

U.S. DOT - CROSSING INVENTORY INFORMATION
As of 4/20/2015

Revision Date: **05/09/2013**
Reason for Update: Change in Data

Reporting Agency: **Railroad**
DOT Crossing Inventory No.: **289715X**

Part I: Location and Classification information

Primary Operating Railroad: **Illinois Central Railroad Company [IC]**

State: **ILLINOIS**

Railroad Division or Region: **CHICAGO**

County: **COOK**

Railroad Subdivision or District: **JOLIET**

City/Municipality: Near **FOREST VIEW**

Branch or Line Name: **INDUSTRY TRACK**

Street/Road Name & Block #: **AUSTIN AVENUE**

RR Milepost: **0010.00**

Highway Type & No.: **CITY ST**

Nearest RR Timetable Station: **GLENN**

Parent RR: **CN**

Crossing Owner: **IC**

Line Segment:

Do Other Railroads Operate a Separate Track at Crossing? **No**

Do Other Railroads Operate Over Your Track at Crossing? **No**

Crossing Type: **Private**

Public Access: **Yes**

Crossing Purpose: **Highway**

Type of Train:

Crossing Position: **At Grade**

Type of Land Use: **Industrial**

Avg Passenger Train Count Per Day: **0**

Is there Adjacent Crossing with a Separate Number?

Provide Crossing Number:

Quiet Zone: **No**

Latitude: **41.8047770**

HSR Corridor ID:

Longitude: **-87.7724740**

Lat/Long Source:

Railroad Use (Comments)

A: DUPL BY 800030 AND 8

B: GLENN INDUS LD

C:

D:

Narrative:

State Use (Comments)

A:

B:

C:

D:

Narrative:

Emergency Notification Phone No. **800-995-7908** Railroad Contact: **800-995-7908** State Contact: **217-782-0378**

Part II: Railroad Information

Total Day Thru Trains: **0** Total Night Thru Trains: **0** Less Than One Movement Per Day? **No**

Total Switching Trains: **20** Total Transit Trains: Total Trains Per week:

Year Of Train Count Data:

Maximum Timetable Speed: **10** Typical Speed Range Over Crossing: From **0** to **5** mph

Type and Count of Tracks: Main: **0** Siding: Yard: Transit: Industry:

Train Detection: **None**

Track Signaled: **No** Event Recorder: Remote Health Monitoring:

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(continued)

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Part III: Highway or Pathway Traffic Control Device Information

Signs or Signals? **Yes**

Types of Passive Traffic Control Devices associated with the Crossing

Crossbucks Assemblies: 1	Stop Signs (R1-1): 0	Yield Signs (R1-2):
Low Ground Clearance Sign (W10-5):		Advanced Warning Signs: Yes
Pavement Markings: None		W10-1: W10-4:
Channelization Devices/Medians:		W10-2: W10-11:
EXEMPT Sign (R15-3):		W10-3: W10-12:
ENS Sign Displayed (I-13):		Count:
Other MUTCD Signs (Type):		Count:
Other MUTCD Signs (Type):		Count:
Other MUTCD Signs (Type):		LED Enhanced Signs:
Private Crossing Signs (if private): Yes		

Types of Train Activated Warning Devices at the Grade Crossing

Gates Arms:	Gate Configuration:
Roadway: 0	Cantilevered (or Bridged) Flashing Light Structures:
Pedestrian:	Over Traffic Lane: 0 Incandescent:
	Not Over Traffic Lane: 0 LED:
Mast Mounted Flashing lights: 0 Incandescent:	LED: Back Lights Included: Side Lights Included:
Total Count of Flashing Light Pairs: 0	Wayside Horn: Installed on:
Highway Traffic Signals Controlling Crossing: No	Installation Date of Current Active Warning Devices:
Non-Train Active Warning:	Bells: 0
Other Flashing Lights or Warning Devices: (count) 0	Type:
Does Nearby Hwy Intersection have Traffic Signals:	Hwy Traffic Signal Interconnection:
Highway Traffic Signal Preemption:	Highway Traffic Pre-Signals:
	Storage Distance: Stop Line Distance:
Highway Monitoring Devices:	

Part IV: Physical Characteristics

Traffic Lanes Crossing Railroad: Number of Lanes: **2**

Is Roadway/Pathway Paved? **Yes** Does Track Run Down a Street? **No** Is Crossing Illuminated?

Crossing Surface: **Asphalt**

Other (specify):

Installation Date: Width: Length:

Intersecting Roadway within 500 feet? **No** If Yes, Approximate Distance (Feet):

Smallest Crossing Angle: **60°-90°** Is Commercial Power Available? **Yes**

Part V: Public Highway Information

Highway System: **(08) Non-Federal Aid** Functional Classification of Road at Crossing: **(1) Urban (7) Local**

Is Crossing on State Highway System? **No** Highway Speed Limit:

Linear Referencing System (LRS Route ID): LRS Milepost:

Annual Average Daily Traffic (AADT): Year **1982** AADT: **000075** Estimated Percent Trucks: **01**

Regularly Used by School Buses? **No** Average Number per Day: **0** Emergency Services Route: