

U.S. DOT - CROSSING INVENTORY INFORMATION
AS OF 6/27/2012

Crossing No.: **069354N** Update Reason: **Changed Crossing** Effective Begin-Date of Record: **01/01/11**
Railroad: **BNSF BNSF Rwy Co. [BNSF]** End-Date of Record:
Initiating Agency **Railroad** Type and Position: **Public At Grade**

Part I Location and Classification of Crossing

Division: **SPRINGFIELD** State: **IL**
Subdivision: **BEARDSTOWN** County: **JEFFERSON**
Branch or Line Name: **BUSHNEL-PADUCAH** City: **Near WOODLAWN**
Railroad Milepost: **0129.84** Street or Road Name: **N CRAVAT LA**
Railroad I.D. No.: **0013** Highway Type & No.: **TR 70**
Nearest RR Timetable Stn: **CRAVAT** HSR Corridor ID:
Parent Railroad: County Map Ref. No.:
Crossing Owner: Latitude: **38.4165981**
ENS Sign Installed: Longitude: **-89.0896127**
Passenger Service: **None** Lat/Long Source: **Actual**
Avg Passenger Train Count: **0** Quiet Zone: **No**
Adjacent Crossing with
Separate Number:

Private Crossing Information:

Category: Public Access: **Unknown**

Specify Signs: Specify Signals:

ST/RR A ST/RR B ST/RR C ST/RR D

Railroad Use:

State Use:

Narrative:

Emergency Contact: **(800)832-5452** Railroad Contact: **(913)551-4540** State Contact: **(217)785-2353**

Part II Railroad Information

Number of Daily Train Movements: Less Than One Movement Per Day: **No**
Total Trains: **8** Total Switching: **0** Day Thru: **4**
Typical Speed Range Over Crossing: From **1** to **49** mph Maximum Time Table Speed: **49**
Type and Number of Tracks: Main: **1** Other **0** Specify:
Does Another RR Operate a Separate Track at Crossing? **No**
Does Another RR Operate Over Your Track at Crossing? **No**

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Continued

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Part III: Traffic Control Device Information

Signs:

Crossbucks:	2	Highway Stop Signs:	0
Advanced Warning:	No	Hump Crossing Sign:	
Pavement Markings:	No Markings	Other Signs:	0
		Specify:	0

Train Activated Devices:

Gates:	0	4 Quad or Full Barrier:	
Mast Mounted FL:	0	Total Number FL Pairs:	0
Cantilevered FL (Over):	0	Cantilevered FL (Not over):	0
Other Flashing Lights:	0	Specify Other Flashing Lights:	
Highway Traffic Signals:	0	Wigwags:	0
Other Train Activated Warning Devices:		Bells:	0
Channelization:		Special Warning Devices Not Train Activated:	
Track Equipped with Train Signals?	No	Type of Train Detection:	None
		Traffic Light Interconnection/Preemption:	

Part IV: Physical Characteristics

Type of Development:	Open Space	Smallest Crossing Angle:	60 to 90 Degrees
Number of Traffic Lanes Crossing Railroad:	2	Are Truck Pullout Lanes Present?	No
Is Highway Paved?	No	If Other:	
Crossing Surface:	Timber	Is it Signalized?	
Nearby Intersecting Highway?	N/A	Is Crossing Illuminated?	
Does Track Run Down a Street?	No		
Is Commercial Power Available?	Yes		

Part V: Highway Information

Highway System:	Non-Federal-aid	Functional Classification of Road at Crossing:	Rural Local
Is Crossing on State Highway System:	No	AADT Year:	2006
Annual Average Daily Traffic (AADT):	000009	Avg. No of School Buses per Day:	0
Estimated Percent Trucks:	00		
Posted Highway Speed:	0		