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

## **DEPARTMENT OF TRANSPORTATION**

FEDERAL RAILROAD ADMINISTRATION

A. Revision Date (MM/DD/YYYY) 08 / 07 / 2023       B. Reporting Agency (MM/DD/YYYY) 08 / 07 / 2023       C. Reason for Update (Select only one) (a Railroad       D. NO Train Data       D. NO Train Change in Primary       D. NO Train Data       D. ODT Crossing Inventory Number         08 / 07 / 2023       State       O ther       Data       Crossing Re-Open       Data       Change in Primary       D. Admin.       249119N         Part I: Location and Classification Information         1. Primary Operating Railroad Delaware & Hudson Railway Company [DH]       2. State NEW YORK       3. County CLINTON       2. UNTON         4. City / Municipality [mare New       5. Street/Road Name & Block Number (Street/Road Name)       I * (Block Number)       SR-9       SR-9         7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No       No       If Yes, Specify RR       NS         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost (prefix) (nnnn.nnn)       10168.34 ( (prefix) (nnnn.nnn)       10168.34 ( (p	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.													
08       07       2023       Data       Crossing       Traffic       Zone Update         08       07       2023       Data       Crossing       Traffic       Zone Update         1       Part I: Location and Classification Information       Correction       249119N         Part I: Location and Classification Information         1. Primary Operating Railroad       Dela       2. State       3. County       CLINTON         4. City / Municipality       5. Street/Road Name & Block Number       6. Highway Type & No.       6. Highway Type & No.         MARGARET ST       (Street/Road Name)       [* (Block Number)       SR-9         7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No         If Yes, Specify RR       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         None       None       None       MAIN       (prefix) (nnnn.nnn) (suffix)         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)	A. Revision Date	B. Reporting Ag	gency	C. Rease							•			
State       Other       Re-Open       Date       Change in Primary       Admin.       249119N         Part 1: Location and Classification Information         1. Primary Operating Railroad Delaware & Hudson Railway Company [DH]       2. State NEW YORK       3. County CLINTON       249119N         4. City / Municipality       5. Street/Road Name & Block Number MARGARET ST (Street/Road Name)       3. Street       3. County CLINTON       5. Street/Road Name & Block Number         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost (D168.34)         9. Railroad Division or Region       None       CANADIAN       None       MAIN         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)		🛾 Railroad		0			Closed		-					
Part I: Location and Classification Information         1. Primary Operating Railroad Delaware & Hudson Railway Company [DH]       2. State NEW YORK       3. County CLINTON         4. City / Municipality       5. Street/Road Name & Block Number       6. Highway Type & No.         In       MARGARET ST (Street/Road Name)       1         Y De Other Railroads Operate a Separate Track at Crossing?       Yes       8. Do Other Railroads Operate Over Your Track at Crossing?         7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       8. Do Other Railroads Operate Over Your Track at Crossing?       Yes         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         None       Neu       None       CANADIAN       None       MAIN       (prefix)         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)					pen 🗌	Date		0 7	□ Admin.	Zone Update	249119N			
1. Primary Operating Railroad Delaware & Hudson Railway Company [DH]       2. State NEW YORK       3. County CLINTON         4. City / Municipality In       5. Street/Road Name & Block Number MARGARET ST (Street/Road Name)       6. Highway Type & No.         7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No         If Yes, Specify RR       9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost (prefix)   (nnnn.nnn)   (suffix)         9. Railroad Division or Region       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)														
In       MARGARET ST       I       SR-9         Image: Margin and Subgrave as Separate Track at Crossing?       Yes       SR-9         7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       SR-9         8. Do Other Railroads Operate Over Your Track at Crossing?       Yes       No         If Yes, Specify RR       In       Railroad Subdivision or District       SR-9         9. Railroad Division or Region       10. Railroad Subdivision or District       ATK       NS         None       NEUS       None       CANADIAN       None       MAIN         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)					(									
7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       No         If Yes, Specify RR       Image: Specify RR       ATK       NS         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         Image: None       NEUS       None       CANADIAN       None       MAIN         13. Line Segment       14. Nearest RR Timetable       15. Parent RR ( <i>if applicable</i> )       16. Crossing Owner ( <i>if applicable</i> )														
If Yes, Specify RR     ATK     NS       9. Railroad Division or Region     10. Railroad Subdivision or District     11. Branch or Line Name     12. RR Milepost       None     None     CANADIAN     None     MAIN     (prefix)   (nnnn.nnn)   (suffix)       13. Line Segment     14. Nearest RR Timetable     15. Parent RR (if applicable)     16. Crossing Owner (if applicable)		,				/								
9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost		rate a Separate Tra	ack at Crossing	? □ Yes	If Yes, Specify RR									
None       NEUS       None       CANADIAN       None       MAIN       (prefix)       (nnn.nn)       (suffix)         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)	9. Railroad Division or Regi	,ion 1	, 10. Railroad Su	ilroad Subdivision or District			11. Bra		,,	12. RR Milepos	, post			
	□ None NEUS	[	□ None _ C/	None CANADIAN			□ Non	e MAIN						
* Station *	13. Line Segment		est RR Timetabl	le	15. Parent	RR (ij	f applicat	ole)	16. Crossir					
A16834 PLATTSBURGH DN/A CP IN/A	* A16834		* SBURGH			СР								
17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access       21. Type of Train       22. Average Passenger			Position			ess	21. Type of Train			22. Average Passenger				
Image: Image		• •	iway 🖾 At Grade				sing)	0		-	-			
										□ Less Than One Per Day ☑ Number Per Day 2				
23. Type of Land Use														
□ Open Space □ Farm 🗷 Residential □ Commercial □ Industrial □ Institutional □ Recreational □ RR Yard														
24. Is there an Adjacent Crossing with a Separate Number?       25. Quiet Zone (FRA provided)														
🗆 Yes 🗷 No 🛛 If Yes, Provide Crossing Number 🏸 No 🗆 24 Hr 🗆 Partial 🗔 Chicago Excused Date Established	Ves No If Ves Pr	rovide Crossing Nu	umber		[74] N	• □	24 Hr	Partial     Chica		Date Establis	hed			
26. HSR Corridor ID       27. Latitude in decimal degrees       28. Longitude in decimal degrees       29. Lat/Long Source	,			degrees		-			0					
				- 44 70	· · ·									
☑ N/A (WGS84 std: nn.nnnnnn) 44.7064804 (WGS84 std: -nnn.nnnnnn) -73.4536762 ☑ Actual □ Estimated 30.A. Railroad Use * 31.A. State Use *	ual 🗌 Estimated													
							31.B. State Use *							
30.C. Railroad Use * 31.C. State Use *														
							31.D. State Use *							
32.A. Narrative (Railroad Use) * 32.B. Narrative (State Use) *	۰. ۲	,						, ,						
33. Emergency Notification Telephone No. (posted)       34. Railroad Contact (Telephone No.)       35. State Contact (Telephone No.)	33. Emergency Notification	I Telephone No. (p	oosted)	34. Railroa	ad Contact (	Telepi	hone No.,	)	35. State Cor	e No.)				
800-716-9132 800-766-4357 518-457-5521	800-716-9132 800-7				4357				518-457-5521					
Part II: Railroad Information				Pa	art II: Rai	ilroa	d Infor	mation						
1. Estimated Number of Daily Train Movements		, ,												
1.A. Total Day Thru Trains1.B. Total Night Thru Trains1.C. Total Switching Trains1.D. Total Transit Trains1.E. Check if Less Than(6 AM to 6 PM)(6 PM to 6 AM)One Movement Per Day□								1.D. Total Transit	Trains					
2 0 How many trains per week?	2		0 0 ANI	2	2			0			,			
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing	2. Year of Train Count Data	(YYYY)				•	-				. <u> </u>			
3.A. Maximum Timetable Speed (mph)       25         2023       3.B. Typical Speed Range Over Crossing (mph)       From 25       to 25	2023								to 25					
4. Type and Count of Tracks														
Main <u>1Siding 0Yard 0</u> Transit <u>0</u> Industry <u>0</u>														
5. Train Detection (Main Track only)														
Image: Constant Warning Time       Motion Detection       AFO       PTC       DC       Other       None         6. Is Track Signaled?       7.A. Event Recorder       7.B. Remote Health Monitoring									7.B. Remote Health Monitoring					
Image: Signature     Image: Signature       Ima														

<b>A. Revision Date</b> ( <i>N</i> 08/07/2023		PAGE 2 D. Crossing Inventory Number (7 char.) 249119N														
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.B. STOP Signs (R1-1)       2.C. YIELD Signs (R1-2)       2.D. Advance Warning Signs (Check all that apply: include count)       □ None																
Signs or Signals?	.B. STOP S count)	STOP Signs (R1-1) 2.C. YIELD S nt) (count)			gns (R1-2)	nce Warning Signs (Check all that apply; include count 2										
🖿 Yes 🛛 No	Assemblies (co 0	0	ounty			11()		₩ W10-1			□ W10-3	_ □ W10-11 □ W10-12				
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. Pave	0							2.H. EXEMP ( <i>R15-3</i> )						
Yes (count     No	)	Stop L 🗷 🗷	Dynamic Envelope			All App     One A		☐ Median ☐ Yes S None ☐ No			Ves					
2.J. Other MUTCD S	Signs		X No				2.K. Priva	te Crossing			hanced Signs	(List type				
Specify Type     Count     Signs (if private)																
Specify Type         Count         □ 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 Conf	figuration		3.C. Cantilevered (or Bridged) Flash Structures (count)				ning Light			Mounted Flas	hing Light	Lights		. Total Count of	
(count)	ount)						🗆 In		<i>unt of n</i> Incande	nasts) 2 scent	 IX LEC			lashing Light Pairs		
Roadway 2	🗆 3 Quad	Resistance	'	Over Traff					hts Included	🕱 Side	Side Lights 5					
Pedestrian	🛾 4 Quad	Median	i Gates	Not Over	Traffic L	ane _0	🗆 LE	D				Includ	ed	-		
3.F. Installation Date of Current     3.G. Wayside Horn     3.H. Highway Traffic Signals Controlling											-	3.I. Bells				
Active Warning Dev		7) Not Require	eu		alled or	n <i>(MM/Y</i>	(YYY)	_/		Cross			(count) 2			
3.J. Non-Train Active Warning       No       2         Gragging/Flagman       Manually Operated Signals       Watchman       Floodlighting       None         Signals       Watchman       Floodlighting       None       Specify type       SIDELIGHT											IT					
									y Traffic Pre-Signals 6. Highway Monitoring Devices							
Intersection have	,	□ Yes ⊠							(Check d	ill that apply)						
Traffic Signals?	Simultaneo				Storage Dist	anco *					<ul> <li>Photo/Video Recording</li> <li>Vehicle Presence Detection</li> </ul>					
🗆 Yes 🗖 No	□ Advance Stop Line Dist										nee Detection					
□ Yes INO       □ For Warning Signs       □ Advance       Stop Line Distance *       Image: None         Part IV: Physical Characteristics																
1. Traffic Lanes Crossing Railroad 🗌 One-way Traffic 2. Is Roadway/Pathway 3. Does Track Run Down a Street? 4. Is Crossing Illuminated?																
									□ No							
5. Crossing Surface □ 1 Timber □			•					/ and Rubber	e		dth * <u>10</u> er □ 7 Me	tal	Length *	90		
□ 8 Unconsolidate												-				
6. Intersecting Roadway within 500 feet?							7. Smallest Crossing Angle				8. Is Commercial Power Available?					
Image: Second stance (feet) 75       0° - 29°       30° - 59°       60° - 90°       Image: Second stance (feet) 75																
				Part	: V: Pı	ublic H	lighway	Informat	ion							
1. Highway System     2. Functional Classification o       □     (0) Rural						ral 🔳 (	🖬 (1) Urban			3. Is Crossing on State High System?			MPH			
□ (01) Interstate Highway System □ (1) Interstate □ (02) Other Nat Hwy System (NHS) □ (2) Other Freewa						(5) Major Collector					Defense size S		Posted      Statutory			
🔟 (02) Other		ays and Expressways al Arterial 🛛 (6) Minor Collector				5. Linear Referencing System (LRS Route ID) *										
□ (08) Non-Federal Aid □ (4) Minor Arterial □ (7) Local 6. LRS Milepost *									<b>F</b>							
	Daily Traffic (AADT)     8. Estimated Percent Trucks     9. Reg       DT     006510     06     □ Yes						gularly Used by School Buses?           Image: School Buses           Image: School Buses <td colspan="4">10. Emergency Services Route _ ☐ Yes ☐ No</td>				10. Emergency Services Route _ ☐ Yes ☐ No					
Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by Organization								·	1		Phone			ate _		
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 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.																
-		1 1														

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

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