U.S. DOT - CROSSING INVENTORY INFORMATION AS OF 7/18/2009

Crossing No.: 537243N Update Reason: Changed Crossing Effective Begin-Date of Record: 11/20/01

Railroad: ATK Amtrak [ATK] End-Date of Record:

Initiating Agency **State** Type and Position: **Public RR Over**

Part I Location and Classification of Crossing

Division: NORTHEAST CORR State: MA

Subdivision:BOSTONCounty:NORFOLKBranch or Line Name:SHORE LINECity:In CANTONRailroad Milepost:0213.74Street or Road Name:NEPONSET ST

RailRoad I.D. No.: 21374 Highway Type & No.: Nearest RR Timetable Stn: CANTON JCT HSR Corridor ID:

Parent Railroad: County Map Ref. No.: **3 OF 4**Crossing Owner: Latitude: **41.9214740**

ENS Sign Installed: Longitude: -71.1188350

Passenger Service: Lat/Long Source: Neither

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)331-0008 Railroad Contact: State Contact:

Part II Railroad Information

Number of Daily Train Movements: Less Than One Movement Per Day:

Total Trains: 0 Total Switching: 0 Day Thru: 0

Typical Speed Range Over Crossing: From 0 to 0 mph Maximum Time Table Speed: 0

Type and Number of Tracks: Main: 0 Other 0 Specify:

Does Another RR Operate a Separate Track at Crossing?

Does Another RR Operate Over Your Track at Crossing?

U.S. DOT - CROSSING INVENTORY INFORMATION

Continued

ued Effective Begin-Date of Record: 11/20/01

End-Date of Record:

Part III: Traffic Control Device Information

Signs:

Crossing 537243N

Crossbucks: 0 Highway Stop Signs: 0

Advanced Warning: Hump Crossing Sign:

Pavement Markings: Other Signs: 0 Specify:

0

Train Activated Devices:

Gates: 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 Bells: 0

Other Train Activated Special Warning Devices Not

Warning Devices: Train Activated:

Channelization: Type of Train Detection:

Track Equipped with Traffic Light

Train Signals? Interconnection/Preemption:

Part IV: Physical Characteristics

Type of Development: Smallest Crossing Angle:

Crossing Railroad: Is Highway Paved?

Crossing Surface: If Other:

Nearby Intersecting

Highway? Is it Signalized?

Does Track Run Down a

Street? Is Crossing Illuminated?

Is Commercial Power

Part V: Highway Information

Highway System: Functional Classification of Road at Crossing:

Is Crossing on State

Highway System:

Annual Average Daily
Traffic (AADT):

AADT Year:

1978

Estimated Percent Trucks: Avg. No of School Buses per Day: 0

Posted Highway Speed: 0