

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:	<b>BALTIMORE</b>	Subdivision:	<b>BALTIMORE TERM</b>
State:	<b>MD</b>	Nearest City:	<b>BALTIMORE</b>
County:	<b>BALTIMORE</b>	County Map Ref. No.:	
Highway Type & No.:	<b>MU 1960</b>	FRA RR Network Lic:	
Street or Road Name:	<b>HOLLINS FERRY RD</b>	RailRoad I.D. No.:	<b>BAA</b>
Branch or Line Name:	<b>BAYVIE</b>	Railroad Milepost:	<b>0002.20</b>
Nearest RR Timetable Stn:	<b>BALTIMORE FF</b>		
Crossing Type and Protection:	<b>Public At Grade</b>		

**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)  
**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 Signals **0** Wigwags **1** Bells  
 Special Warning Device Not Train Activated: **- None -**  
 Is Commercial Power Available? **Yes**  
 Does Crossing Signal Provide Speed Selection for Trains? **No**  
 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 **4**  
 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? **No**  
 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**

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 Signals **0** Wigwags **1** Bells  
Special Warning Device Not Train Activated: **- None -**  
Is Commercial Power Available? **Yes**  
Does Crossing Signal Provide Speed Selection for Trains? **No**  
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 **4**  
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? **No**  
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**