



U.S. DOT - AAR CROSSING INVENTORY FORM

INITIATING AGENCY
RAILROAD STATE

C. REASON FOR UPDATE:

- CHANGES IN EXISTING CROSSING DATA
NEW CROSSING
CLOSED CROSSING

D. EFFECTIVE DATE

10 26 00
M D Y

CROSSING NUMBER 260567V

Part I Location and Classification of All Crossings (Must Be Completed)

1. Railroad Operating Company: E J E E
2. Railroad Division or Region: JOLIETT
3. Railroad Subdivision or District: WESTERN IRI
4. State: IL
5. County: WILL
6. County Map. Ref. No.
7. City: WILM
8. Nearest City: PILAINE FIELD
9. Highway Type and No.
10. Street or Road Name: WILM STREET
11. RR I. D. No.
12. Nearest RR Timetable Station: NIDIRMIANTOWN
13. Branch or Line Name: MAIN LINE
14. Railroad Mile Post: 114.1631

DO NOT WRITE IN THIS SPACE
State, County, City, Nearest City, RR Code, Timetable Station

- 15. Pedestrian Crossing
16. Private Vehicle Crossing
17. Public Vehicle Crossing

COMPLETE REMAINDER OF FORM ONLY FOR PUBLIC VEHICLE CROSSINGS AT GRADE

Part II Detailed Information for Public Vehicular at Grade Crossing

1A. Typical Number of Daily Train Movements

Table with 4 columns: Daylight (6 AM to 6 PM) thru trains, switching, Night (6 PM to 6 AM) thru trains, switching. Values: LA1, LQ2, L73, LQ4

18. Check if Less Than One Movement Per Day 5

2. Speed of Train at Crossing

A. Maximum time table speed 45

B. Typical Speed Range Over Crossing from 10 to 45 mph

3. Type and Number of Tracks

main 1 other 9 If other specify

4. Does Another RR Operate a Separate Track at Crossing?

Yes No Specify: RR

5. Does Another RR Operate Over Your Track at Crossing?

Yes No Specify: RR UPIAINDICIM-11C

6. Type of Warning Device at Crossing

A. Signs: Crossbucks (reflectORIZED, non-reflectORIZED), Standard Highway Stop Sign, Other Stop Signs, Other Signs. Specify

B. Train Activated Devices

Gates (red & white reflectORIZED, other colored), Cantilevered Flashing Lights (over traffic lane, not over traffic lane), Mast Mounted Flashing Lights, Other Flashing Lights, Highway Traffic Signals, Wigwags, Bells

C. Specify Special Warning Device not Train Activated

D. No Signs or Signals 20

7. Is Commercial Power Available? Yes No

8. Does Crossing Signal Provide Speed Selection for Trains? Yes No N/A

9. Method of Signalling for Train Operation: Is Track Equipped with Signals? Yes No

Part III Physical Data

- 1. Type of Development: 1. Open Sp. 2. Res 3. Comm. 4. Ind. 5. Inst.
2. Smallest Crossing Angle: 0-29, 30-59, 60-90
3. Number of Traffic Lanes Crossing Railroad
4. Are Truck Pullout Lanes Present? Yes No

- 5. Is Highway Paved: Yes No
6. Pavement Markings: Stoplans, RR Xing Sym.
7. Are RR Advance Warning Signs Present? Yes No
8. Crossing Surface: 1. Sec. Timber, 2. Full Wd. Plank, 3. Asphalt, 4. Concrete Slab, 5. Concrete Pave., 6. Rubber, 7. Metal Sections, 8. Other Metal, 9. Unconsolidated, 0. Other Specify

- 9. Does Track Run Down A Street? Yes No
10. Nearby Intersecting Highway? Yes No

Part IV Highway Department Information

- 1. Highway System
2. Is Crossing on State Highway System? Yes No
3. Functional Classification of Road over Crossing
4. Estimate AADT
5. Estimate Percent Trucks

I. D. Number

260567V

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## A. INITIATING AGENCY

RAILROAD  STATE

## C. REASON FOR UPDATE:

- CHANGES IN EXISTING CROSSING DATA
- NEW CROSSING
- CLOSED CROSSING

## D. EFFECTIVE DATE

10 / 27 / 00  
M D Y

## B. CROSSING NUMBER 260 589 V

### Part I Location and Classification of All Crossings (Must Be Completed)

1. Railroad Operating Company

EJ&E

2. Railroad Division or Region

JOHNET

3. Railroad Subdivision or District

WISITERRIN S181

4. State

11

5. County

WILLI

6. County Map. Ref. No.

114

DO NOT WRITE IN THIS SPACE

State 11 County 11  
City 11 Nearest City 11

7. City

114

8. Nearest City

CIRESTHULL

9. Highway Type and No.

114

10. Street or Road Name

GAYLORIDIRIAD

11. RR I. D. No.

114

RR Code 11 Timetable Station 11

12. Nearest RR Timetable Station

CIOVINEIS

13. Branch or Line Name

MAILLINE

14. Railroad Mile Post

W51.57

15. Pedestrian Crossing

- 1. at grade
- 2. RR under
- 3. RR over

16. Private Vehicle Crossing

- A.  1. Farm  2. Residential  3. Recreational  4. Industrial
- B.  5. at grade  6. RR under  7. RR over
- C.  8. signs-specify 114  
 9. signals-specify 114  
 0. none

17. Public Vehicle Crossing

- 1. at grade
- 2. RR under
- 3. RR over

### COMPLETE REMAINDER OF FORM ONLY FOR PUBLIC VEHICLE CROSSINGS AT GRADE

### Part II Detailed Information for Public Vehicular at Grade Crossing

1A. Typical Number of Daily Train Movements

Daylight (6 AM to 6 PM)		Night (6 PM to 6 AM)	
thru trains	switching	thru trains	switching
<u>16</u> <sub>1</sub>	<u>10</u> <sub>2</sub>	<u>17</u> <sub>3</sub>	<u>10</u> <sub>4</sub>

1B. Check if Less Than One Movement Per Day  5

2. Speed of Train at Crossing

A. Maximum time table speed 45<sub>1</sub>

B. Typical Speed Range Over Crossing

from 110<sub>2</sub> to 45<sub>3</sub> mph

3. Type and Number of Tracks

main 1 other 10<sub>2</sub> If other specify 114<sub>3</sub>

4. Does Another RR Operate a Separate Track at Crossing?

Yes  No Specify: RR 114<sub>2</sub>

5. Does Another RR Operate Over Your Track at Crossing?

Yes  No Specify: RR UPI ANIDI CINI-114<sub>2</sub>

6. Type of Warning Device at Crossing

A. Signs

Crossbucks		Standard Highway Stop Sign <u>03</u> Number	Other Stop Signs <u>04</u> Number	Other Signs: Specify	
reflectORIZED <u>12</u> Number	non-reflectORIZED <u>02</u> Number			<u>05</u> Number	<u>06</u> Number

B. Train Activated Devices

Gates		Cantilevered Flashing Lights		Mast Mounted Flashing Lights <u>13</u> Number	Other Flashing Lights Specify <u>14</u> Number	Highway Traffic Signals <u>16</u> Number	Wigwags <u>17</u> Number	Bells <u>18</u> Number
red & white reflectORIZED <u>12</u> Number	other colored <u>10</u> Number	over traffic lane <u>11</u> Number	not over traffic lane <u>12</u> Number					

C. Specify Special Warning Device not Train Activated 19

D. No Signs or Signals  20

7. Is Commercial Power Available?  Yes  No

8. Does Crossing Signal Provide Speed Selection for Trains?  Yes  No  N/A

9. Method of Signalling for Train Operation: Is Track Equipped with Signals?  Yes  No

### Part III Physical Data

1. Type of Development  1. Open Sp.  2. Res  3. Comm.  4. Ind.  5. Inst.

2. Smallest Crossing Angle

0°-29°  30°-59°  60°-90°

3. Number of Traffic Lanes Crossing Railroad 2  
Number

4. Are Truck Pullout Lanes Present?  Yes  No

5. Is Highway Paved  Yes  No

6. Pavement Markings

Stoppelines  RR Xing Sym.  None

7. Are RR Advance Warning Signs Present?

Yes  No

8. Crossing Surface  1. Sec. Timber  2. Full Wd. Plank  3. Asphalt  4. Concrete Slab

5. Concrete Pave.  6. Rubber  7. Metal Sections  8. Other Metal

9. Unconsolidated  0. Other Specify

9. Does Track Run Down A Street?

Yes  No

10. Nearby Intersecting Highway?

Yes  No

### Part IV Highway Department Information

2. Is Crossing on State Highway System?  Yes  No.

3. Functional Classification of Road over Crossing 11

1. Highway System 11

4. Estimate AADT 800

5. Estimate Percent Trucks 5

I. D. Number

260589 V