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

## **DEPARTMENT OF TRANSPORTATION**

FEDERAL RAILROAD ADMINISTRATION

A. Revision Date (MM/DD/YW) 99 / 13 / 2013       B. Reporting Agency (B. Railroad       C. Reaso for Update (Select only one)       D. D. TC rossing Inventory Number       D. D. TC rossing Inventory Number         9 / 13 / 2013       B. Railroad       Other       B. Reporting Name       D. Other       D. D. TC rossing Inventory Number       D. D. TC rossing Inventory Number         1 - Primary Operating Railroad       Other       D. D. The Sistification Information       S. 2004													
09      13      2013													
Part I: Location and Classification Information         1. Primary Operating Railroad Nortolk Southern Railway Company [NS]       2. State OHIO       3. County MADISON         4. City / Municipality B in Near       5. Street/Road Name & Block Number [KTRST ST       6. Highway Type & No.         9. Railroad Soperate a Separate Track at Crossing?       Yes       8. No         11 Yes, Specify RR       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost [Ves, Specify RR         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       10/163.45 [Ver/fix]         13. Line Segment       14. Nearest RR Timetable Station *       15. Parent RR (/f applicable)       16. Crossing Owner (/f applicable)         7. Crossing Type       18. Crossing Purpose       19. Crossing Position (/f Private Crossing)       20. Public Access [Ver/fix]       17. Transit [Registation, Ped.       20. Public Access [R Public       21. Type of Transit [Verivate Crossing]       22. Average Passenger Train Count Per Day         23. Type of Lad Use [Open Space       Farm       R Residential       Commercial       Institutional       Recreational       RR Yard         24. Is there an Adjacent Crossing With a Separate Number?       25. Quiet Zone (/fRA provided)       28. Longitude in decimal degrees       29. Lat/Long Source         Open Space       FArm       R Worder													
1. Primary Operating Railroad Nortok Southern Railway Company [NS]       2. State OHIO       3. County MADISON         4. City / Municipality Near       5. Street/Road Name & Block Number FIRST ST Near       6. Highway Type & No.         If n       Near       CONDON       6. Bighway Type & No.         If n       Near       Condot (Street/Road Name)       1         Near       CONDON       (Street/Road Name)       6. Bo Other Railroads Operate Over Your Track at Crossing?       Yes         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       1063.45         I Yes, Specify RR       14. Nearest RR Timetable Station * LONDON       15. Parent RR (/f opplicable)       16. Crossing Owner (/f opplicable)         *       13. Crossing Purpose       19. Crossing Position (Private       20. Public Access (Private       21. Type of Train (Private Crossing)       Train Count Per Day         9. Public       Pathway, Ped.       RR Under       Preight (Private Crossing)       Freight (Private Crossing With a Separate Number?       22. Average Passenger (Private Crossing With a Separate Number?       20. Quet Zone (FRA provided)         23. Type of Land Use (Private       RR Sidential       Commuter       Contrait (Other       Number Per Day         24. Is there an Adjacent Crossing With a Separate Number?       22. Quet Zone (FRA provided)       29. Lat/Long So													
Norfolk Southerm Railway Company [NS]       OHIO       MADISON         4. City / Municipality       5. Street/Road Name & Block Number FIRST ST (Street/Road Name)       6. Highway Type & No.         *       1       (Street/Road Name)       *         ?Nor Other Railroads Operate a Separate Track at Crossing?       Yes       *         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         ?None       DEARBORN       6.06211       None       CINCINNATI LI       (prefix) (nnnn.nnn) (suffix)         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (if opplicable)       16. Crossing Owner (if opplicable)         *       14. Nearest RR Timetable       19. Private Crossing I Purpose       19. Public Access       21. Type of Train       Train Count Per Day         Private       18. Crossing Purpose       19. Crossing Position       10. Public Access       11. Traint       Train Count Per Day         14. Nearest RR Timetable       15. Parent RR (if opplicable)       Freight       Trainsit       Train Count Per Day         17. Crossing Purpose       19. Crossing Position       10. Public Access       11. Trainsit       N/A       NS         17. Crossing Purpose       18. Crossing Purpose       19. Public Access       19. Public Access													
Image: LONDON       FIRST ST         Near       LONDON         If Yes, Specify RR       It (Block Number)         9. Railroad Division or Region       10. Railroad Subdivision or District       It. Branch or Line Name       12. RR Milepost         If Yes, Specify RR       It. Branch or Line Name       12. RR Milepost       0163.45         None       DEARBORN       None       608211       None       CINCINNATI LL       (Innn.nn)         13. Line Segment       14. Nearest RR Timetable       15. Parent RR (f applicable)       16. Crossing Owner (f applicable)         17. Crossing Type       18. Crossing Porpose       19. Crossing Position       20. Public Access       21. Type of Train       N/A       NS         19. Public       Pathway, Ped.       RR Under       Yes       Shared Use Transit       Less Than One Per Day         12. Is there an Adjacent Crossing Number?       25. Quiet Zone (FRA provided)       Number Per Day       Number Per Day         24. Is there an Adjacent Crossing Number       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         30.A. Railroad Use *       31.B. State Use *       31.B. State Use *       31.B. State													
7. Do Other Railroads Operate a Separate Track at Crossing?       Yes       Yes       No         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         9. Railroad Division or Region       10. Railroad Subdivision or District       11. Branch or Line Name       12. RR Milepost         13. Line Segment       14. Nearest RR Timetable       15. Parent RR ( <i>if applicable</i> )       16. Crossing Owner ( <i>if applicable</i> )         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access       21. Type of Train       Transit       22. Average Passenger         19. Public       Pathway, Ped.       18. R Under       19. Crossing Position       20. Public Access       21. Type of Train       Trainsit       Trainsit       Trainsit       Trainsit       Trainsit       Less Than One Per Day         9. Private       Station, Ped.       RR Under       No       20. Public Access       21. Type of Train       Trainsit       Trainsit       Less Than One Per Day.0         23. Type of Land Use       Station, Ped.       RR Over       No       25. Quiet Zone ( <i>FRA provided</i> )       Number Per Day.0         24. Is there an Adjacent Crossing Number       27. Latitude in decimal degrees       29. Lat/Long Source       29. Lat/Long Source       29. Lat/Long Source													
None       DEARBORN       00163.45         None       CINCINNATI LI       (prefix)       (nnnn.nn)       (suffix)         13. Line Segment       14. Nearest RR Timetable Station * LONDON       15. Parent RR (if applicable)       16. Crossing Owner (if applicable)         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access (if Private Crossing)       N/A       NS         19. Public       Pathway, Ped.       RR Under       20. Public Access (if Private Crossing)       Preight       Transit       Transit       Train Count Per Day         10. Open Space       Farm       RR Rover       No       Commuter       Station   RR Yard         24. Is there an Adjacent Crossing Number       27. Latitude in decimal degrees       28. Longitude in decimal degrees       29. Lat/Long Source         19. N/A       (WGS84 std: nn.nnnnn)       39.8839568       (WGS84 std: -nnn.nnnnnn)^{-83.4481710}       It Actual       Estimated         30.B. Railroad Use *       31.B. State Use *       31.B. State Use *       31.B. State Use *       31.B. State Use *													
None       DEARBORN       None       608211       None       CINCINNATI LI       (prefix)       (nnnn.nn)       (suffix)         13. Line Segment       14. Nearest RR Timetable       Station *       N/A       NS       N/A       NS         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access       21. Type of Train       Train Count Per Day         Public       Pathway, Ped.       RR Under       Yes       Shared Use Transit       Less Than One Per Day         23. Type of Land Use       Residential       Commercial       Industrial       Institutional       Recreational       RR Yard         24. Is there an Adjacent Crossing with a Separate Number?       25. Quiet Zone       (FRA provided)       28. Longitude in decimal degrees       29. Lat/Long Source          N/A       31.A. State Use *       31.A. State Use *       31.B. State Use *       31.B. State Use *													
*       Station       *       N/A       NS       N/A       NS         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access       17. Transit       22. Average Passenger         If Highway       If At Grade       If Private Crossing       Intercity Passenger       Train Count Per Day         Intercity Passenger       Station, Ped.       R R Under       Private       Station, Ped.       R R Over         23. Type of Land Use       Open Space       Farm       It Residential       Commercial       Industrial       Institutional       Recreational       R Yard         24. Is there an Adjacent Crossing with a Separate Number?       25. Quiet Zone       It in passenger       29. Lat/Long Source         Image: N/A       (WGS84 std: nn.nnnnnn)       39.8839568       (WGS84 std: -nnn.nnnnnn) -63.4481710       It Actual       Estimated         30.A. Railroad Use *       31.B. State Use *       31.B. State Use *       31.B. State Use *       31.B. State Use *													
Image: London       N/A       NS       N/A       NS         17. Crossing Type       18. Crossing Purpose       19. Crossing Position       20. Public Access       21. Type of Train       Transit       Train Count Per Day         Image: Public       Pathway, Ped.       RR Under       Yes       Shared Use Transit       Intercity Passenger       Shared Use Transit       Less Than One Per Day         23. Type of Land Use       Station, Ped.       RR Over       Industrial       Institutional       Recreational       RR Yard         24. Is there an Adjacent Crossing with a Separate Number?       25. Quiet Zone       (FRA provided)       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         M/A       (WGS84 std: nn.nnnnnn)       39.8839568       (WGS84 std: -nnn.nnnnn)^-83.4481710       Image: Actual       Estimated         30.B. Railroad Use *       31.B. State Use *       31.B. State Use *       31.B. State Use *       31.B. State Use *													
Image: Station of the state of th													
Image: Public Pathway, Ped. RR Under   Private Station, Ped. RR Under   Station, Ped. RR Over     Open Space Farm   Image: Pathway, Ped. RR Under   Open Space Farm   Image: Pathway, Ped. RR Over     Open Space Farm   Image: Pathway, Ped. RR Under   Image: Pathway, Ped. Image: Pathway, Ped.   Image: Pathway, Ped. RR Under   Image: Pathway, Ped. Image: Pathway, Ped.   Image													
23. Type of Land Use   Open Space   Open Space   Farm   Residential   Commercial   Industrial   Industrial   Industrial   Institutional   Recreational   RR Yard      24. Is there an Adjacent Crossing with a Separate Number?   25. Quiet Zone   Mo   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   N/A   (WGS84 std: nn.nnnnnn)   39.8839568   (WGS84 std: -nnn.nnnnnn)   30.A. Railroad Use *                30.B. Railroad Use *													
□ Open Space □ Farm Is 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 Institutional □ Chicago Excused Date Established   26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source   N/A (WGS84 std: nn.nnnnnn) 39.8839568 (WGS84 std: -nnn.nnnnnn) -83.4481710 Image: Actual   30.A. Railroad Use * 31.A. State Use * 31.A. State Use *													
Yes No If Yes, Provide Crossing Number If 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  N/A (WGS84 std: nn.nnnnnn) 39.8839568 (WGS84 std: -nnn.nnnnnn) -83.4481710 If Actual Estimated   30.A. Railroad Use * 31.A. State Use *													
26. HSR Corridor ID       27. Latitude in decimal degrees       28. Longitude in decimal degrees       29. Lat/Long Source         N/A       (WGS84 std: nn.nnnnnn)       39.8839568       (WGS84 std: -nnn.nnnnnn)       28. Longitude in decimal degrees       29. Lat/Long Source         30.A. Railroad Use *       31.A. State Use *       31.B. State Use *       31.B. State Use *													
N/A       (WGS84 std: nn.nnnnnn)       39.8839568       (WGS84 std: -nnn.nnnnnn)       •83.4481710       Image: Actual Image: Comparison of the state of th													
30.A. Railroad Use *     31.A. State Use *       30.B. Railroad Use *     31.B. State Use *													
30.A. Railroad Use *     31.A. State Use *       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 (Railroad Use) * 32.B. Narrative (State Use) *													
33. Emergency Notification Telephone No. (posted)       34. Railroad Contact (Telephone No.)       35. State Contact (Telephone No.)													
800-453-2530 800-946-4744 614-466-0407													
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													
I.A. Total bay find hairs     I.B. Total Night find hairs     I.C. Total Switching frams     I.D. Total Hairs     I.E. Check in Less fram       (6 AM to 6 PM)     (6 PM to 6 AM)     0     0     0     0       6     10     2     How many trains per week?     How many trains per week?													
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing													
3.A. Maximum Timetable Speed (mph)       35         3.B. Typical Speed Range Over Crossing (mph)       From       35         to       35													
4. Type and Count of Tracks													
Main         1         Siding         Yard         Transit         Industry													
5. Train Detection <i>(Main Track only)</i>													
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> ( <i>N</i> 09/13/2013	/M/DD/YYYY)		PAGE 2 D. Crossing Inventory Number (7 char.) 527998F											)		
	Part III: Highway or Pathway Traffic Control Device Information															
1. Are there	Signs or Signals?															
Signs or Signals?	2.A. Crossbuc		0	ns <i>(R1-1)</i>	2.C. \ (cour		ns <i>(R1-2)</i>			Warning Signs (Check all that apply; include count)						
🖿 Yes 🗌 No	Assemblies (c 2	0	unt)	(11)		10)			0-1 0-2		□ W10-3 □ W10-4					
2.E. Low Ground Clearance Sign 2.F. Pavemer (W10-5)				it Markings			2.G. Chai Devices/		2.H. EXEMPT Si ( <i>R15-3</i> )			Sign 2.I. ENS Sign (I-13) Displayed				
□ Yes <i>(count)</i>			nes 🛛 Dynamic Enve g Symbols 🖓 None			velope				☐ Median ☐ Yes ☐ None ☐ No			□ Yes □ No			
2.J. Other MUTCD S	X No					te Crossing	2.L	LED Er	hanced Signs	(List type	rs)					
Specify Type							Signs <i>(if private)</i>									
Specify Type Specify Type		Count _ Count		_	🗆 Yes 🗆 No											
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 Con			3.C. Cantilevered (or Br							3.D. Mast Mounted Flashing				E. Total Count of	
(count)	🗆 2 Quad	rier)	<ul> <li>Structures (count</li> <li>Over Traffic Lane</li> </ul>			🗆 In	candescent		(count of masts) 2			LED		Flashing Light Pairs		
Roadway 0	🗆 3 Quad	Resistance	,									□ Side Lights 2				
Pedestrian	🗆 4 Quad	□ Median	Gates	Not Over 1	Fraffic L	ane 0	🗆 LE	D				Incluc	led	_		
3.F. Installation Dat			3.G.	. Wayside H	lorn						lighway Traffi	c Signals	Controllir	ng	3.I. Bells	
Active Warning Dev /	d 🗆 V	Yes Inst	alled on	n <i>(MM/Y</i>	YYY)		Cross	ing s 🖬 No				(count) O				
												200	0			
3.J. Non-Train Active Warning       3.K. Other Flashing Lights or Warning Devices         □ Flagging/Flagman       □Manually Operated Signals       □ Watchman       □ Floodlighting       □ None       Count       0       Specify type																
4.A. Does nearby H	Hwy Traffi	c Signal	Preemp	tion	5. Highway 1		Pre-Sigr	nals				g Devices				
Intersection have Traffic Signals?	Intercon	nection nterconnecte	d					□ Yes □	NO			•	<i>all that ap</i> - Photo/V		Recording	
Ū.		Simultaneo	us			Storage Dist				□ Yes	– Vehicle	le Presence Detection				
Yes     No     For Warning Signs     Advance     Stop Line Distance*     None																
Part IV: Physical Characteristics																
<b>.</b> .						ved?				ligh			Is Crossing Illuminated? (Street hts within approx. 50 feet from			
Number of Lanes       2       Divided Traffic       Yes       No       Yes       No         5. Crossing Surface (on Main Track, multiple types allowed)       Installation Date * (MM/YYY)       /       Width *       Length *																
I Timber       2 Asphalt       3 Asphalt and Timber       4 Concrete       5 Concrete and Rubber       6 Rubber       7 Metal         I Nucconsolidated       9 Composite       10 Other (specify)																
6. Intersecting Roadway within 500 feet?							7. Smalle	est Crossing A	ngle			8. Is C	8. Is Commercial Power Available? *			
□ Yes 🗷 No If Yes, Approximate Distance <i>(feet)</i> □ 0° − 29° 🗳 30° − 59° □ 60° - 90° 🖄 Yes □ No												□ No				
Part V: Public Highway Information																
1. Highway System 2. Functional Classification of Ros (0) Rural							0			3. Is Crossing on State Hi System?			ghway 4. Highway Speed Limit MPH			
□ (01) Interstate Highway System □ (1) Interstate							(5) Major Collector				🖬 No		Posted Statutory			
						Freeways and Expressways Principal Arterial $\Box$ (6) Minor Collector				5. Linear Referencing System (LRS Route ID) *						
🗌 (08) Non-F	ederal Aid	ial 🗌 (7) Local					6. LRS Milepost *									
7. Annual Average Daily Traffic (AADT)       8. Estimated Percent         Year       2004       AADT       000602       04					rucks     9. Regularly Used by School B       %     □ Yes       M     □ Yes								10. Emergency Services Route			
Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by Organizat										Phone Date 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 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 officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25 Washington, DC 20590.																

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

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