

U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION
FEDERAL RAILROAD ADMINISTRATION (FRA)

OMB Control No. 2130-0017
Expires: 3/31/2003

A. Initializing Agency <input checked="" type="checkbox"/> Railroad <input type="checkbox"/> State	B. Crossing Number (max 7 char) 724713J	C. Reason for Update <input checked="" type="checkbox"/> Changes in existing data <input type="checkbox"/> New Crossing <input type="checkbox"/> Closed Crossing or Abandoned	D. Effective Date (MM/DD/YYYY) 5/1/2012
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Part I: Location and Classification Information

1. Railroad Oper. Co. (code (max. 4 char) or name) NS	2. State (2 char) IL	3. County (max 20 char) WAYNE
4. Railroad Division or Region (max 14 char) ILLINOIS	5. Railroad Subdivision or District (max 14 char) WEST	6. Branch or Line Name (max 25 char)
7. RR Milepost (max 7 char) (nnn.nm) 120.85 W		8. RR I.D. No. (max 10 char)
9. Nearest RR Timetable Station (max 15 char) (if applicable)		10. Parent RR (max 4 char) (if applicable) NS
11. Crossing Owner (RR or Company name) (if applicable) NS		12. City (max 16 char) (check <input type="checkbox"/> In one <input checked="" type="checkbox"/> Near) FAIRFIELD
13. Street or Road Name (max 17 char)		STATE SUPPLIED INFORMATION
14. Highway Type & No. (max 7 char) CR 2200E / TR 490		21. HSR Corridor ID (2 char) 0
15. ENS Sign Installed (1-800) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		22. County Map Ref.No. (max 10 char) 0
16. Quiet Zone <input type="checkbox"/> No <input type="checkbox"/> Partial <input type="checkbox"/> 24 hr <input checked="" type="checkbox"/> Unknown		23. Latitude(max 10 char, nn.nnnnnn) 38.36401
17. Crossing Type (choose one only) <input checked="" type="checkbox"/> Public <input type="checkbox"/> Private <input type="checkbox"/> Pedestrian	18. Crossing Position <input checked="" type="checkbox"/> At Grade <input type="checkbox"/> RR Under <input type="checkbox"/> RR Over	24. Longitude(max 10 char, nn.nnnnnn) -88.29583
19. Type of Passenger Service <input type="checkbox"/> AMTRAK <input type="checkbox"/> AMTRAK & Other <input type="checkbox"/> Other <input checked="" type="checkbox"/> None	20. Average Passenger Train Count Per Day 0	25. Lat/Long Source <input checked="" type="checkbox"/> Actual <input type="checkbox"/> Estimated
26. Is there an Adjacent Crossing With a Separate Number? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Provide Number _____ (7 characters)		

27. PRIVATE CROSSING INFORMATION		
27.A. Category (check one) <input type="checkbox"/> Recreational <input type="checkbox"/> Farm <input type="checkbox"/> Residential <input type="checkbox"/> Industrial <input type="checkbox"/> Commercial	27.B. Public Access <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	27.C. Signs/Signals <input type="checkbox"/> None <input type="checkbox"/> Signs <input type="checkbox"/> Signals Specify (max 15 chars) _____ Specify (max 15 chars) _____
28.A. Railroad Use (max 20 char)	29.A. State Use (max 20 char)	
28.B. Railroad Use (max 20 char)	29.B. State Use (max 20 char)	
28.C. Railroad Use (max 20 char)	29.C. State Use (max 20 char)	
28.D. Railroad Use (max 20 char)	29.D. State Use (max 20 char)	
30. Narrative (max 100 char)		
31. Emergency Contact (Telephone No.) 8009464744	32. Railroad Contact (Telephone No.) 8009464744	33. State Contact (Telephone No.) 217-782-0378

MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE

Part II: Location and Classification Information

1. Number of Daily Train Movements			
1.A. Total Trains 15	1.B. Total Switching Trains 0	1.C. Total Daylight Thru Trains (6AM to 6PM) 8	1.D. Check if Less Than One Movement Per Day <input type="checkbox"/>
2. Speed of Train at Crossing			
2.A. Maximum Time Table Speed (mph) 50			
2.B. Typical Speed Range Over Crossing (mph) From 5 to 50			
3. Type and Number of Tracks Main 1 Other 0 If Other, Specify (max 10 char) _____			
4. Does Another RR Operate a Separate Track at Crossing? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Specify RR (max 16 chars) _____		5. Does Another RR Operate Over Your Track at Crossing? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Specify RR (max 16 chars) _____	

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INVENTORY
FORM**

B. Crossing Number (max 7 char) 724713J	CROSSING PAGE 2 INVENTORY FORM	D. Effective Date (MM/DD/YYYY) 5/1/2012
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Part III: Traffic Control Device Information

1. No Signs or Signals <input type="checkbox"/> Check if Correct		2. Type of Warning Device at Crossing - Signs (Specify number of each) 2.A. Crossbucks 2		2.B. Highway Stop Signs (R1-1) 0		2.C. RR Advance Warning Signs (W10-1) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		2.D. Hump Crossing Sign (W10-5) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Unknown	
2.E. Pavement Markings <input type="checkbox"/> Stoplines <input type="checkbox"/> RR Crossing Symbols <input checked="" type="checkbox"/> None			2.F. Other Signs: (specify MUTCD type) Number 0 Specify Type (max 10 char) _____ Number 0 Specify Type (max 10 char) _____						
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)									
3.A. Gates 2		3.B. Four-quadrant (or full barrier) Gates <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		3.C. Cantilevered (or Bridged) Flashing Lights Over Traffic Lane (number) 0 Not Over Traffic Lane (number) 0		3.D. Mast Mounted Flashing Lights (number) 2		3.E. Number of Flashing Light Pairs 4	
3.F. Other Flashing Lights Number 0 Specify Type (max 9 char) _____				3.G. Highway Traffic Signals (number) 0		3.H. Wigwags (number) 0		3.J. Bells (number) 1	
3.K. Other Train Activated Warning Devices: (specify) (max 9 char) 0									
4. Specify Special Warning Devices NOT Train Activated (max 20 char)					5. Channelization Devices with Gates <input type="checkbox"/> All Approaches <input type="checkbox"/> One Approach <input checked="" type="checkbox"/> None				
6. Train Detection <input checked="" type="checkbox"/> Constant Warning Time <input type="checkbox"/> Motion Detection <input type="checkbox"/> DC/AFO <input type="checkbox"/> Other <input type="checkbox"/> None			7. Signalling for Train Operation Is Track Equipped with Train Signals? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			8. Traffic Light Interconnection/Preemption <input type="checkbox"/> Not Interconnected <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Simultaneous Preemption <input type="checkbox"/> Advance Preemption			
9. Reserved for Future Use		10. Reserved for Future Use		11. Reserved for Future Use		12. Reserved for Future Use			

Part IV: Physical Characteristics

1. Type of Development <input checked="" type="checkbox"/> Open Space <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial <input type="checkbox"/> Institutional					2. Smallest Crossing Angle <input type="checkbox"/> 0° - 29° <input type="checkbox"/> 30° - 59° <input checked="" type="checkbox"/> 60° - 90°				
3. Number of Traffic Lanes Crossing Railroad 2			4. Are Truck Pullout Lanes Present? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			5. Is Highway Paved <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
6. Crossing Surface (on main line) <input type="checkbox"/> 1. Timber <input checked="" type="checkbox"/> 2. Asphalt <input type="checkbox"/> 3. Asphalt and Flange <input type="checkbox"/> 4. Concrete <input type="checkbox"/> 5. Concrete and Rubber <input type="checkbox"/> 6. Rubber <input type="checkbox"/> 7. Metal <input type="checkbox"/> 8. Unconsolidated <input type="checkbox"/> 9. Other (Specify) _____									
7. Does Track Run Down a Street? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			8. Nearby Intersecting Highway? <input type="checkbox"/> Less than 75 feet <input type="checkbox"/> 75 to 200 feet <input type="checkbox"/> 200 to 500 feet <input checked="" type="checkbox"/> N/A Is it signalized? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			10. Is Commercial Power Available? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			11. Space Reserved For Future Use			

Part V: Highway Information

1. Highway System <input type="checkbox"/> Interstate <input type="checkbox"/> Federal Aid, Not NHS <input type="checkbox"/> Nat. Hwy System (NHS) <input checked="" type="checkbox"/> Non Federal Aid		2. Is Crossing on State Highway System? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		3. Functional Classification of Road at Crossing 9		4. Posted Highway Speed 15	
5. Annual Average Daily Traffic (AADT) Year 2012 AADT 9125			6. Estimate Percent Trucks 5		7. Average Number of School Buses Over Crossing per Day 0		

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including this 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, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The valid OMB Control Number for this collection is 2130-0017.

From: Toliver, Aaron
Sent: Tuesday, May 01, 2012 1:26 PM
To: Leka, Kathy
Subject: FW: 04.0203: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)
Attachments: UPD IL 724713J.pdf

FYI – FRA update from NS attached for your update to RAILS inventory and filing in T11-0032. Thanks.

Aaron

From: Whatley, Evan W. [mailto:evan.whatley@nscorp.com]
Sent: Tuesday, May 01, 2012 1:09 PM
To: RXIupdates (RXIupdates@frasafety.net); Wimberly, Cayela J.; Toliver, Aaron
Cc: Harris, Penny; Garner, David; Laffey, Stephen
Subject: RE: 04.0203: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Alcon- Here is the updated DOT form for crossing 724713J. Please distribute as appropriate.

FRA- Please update inventory, see David Garner (CC'ed above) for questions.

Evan Whatley
404-529-1275

From: Garner, David
Sent: Tuesday, May 01, 2012 10:41 AM
To: Whatley, Evan W.
Subject: FW: 04.0203: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Seems Aaron Toliver needs a updated inventory form. Find out what was installed at the xing.

David R. Garner
Utility Engineer | Norfolk Southern Corp. | 1200 Peachtree St. NE, Bldg. Box 142 | Atlanta, GA 30309-3579
404-529-1229

From: Ambler, Thomas W.
Sent: Monday, April 30, 2012 5:02 PM
To: Bankieris, Gus B; Wimberly, Cayela J.; Grim, Tony E.; Garner, David; Keith, Dennis L.
Subject: RE: 04.0203: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Was this done? Tom

Thomas W. Ambler
Senior General Attorney - Law Department
Norfolk Southern Corporation
Three Commercial Place
Norfolk, Virginia 23510-9241
757-629-2836 phone
757-629-2607 fax
thomas.ambler@nscorp.com

From: Bankieris, Gus B
Sent: Monday, April 09, 2012 4:56 PM
To: Ambler, Thomas W.; Wimberly, Cayela J.; Grim, Tony E.; Garner, David; Keith, Dennis L.

Subject: 04.0203: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Dennis,

Would you please submit your customary in service report to the ICC? I don't see a record of it on file. Please copy all when completed. Project 04.0203. Thanks.

From: Ambler, Thomas W.
Sent: Monday, April 09, 2012 4:44 PM
To: Wimberly, Cayela J.; Grim, Tony E.; Bankieris, Gus B; Garner, David
Subject: RE: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Cayela – I have heard that the ICC is really pressing for NSR to file the noted form ASAP. Can you look into this? Tom

From: Ambler, Thomas W.
Sent: Monday, April 09, 2012 8:40 AM
To: 'Daniel Flynn'; Wimberly, Cayela J.
Cc: Carolyn Leach; Neil F. Flynn
Subject: RE: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Cayela – See Dan's question. Will you advise? Tom

From: Daniel Flynn [mailto:dflynn@neilflynnlaw.com]
Sent: Friday, April 06, 2012 1:55 PM
To: Ambler, Thomas W.
Cc: Carolyn Leach; Neil F. Flynn
Subject: Re: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Tom,

With respect to Cayela's email below regarding T11-0032, we placed a call to Aaron Toliver, ICC Staff. We are waiting on a return phone call.

However, when we next speak with Aaron, we imagine that he will ask whether NS has filed a completion report with respect to the project identified below.

Accordingly, do you know if NS has filed a completion report with regard to T11-0032/Stip. Agmt. 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)?

Thank you,
Daniel

On Thu, Apr 5, 2012 at 8:02 AM, Wimberly, Cayela J. <cayela.wimberly@nscorp.com> wrote:

Project #: 04.0203
Road: TR-490
City: FAIRFIELD
State: IL
DOT: 724713J
MilePost: 120.85 W

Tom,

Crossing was placed in service 3/15/12. Crossing report attached.

Cayela Wimberly
Administrator, Highway Grade Crossing Program
Norfolk Southern Corporation | 1200 Peachtree Street NE, Box 123 | Atlanta, GA 30309
Office: 404.529.1234 | Fax: 404.527.2901 | Email: cayela.wimberly@nscorp.com

From: Ambler, Thomas W.
Sent: Thursday, April 05, 2012 8:34 AM
To: 'Neil Flynn'; Wimberly, Cayela J.

Cc: Daniel M. Flynn; Carolyn Leach
Subject: RE: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Cayela – Will you advise on this? Thanks. Tom

From: Neil Flynn [mailto:nflynn@neilflynnlaw.com]
Sent: Wednesday, April 04, 2012 6:05 PM
To: Ambler, Thomas W.
Cc: Daniel M. Flynn; Carolyn Leach
Subject: Fwd: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)

Tom

Please see Aaron Toliver's email below regarding Docket T11-0032.

Thanks very much.

Neil

Neil Flynn
Neil F. Flynn & Associates | 600 S. Second Street - Suite 102, Springfield, IL 62704
(email) nflynn@neilflynnlaw.com | (website) www.neilflynnlaw.com.com
(mobile) 217.899.4496 | (work) 217.544.0261

Begin forwarded message:

From: "Toliver, Aaron" <atoliver@icc.illinois.gov>
Subject: T11-0032/SA 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J)
Date: April 4, 2012 4:54:39 PM CDT
To: "@ Flynn, Neil" <nflynn@neilflynnlaw.com>, "@ Flynn, Daniel" <dflynn@neilflynnlaw.com>

Neil/Daniel,

Our last status update from NS for ICC Order T11-0032/Stip. Agmt. 1547 (2200E Road/TR 490 @ NS near Fairfield; AAR/DOT# 724 713J) indicated construction was to start 1/16/12. Normally, we see a

completion notice in about 30 days time from the start date. The required completion date was 3/23/12. We have not yet seen a completion notice from NS. Is the work complete or is a time extension needed? Please check into this with NS.

P.S. – The time extension to and including 6/30/12 requested for T11-0029/Stip. Agmt. 1535 (Winter Road @ NS near New Baden; AAR/DOT# 724 631C) was granted by the Commission today. Thanks.

Aaron T. Toliver, P.E.
Railroad Safety Specialist
Illinois Commerce Commission
527 East Capitol Avenue
Springfield, Illinois 62701
Phone: 217/785-8420
E-mail: atoliver@icc.illinois.gov

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Daniel Flynn
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