U.S. DOT - AAR CROSSING INVENTORY INFORMATION AS OF 11/6/01

Crossing #: 140869S Status: Changed Crossing Effective Begin-Date of Record: 04/05/01

Railroad: Csx Transportation Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division: BALTIMORE Subdivision: BALTIMORE TERM

State: MD Nearest City: BALTIMORE

County: BALTIMORE County Map Ref. No.:
Highway Type & No.: MU 1960 FRA RR Network Lic:

Street or Road Name: HOLLINS FERRY RD RailRoad I.D. No.: BAA

Branch or Line Name: BAYVIE Railroad Milepost: 0002.20

Nearest RR Timetable Stn: BALTIMORE FF
Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 26 Day Thru 6 Day Switching 0 Night Switching 26 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 50 Typical Speed Range Over Crossing From 45 to 50 mph

Type and Number of Tracks 3 Main 0 Other

Does Another RR Operate a Separate Track at Crossing? **No**Does Another RR Operate Over Your Track at Crossing? **No**

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

1 Bells

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

2 R/W Reflectorized Gates
 0 Other Colored Gates
 2 Mast Mounted FL
 0 Cantilevered FL (Over)
 0 Cantilevered FL (Not over)
 0 Other Flashing Lights

0 Highway Traffic Signals0 Wigwags

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Mo

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Yes

Part III: Physical Data

Type of Development: Industrial
Smallest Crossing Angle: 60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

No
Is Highway Paved?

Yes

Pavement Markings No Markings

Are RR Advance Warning Signs Present?

Crossing Surface: Sectional Treated Timber

Does Track Run Down a Street?

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Highway System: Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: Urban Minor Arterial

Estimated AADT: 006000
Estimated Percent Trucks: 10

U.S. DOT - AAR CROSSING INVENTORY INFORMATION AS OF 11/6/01

Crossing #: 140869S Status: New Crossing Effective Begin-Date of Record: 07/25/98
Railroad: Csx Transportation End-Date of Record: 04/04/01

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division: BALTIMORE Subdivision: BALTIMORE TERM

State: MD Nearest City: BALTIMORE

County: BALTIMORE County Map Ref. No.:

Highway Type & No.: MU 1960 FRA RR Network Lic:

Street or Road Name: HOLLINS FERRY RD RailRoad I.D. No.: BAA

Branch or Line Name: BAYVIE Railroad Milepost: 0002.20

Nearest RR Timetable Stn: BALTIMORE FF
Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 44 Day Thru 0 Day Switching 0 Night Switching 41 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 50 Typical Speed Range Over Crossing From 10 to 50 mph

Type and Number of Tracks 3 Main 0 Other

Does Another RR Operate a Separate Track at Crossing? **No**Does Another RR Operate Over Your Track at Crossing? **No**

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

2 R/W Reflectorized Gates
 0 Other Colored Gates
 2 Mast Mounted FL
 0 Cantilevered FL (Over)
 0 Cantilevered FL (Not over)
 0 Other Flashing Lights

0 Highway Traffic Signals0 Wigwags1 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

Mo

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Yes

Part III: Physical Data

Type of Development: Industrial
Smallest Crossing Angle: 60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

No
Is Highway Paved?

Yes

Pavement Markings No Markings

Are RR Advance Warning Signs Present? No

Crossing Surface: Sectional Treated Timber

Does Track Run Down a Street?

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Highway System: Non-Federal-aid

Is Crossing on State Highway System? No

Functional Classification of Road Over Crossing: Urban Minor Arterial

Estimated AADT: 006000
Estimated Percent Trucks: 10