Monitoria		
5								Event Recorder 7.B. Remote He □ Yes □ No □ Yes □							Health Monitoring ∃ No		
			100														

A. Revision Date (A 04/01/2003		PAGE 2 D. Cross 923043							ssing Inventory Number (7 char.) 3T											
		Р	Part III	: Highway	or Pat	hway	Traffic C	Control De	evice	Info	rmation	that apply; include count) In None Image:								
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing Since or Sincelo2																				
Signs or Signals?	2.A. Crossbuc		2.B. STO	P Signs (R1-1)	2.C.	YIELD Sig	gns <i>(R1-2)</i>				• •			de cou	<i>unt)</i> 🛛 🖬 None					
🖿 Yes 🗌 No	Assemblies <i>(c</i> 0	,	<i>(count)</i> D		(cou				□ W10-3 □ W10-4											
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. Pav	vement l	Markings	I	2.G. Channelization 2.H. EXE					PT Sign 2.I. ENS Sign (<i>I-13</i>)									
\Box Yes (count)	□ Stop	Lines	□Dy	namic En	velope	-		🗆 Me	dian	\square Yes									
🗆 No					one						□ No									
2.J. Other MUTCD S	ligns	🗆 Ye	es 🗷 N							2.L. LED Enhanced Signs (List types)										
Specify Type		Cour	nt		_															
Specify Type		Cour	nt		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		-					-			Mounted Flas	hing Ligi	Lights		3.E. Total Count of						
(count)	_				•		_		-	/			Fla	Flashing Light Pairs						
Roadway _0	□ 2 Quad □ 3 Quad			Over Tra	iffic Lane	0	🗆 In	candescent												
Pedestrian				Not Ove	r Traffic I	ane 0	D LE	D		DACK LIE	ints included		0	0	0					
													3.I. Bells							
Active Warning Dev		()				~ (1 4 1 4 /		/		Cross	ing	8			(count)					
/		Not Requ	iired		stalled of		***)	_/		🗆 Ye	s 🗷 No				0					
3.J. Non-Train Active Warning 3.											3.K. Other Flashing Lights or Warning Devices Count 0 Specify type									
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sig	4.C. Hwy Tra	.C. Hwy Traffic Signal Preemption 5. Highway T					affic Pre-Signals 6. Highwa					ay Monitoring Devices						
Intersection have								□ Yes □												
Traffic Signals?	□ Simultane	SUOS			Storage Dista															
🗆 Yes 🛛 No		•		□ Advance	.005							□ Yes – Vehicle Presence Detection								
				F	Part IV	: Physi	cal Chai	acteristic	s											
1. Traffic Lanes Cros		r Traffic Signals Simultaneous Storage Distance * Yes – Vehicle Presence Determine Signs Advance Stop Line Distance * Yes – Vehicle Presence Determine Stop							•											
Number of Lanes			Yes	🗆 No	[□ Yes		No	0											
				,						_			_ Length	*						
					Concrete	e ⊔ 5	Concrete	and Rubber	□ 6	Rubbe	er ∐ 7 Me	tal -								
6. Intersecting Roa	8 Unconsolidated 9 Composite 10 Other (specify) Intersecting Roadway within 500 feet? 7. Smallest Crossing Angle 8. Is Commercial Power							wer Available? *												
								es 🗆 No												
				Ра	rt V: P	ublic H	lighway	Informat	ion											
1. Highway System			2.1					g			sing on State I	Highway	4.	Yes 🗆 No 4. Highway Speed Limit MPH						
(01) Inters	□ (0) Rural □ (1) Urban System?																			
									· · · · · · · · · · · · · · · · · · ·											
	al AID, Not NHS				•		• •	Collector			0	, ,		,						
		ADT)								iepost	1	10. Emergency Services Route								
Year AA	AADT %							_ [□ Yes □ No											
Submi	ssion Infor	mation	- This	informatio	n is used	d for ac	lministra	tive purpo	ses a	nd is r	not availabl	e on th	ne publi	c we	bsite.					
Submitted by				_ Organization																
		<pre></pre>																		
	-				0						• ·				-					
displays a currently	(08) Non-Federal Aid (4) Minor Arterial (7) Local 6. LRS Milepost * Annual Average Daily Traffic (AADT) ar AADT 8. Estimated Percent Trucks % 9. Regularly Used by School Buses? Yes 10. Emergency Services Route Yes Submission Information - This information is used for administrative purposes and is not available on the public website.																			
		iding for r	reducing	this burden to	o: Inform	nation Co	lection Of	ncer, Federal	Railro	ad Adm	inistration, 12	200 New	Jersey Av	/e. SE	, MS-25					

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FORM FRA F 6180.71 (Rev. 08/03/2016)