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

## **DEPARTMENT OF TRANSPORTATION**

FEDERAL RAILROAD ADMINISTRATION

A. Revision Date (M//DO/YYY) 05 _ /13 _ /2024       B. Reporting Agency (M//DO/YYY) 05 _ /13 _ /2024       C. Reason for Update (Select only One) Data Crossing (Deced Data Crossing (Deced Data Crossing (Deced Data Crossing (Deced De													
05       /13       /2024       Data       Crossing       Traffic       Zone Update       190469K         1       Part I: Location and Classification Information       Information       190469K         1       Privary Operating Railroad Company (UP)       2. State       3. County       UNN         4. City / Municipality       5. Street/Road Name & Block Number       6. Highway Type & No.       6. Highway Type & No.         8       In       (Street/Road Name & Block Number       100469K       LOCAL       INN         7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       E No.       11. Branch or Line Name       12. R Milepost         9. Railroad Division or Region       10. Railroad subdivision or District       11. Branch or Line Name       12. R Milepost       1064.920         13. Line Segment       14. Nearest RT Timetable       15. Prent RR (f applicable)       16. Crossing Owner (f applicable)       17. Crossing Purpose       19. Orossing Purpose       19. Orossing Purpose       19. Orossing Purpose       19. Consing Purpose       22. Average Pasenger         17. Crossing Type       18. Crossing Purpose       19. Crossing Postion       19. Crossing Postion       19. Crossing Purpose       19. Crossing Purpose <td< td=""></td<>													
Primary Operating Railroad Union Pacific Railroad Company [UP]     Change Only     Operating Rail     Correction       1. Primary Operating Railroad Union Pacific Railroad Company [UP]     2. State IOWA     3. County     INNN       4. Gity / Municipality Bin     5. Street/Road Name & Block Number GILLETTE LANE     6. Highway Type & No.     6. Highway Type & No.       7. Do Other Railroads Operate a Separate Track at Crossing?     1 Yes     None     1 * (Block Number)     LOCAL       9. Railroad Division or Region     10. Railroad Subdivision or District     11. Branch or Line Name     12. RR Milepost (prefix) [ (mnn.mm) ] (suffix)       13. Line Segment     14. Nearest RR Timetable Station *     15. Parent RR ((f applicable)     16. Crossing Owner (f applicable)       17. Crossing Type     18. Crossing Purpose Highway Ped.     19. Crossing Position [ R A Grade     10. Public Access (f Private Crossing)     21. Type of Train (f Private Crossing)     12. Ra Wiepost (f Private Crossing)       17. Rob of the Railroad Subdivision or District     13. B. Otossing Position *     12. Ra Wiepost (f Private Crossing)     12. Average Passenger       18. Crossing Type     18. Crossing Purpose (R A Grade     19. Public Access (f Private Crossing)     21. Type of Train (f Private Crossing)     12. Railroad Use Transit (f Private Crossing)     12. Railroad Use Transit (f Private Crossing)     13. Line Segment (f Private Crossing)     14. Number Per Day       23. Ope of Land Use     18. Crossing Rount Per Da													
Part I: Location and Classification Information         1. Primary Operating Railroad Company [UP]       2. State       3. County         Union Pacific Railroad Company [UP]       10WA       1. Name         4. City / Municipality       5. Street/Road Name & Block Number       6. Highway Type & No.         B In       GILLETTE LANE       -       LOCAL         // Yes, Specify RR       5. Boo Other Railroads Operate a Separate Track at Crossing?       Yes       R No.         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         None       GREAT LAKES       None       Clinton Sub       It None       It None         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (// gap/licable)       16. Crossing Owner (// gap/licable)         *       18. Grossing Purpose       19. Crossing Position       If Arade       If Yes       19. N/A       UP         17. Crossing Type       18. Grossing Purpose       19. Crossing Position       Intercity Passenger       Shared Use Transit       12. RR Milepost       Train Count Per Day         23. Type of Land Use       Ext of Grade       Industrial       Intercity Passenger       Shared Use Transit       Ues Transit       Ues Transit       Ues Transit       Nam De Per Day													
Union Pácific Railfoad Company [UP]       IOWA       LINN *         4. City / Municipality       5. Street/Road Name & Block Number       6. Highway Type & No.         In													
IX In       GILLETTE LANE       I       LOCAL         Near       LISBON       (Street/Road Name)       I * (Black Number)       LOCAL         None       If Yes, Specify RR       I.O. Railroads Operate a Separate Track at Crossing?       Ves       IR No         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         I.None       GREAT LAKES       None       Clinton Sub       IN None       Image: Clinton Sub         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (f applicable)       16. Crossing Owner (f applicable)         *       18. Crossing Purpose       IP Acrossing Purpose       IP Acrossing Purpose       Image: Clinton Sub       Image: Clinton Sub         IP Public       19. Crossing Postion       20. Public Access       IP Private       Image: Clinton Sub													
Near       LISBON       (Street/Road Name)       [* (Black Number)       LOCAL         7. Do Other Railroads Operate a Separate Track at Crossing?       Ves       Image: None Content Railroads Operate Over Your Track at Crossing?       Ves       Image: None Content Railroads Operate Over Your Track at Crossing?       Ves       Image: None Content Railroads Operate Over Your Track at Crossing?       Ves       Image: None Content Railroads Operate Over Your Track at Crossing?       Ves       Image: None Content Name       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost.       10. God4.920       1													
If Yes, Specify RR       If Yes, Specify RR         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         None       GREAT LAKES       None       Clinton Sub       Is None       (man.nan)       1 (suffix)         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if opplicable)       16. Crossing Owner (if opplicable)       16. Crossing Owner (if opplicable)         17. Crossing Type       18. Crossing Purpose       19. Crossing Pospition       20. Public Access       21. Type of Train       Transit       Train Count Per Day         If Yes, Specify RR       Is Rroad Use       RR Over       No       21. Type of Train       Transit       Train Count Per Day         If Open Space       Farm       Residential       Commercial       Industrial       Institutional       Recreational       RR Yard         24. Is there an Adjacent Crossing with a Separate Number?       Is No       24. Hr       Partial       Chicago Excused       Date Established         26. HSR Corridor ID       27. Latitude in decimal degrees       28. Longitude in decimal degrees       29. Lat/Long Source         If N/A       (WGS84 std: nn.nnnnnn)       11.9292280       (WGS84 std: -nn.nnnnnn) - 91.4000730       If Actual       Estimated         30.B. Railroad U													
None       GREAT LAKES       None       Clinton Sub       Image: None       Image: None       Clinton Sub       Image: None       None       Clinton Sub       Image: None       None       None       None       None       Clinton Sub       Image: None       N													
□ None       GREAT LAKES       □ None       Clinton Sub       Image: None       [prefix]       (nnn.nnn)       [suffix]         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)       Image: None       Image: None       N/A       UP         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       Image: None       Image: Non													
*       Station *       IM A       IM A       IM A       IM A       IM A         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       IM A													
17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access       21. Type of Train       22. Average Passenger         18. Public       Pathway, Ped.       RR Under       Yes       Shared Use Transit       1. Expression       20. Public Access       1. Transit       1. Transit       1. Expression       2. Average Passenger         19. Private       Station, Ped.       RR Under       Yes       Shared Use Transit       1. Expression													
Image: Station of the state of th													
Private Station, Ped. RR Over No Commuter Tourist/Other Number Per Day   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)   26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source   26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source   20. A. Railroad Use * 31.A. State Use * 31.B. State Use *   30.D. Railroad Use * 31.D. State Use * 31.D. State Use *													
23. Type of Land Use   Image: Solution of Land Us													
24. is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided)   Yes No 24 Hr Partial Chicago Excused Date Established   26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source   WGS84 std: nn.nnnnnn) 41.9292280 (WGS84 std: -nnn.nnnnnn)   30.A. Railroad Use * 31.A. State Use *   30.D. Railroad Use * 31.D. State Use *													
Yes No If Yes, Provide Crossing Number   26. HSR Corridor ID 27. Latitude in decimal degrees   28. Longitude in decimal degrees 29. Lat/Long Source   N/A (WGS84 std: nn.nnnnn)   41.9292280 (WGS84 std: -nnn.nnnnnn)   30.A. Railroad Use * 31.A. State Use *   30.B. Railroad Use * 31.B. State Use *   30.D. Railroad Use * 31.C. State Use *   30.D. Railroad Use * 31.D. State Use *													
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Image: N/A       (WGS84 std: nn.nnnnnn)       41.9292280       (WGS84 std: -nnn.nnnnnn)       -91.4000730       Image: Actual Image: Im													
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30.C. Railroad Use *     31.C. State Use *       30.D. Railroad Use *     31.D. State Use *													
30.D. Railroad Use *     31.D. State Use *													
S2.A. Narrative (Kaliroad Use) *													
<b>33. Emergency Notification Telephone No.</b> (posted) <b>34. Railroad Contact</b> (Telephone No.) <b>35. State Contact</b> (Telephone No.)													
800-848-8715 402-544-3721 515-233-7741													
Part II: Railroad Information													
1. Estimated Number of Daily Train Movements         1.A. Total Day Thru Trains       1.B. Total Night Thru Trains         1.C. Total Switching Trains       1.D. Total Transit Trains         1.E. Check if Less Than													
(6 AM to 6 PM)     (6 PM to 6 AM)     One Movement Per Day       18     17     0         0     How many trains per week?													
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing													
2019       3.A. Maximum Timetable Speed (mph) 70         3.B. Typical Speed Range Over Crossing (mph) From 35 to 70													
4. Type and Count of Tracks													
Main 2 Siding 0 Yard 0 Transit 0 Industry 0													
5. Train Detection <i>(Main Track only)</i> Image: Strain Detection         Image: Strain De													
6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring													
□ Yes       ☑ No       □ Yes       ☑ No       □ Yes       ☑ No         FORM FRA F 6180.71 (Rev. 08/03/2016)       OMB approval expires 11/30/2022       Page 1 OF 2													

<b>A. Revision Date</b> (A 05/13/2024	/M/DD/YYYY)				PAGE 2 D. Crossing Inventory Number (7 char.) 190469K												
	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? 2.4. Complexity of the second s																	
Signs or Signals?	2.A. Crossbuc Assemblies (c 0	ount)	2.B. STC (count) 0	P Signs <i>(R1-1)</i>	Signs (R1-1) 2.C. YIELD Sig (count) 0			⊠ W10-1_2 □ V				L0-3 W10-11					
2.E. Low Ground Cl (W10-5)	0 Markings			2.G. Channelization Devices/Medians			W10-4 2.H. EXEMPT Sign ( <i>R15-3</i> )			W10-12 2.1. ENS Sign ( <i>I-13</i> ) Displayed							
□ Yes <i>(count)</i> □ Stop Lin				Lines   Dynamic Envelo  g Symbols   None			All Ap     One A		☐ Median ☐ Yes ■ None ■ No			I Yes □ No					
2.J. Other MUTCD S	/es □ N	0			2.K. Priva	ate Crossing	2.L.	2.L. LED Enhanced Signs (List types)									
Specify Type Specify Type		Int <u>2</u>					s (if private) es □ 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 (count) Roadway 2	Ctivated Warnin 3.B. Gate Con	figuratio	n (Barrier)	3.C. Cantilevered (or Bridg Structures (count)			<i>ged)</i> Flashi	3.D (cou	a.D. Mast Mounted Flashin (count of masts) 2 □ Incandescent B Back Lights Included			LED		. Total Count of shing Light Pairs			
Pedestrian 0	🗆 4 Quad	$\Box$ Med	lian Gates	Not Ove	r Traffic I	Lane 0	🗆 LI		C		Includ	Included		1			
Active Warning Devices: (MM/YYYY)					3.G. Wayside Horn     Ure Installed on ( <i>MM/YYYY</i> )/					3.H. Highway Traffic Signals Controlling     3.I. Bells       Crossing     (count)       -     □ Yes     ĭ No					(count)		
3.J. Non-Train Active Warning □ Flagging/Flagman □Manually Operated Signals □ Watchman □ Floodlighting ⊠ None											3.K. Other Flashing Lights or Warning Devices Count 0 Specify type						
4.A. Does nearby H Intersection have Traffic Signals? □ Yes I No	tersection have Interconnection affic Signals? IN Not Interconnected For Traffic Signals				□ Simultaneous Sto				. Highway Traffic Pre-Signals 6 □ Yes ☑ No (( torage Distance *			(Check a	. Highway Monitoring Devices Check all that apply) Yes - Photo/Video Recording Yes – Vehicle Presence Detection None				
	Part IV: Physical Characteristics																
1. Traffic Lanes Crossing Railroad       One-way Traffic       2. Is Roadw         Image: Comparison of Lanes       Image: Comparison of Lanes       Divided Traffic         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Comparison of Lanes       Image: Comparison of Lanes       Image: Comparison of Lanes         Image: Compari							Pathway 3. Does Tra			ack Run Down a Street? 4. lig Yes 😰 No ne			I. Is Crossing Illuminated? (Street ights within approx. 50 feet from nearest rail) □ Yes   ☑ No				
5. Crossing Surface (on Main Track, multiple types allowed)       Installation Date * (MM/YYYY)/       Width * 25       Length * 24         I 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?							7. Smallest Crossing An					8. Is Co	ommercia	l Pov	ver Available? *		
□ Yes If Yes, Approximate Distance (feet)								9° 🗆 30°	– 59°	X	60° - 90°		🖬 Yes 🗌 No				
Part V: Public Highway Information																	
						fication of Road at Crossing 0) Rural			Sy □	3. Is Crossing on State Highv System? ☐ Yes ☑ No 5. Linear Referencing System			35 MPH ■ Posted □ Statutory				
□ (03) Federal AID, Not NHS □ (3) Other Principal Arterial □ (								r Collector			S Milepost *						
								(7) Local larly Used by School Buse ☑ No Average Numb			•		10. Emergency Services Route				
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
Submission mormation - rins information is used for duministrative purposes and is not available on the public website.																	
Submitted by				Organiz							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 sponsor. 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.																	

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