EXCELLERATOR
Performance Management System

Maryland Port Administration
Quarterly Report
October 2017
A Message From the Governor

“Our administration is committed to developing innovative solutions that deliver what Marylanders want – an affordable and reliable transportation system. By implementing a comprehensive program of accountability and continual improvements, we will deliver a better transportation system for the citizens of Maryland.”

“This is another step our administration is taking to Change Maryland for the Better!”

– Larry Hogan, Governor

CHANGING
Maryland
for the Better
The Maryland Department of Transportation and its Transportation Business Units proudly present the official mission statement.

MISSION STATEMENT
“The Maryland Department of Transportation is a customer-driven leader that delivers safe, sustainable, intelligent, and exceptional transportation solutions in order to connect our customers to life’s opportunities.”
My Fellow Marylanders,

I am proud that the Maryland Department of Transportation (MDOT) Excellerator Performance Management System is in its second year. We have made great strides in developing and implementing performance measures, refining strategies and focusing on delivering results for our customers.

Over the past year, we have created more than 150 individual performance measures that touch every aspect of our business throughout the organization. Whether we are building and maintaining our roads and bridges, running safe and efficient bus and rail systems, operating an international port and airport or improving the vehicle and driver registration process for Marylanders, we stand strong in our commitment and responsibility to deliver the best transportation products and services for our customers.

Every quarter we review our progress and share our results online for public inspection and within the organization through a live stream of our quarterly review meeting. This allows all 11,000 MDOT employees the opportunity to see the impact of the work they do each day and how they contribute to running a safe and secure transportation system.

Most importantly, we are delivering results. As we respond faster to customer inquiries, become increasingly efficient in using our resources wisely and provide a stronger foundation for economic development for the state, we will continue to deliver exceptional customer service and create more value for those who live and travel throughout Maryland.

I invite you to continue to review our MDOT Excellerator program as we continue down the path of constant progress towards outstanding results.
“The Maryland Port Administration (MPA) was established to increase the flow of waterborne commerce through the State of Maryland in a manner that benefits the citizens of the State.”
Dear Valued Customer,

I am pleased to present the Maryland Port Administration (MPA) Tangible Results for the Excellerator Performance Management System. Governor Larry Hogan and Maryland Transportation Secretary Pete Rahn both believe passionately in providing nothing less than exceptional service to customers. The MPA has ALWAYS placed the highest emphasis on delivering outstanding service to our maritime customers. Now with the Excellerator’s Tangible Results, we have a formal and evolving performance initiative to better measure how we are doing.

Using specific performance measures created with the sole idea of offering the very best customer service possible, we will be able to ensure that Maryland citizens as well as worldwide customers of the Port of Baltimore receive extraordinary service in-person, or by phone, electronic, or written communications to their inquiries or issues. More than that, people will visibly see the difference when comparing MPA services to those at port authorities in other states.

Each quarter we will update and publish the results to each of these measures. Doing so will inform you on how we are doing and how we continuously push the MPA!

We look forward to sharing these results with you on a regular basis. Even more importantly, we are very happy to use these measures as a way to give you the best customer service you deserve.
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### Tangible Results

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<th>Frequency</th>
<th>Driver</th>
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<th>Frequency</th>
<th>Driver</th>
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<tr>
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<th>Driver</th>
</tr>
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<tbody>
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<td>Annually</td>
<td>Dave Thomas, MPA</td>
</tr>
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</table>
Every MDOT employee is responsible for delivering exceptional customer service by providing customers with respectful, timely and knowledgeable responses to all inquiries and interactions.

RESULT DRIVER:
Leslie Dews
Motor Vehicle Administration (MVA)
PERFORMANCE MEASURE MPA 1.1
Cruise Line Survey’s “Terminal Experience”
Results

Both cruise lines with home ports in Baltimore conduct passenger surveys on each cruise. The surveys are paper surveys given to each passenger on the last day of the voyage and collected as the passengers depart. Only a limited number of questions are concerned with the embark and debark operations. The questions are general such as “overall experience in the terminal” during embark and debark operations. This rating is important, because the cruise business relies upon return customers.

Carnival resumed year-round cruises from Baltimore in March, after spending most of January and February in Tampa. Passengers rate their experience in the Cruise Maryland Terminal on a scale of one to ten. Although there have been challenges (e.g. ship’s late arrival causing incoming passengers to be turned away until the parking lot emptied to become available for new arrivals; and the passenger boarding bridge was destroyed. Carnival’s average ratings for 2017 are 8.0 for Embark, and 8.0 for Debark. These averages meet Carnival’s preferred benchmark of 8.0.

The passenger boarding bridge was replaced and improvements made to the Cruise terminal’s interior. Exterior enhancements are now underway to make the terminal more welcoming to passengers.
Provide Exceptional Customer Service

PERFORMANCE MEASURE MPA 1.1
Cruise Line Survey’s “Terminal Experience”, Results

Chart 1.1.1: Carnival Cruise Line Passenger Embark/Debark Average Monthly Survey Ratings (0 to 10)
April 2016 - August 2017

Note: Carnival Pride was in Tampa, FL from early Jan. to early Mar. 2017. Other missing data is due to Hurricane Irma demands on staff time.
PERFORMANCE MEASURE MPA 1.1
Cruise Line Survey’s “Terminal Experience”, Results

As shown below, Royal Caribbean Cruise Line’s passengers rated their “terminal experience” generally favorable in 2017 with an average embark ratings of 90.5, and debark ratings of 90.9 out of 100. Passengers on Royal and Carnival cruises typically come from different clientele demographics and expectations. Royal’s target for embarking passengers is 92.5, and for debarking passengers the target is 90.5. Terminal challenges include lost electrical power and disrupted schedules due to foul weather. On the positive side, the terminal replaced the passenger boarding bridge and finished interior upgrades.

It is important for the MPA to know how the passengers perceive our facilities. The data highlights what facilities and processes need to be improved. Construction is now underway for Cruise Maryland Terminal’s exterior improvements for signage and vehicular circulation to enhance passenger’s experience.

Chart 1.1.2: Royal Caribbean Cruise Line Passenger Embark/Debark Survey Average Monthly Ratings (0-100 Rating)
June 2016 - August 2017
MDOT receives resources from customers and they expect products and services in return. To better serve customers, MDOT must maximize the value of every dollar we spend.

RESULT DRIVER:
Corey Stottlemyer
The Secretary’s Office (TSO)
**PERFORMANCE MEASURE MPA 2.1**

**Placement Capacity Remaining for Harbor Dredged Material**

Keeping the Port’s channels dredged deep and wide allows efficient movement of ocean freighters. The amount of dredged material placement capacity available is an indication of the longevity of the sites used to hold the sediment removed from the Harbor shipping channels. Average annual planning volumes of sediment dredged to keep Harbor channels open for business is 1.5 million cubic yards (mcy).

Although several years of capacity remain, design is underway to expand MPA’s Cox Creek dredged material containment facility to provide an additional 12.5 mcy of capacity. This is because of the long process needed to make a placement site operational.

Additional information can be found in the MDOT Annual Attainment Report: [www.mdot.maryland.gov/AR](http://www.mdot.maryland.gov/AR).

**Chart 2.1.1: Placement Capacity Remaining for Harbor Dredged Material FY2012-FY2016**

![Chart showing placement capacity remaining for Harbor dredged material]

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Capacity (million cubic yards)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY2012</td>
<td>19.5</td>
</tr>
<tr>
<td>FY2013</td>
<td>18.1</td>
</tr>
<tr>
<td>FY2014</td>
<td>18.1</td>
</tr>
<tr>
<td>FY2015</td>
<td>16.5</td>
</tr>
<tr>
<td>FY2016</td>
<td>16.0</td>
</tr>
</tbody>
</table>

**TBU COORDINATOR:**
Jim Dwyer  
*Maryland Port Administration (MPA)*

**PERFORMANCE MEASURE DRIVER:**
Chris Correale  
*Maryland Port Administration (MPA)*

**PURPOSE OF MEASURE:**
To ensure adequate dredged material placement capacity is available to maintain Harbor shipping channels.

**FREQUENCY:**
Annually (in October)

**DATA COLLECTION METHODOLOGY:**
Data is collected, analyzed and reported by MPA.

**NATIONAL BENCHMARK:**
Maintain 20-Year Program
**PERFORMANCE MEASURE MPA 2.2**  
**Placement Capacity Remaining for Bay Dredged Material**

The remaining dredged material placement capacity is critical to maintenance of the 50-foot deep Maryland Bay channels to the Port and the 35-foot deep approach channels to the Chesapeake and Delaware Canal. It is also an indicator of when to plan for future capacity.

Average annual planning volumes are 2.0 million cubic yards (mcy) for the 50-foot channels and 1.2 mcy for the 35-foot channels. Since the graph shows only a few years of remaining capacity, contracts have been advertised to expand the Poplar Island Ecosystem Restoration project, which will provide an additional 28 mcy of capacity. Also, a site liner and water line, pre-cursors to reopening the Pearce Creek dredged material containment facility for the C&D Canal approach channel material, are under construction. Pearce Creek will add 25 mcy of capacity for the Chesapeake and Delaware approach channels.

Additional information can be found in the MDOT Annual Attainment Report: [www.mdot.maryland.gov/AR](http://www.mdot.maryland.gov/AR).

**Chart 2.2.1: Placement Capacity Remaining for Bay Dredged Material FY2012-FY2016**

![Chart showing remaining placement capacity for bay dredged material from FY2012 to FY2016](chart.png)
Use Resources Wisely
MDOT will deliver transportation solutions on time and within budget. We will use strategies to ensure that the transportation solution meets the needs of customers and eliminates unnecessary costs.

RESULT DRIVER:
Jason Ridgway
State Highway Administration (SHA)
DELIVER TRANSPORTATION SOLUTIONS AND SERVICES OF GREAT VALUE

TBU COORDINATOR: Jim Dwyer
Maryland Port Administration (MPA)

PERFORMANCE MEASURE DRIVER: Wonza Spann-Nicholas
Maryland Port Administration (MPA)

PURPOSE OF MEASURE: To review trends in operational efficiency.

FREQUENCY: Annually (in October)

DATA COLLECTION METHODOLOGY: FMIS is the official record for authorized expenses. General cargo data is track in BRASS.

MPA’s Division of Finance tracks expenditure and cargo data.

NATIONAL BENCHMARK: N/A

PERFORMANCE MEASURE MPA 4.1 Operating Expenses per General Cargo Tonnage

It is the MPA’s objective to operate its terminals and non-terminal operations efficiently. The ratio of operating expenses per general cargo tonnage is used to determine, evaluate and track the MPA’s operational and administrative efficiency.

Prior to the MPA’s Public Private Partnership with Ports of America to operate the Seagert Marine Terminal in 2010, the Operating Expenses per General Cargo Tonnage averaged $8.58. During the 2009 recession, the general cargo tonnage decreased to 7.8M tons. However, by 2017, the general cargo volume increased to a record 10.4M tons or 32%, reflecting an aggressive decline in the Operating Expenses per General Cargo Tonnage ratio.

Since 2009, the MPA has achieved a steady increase in the cargo tonnage without significantly increasing operational expenses. The Operating Expenses per General Cargo Tonnage ratio continues to trend less than $5.00 per operating expense per ton.

The following charts provide a historical 10-Year trend. A decreasing Expense per Tonnage ratio trend indicates that the MPA continues to provide transportation services of great value.

Chart 4.1.1: Operating Expense per Ton of General Cargo FY2007-FY2016

- 2008: $8.12
- 2009: $9.04
- 2010: $7.53
- 2011: $5.62
- 2012: $4.73
- 2013: $4.88
- 2014: $5.04
- 2015: $4.96
- 2016: $4.53
- 2017: $4.53

Fiscal Year

Operating Expense (FY2017 dollars)
MDOT will provide an easy, reliable transportation experience throughout the system. This includes good connections and world class transportation facilities and services.

RESULT DRIVER:
Phil Sullivan
Maryland Transit Administration (MTA)
Provide an Efficient, Well-Connected Transportation Experience

PERFORMANCE MEASURE MPA 5.1
Number of International Home Port Cruises and Port Calls at Baltimore

Baltimore currently has two home port cruise lines calling the Port for international cruises on a year-round basis. This is noteworthy because the cruise business generates considerable economic activity for the region. The terminal can handle one ship per day, and to increase its value, MPA also markets to cruise lines for port calls. Port calls are usually one day visits by cruise lines with passengers who have embarked at another port. The vessels will have pre-arranged tour packages in and around Baltimore and Washington, DC. The passengers will return to the vessel and it will depart usually within a 24-hour period.

Baltimore provides a convenient drive-to option for the Mid-Atlantic market, and offers about 90 cruises per year. There was a dip in cruises in FY2015, because a ship was taken out of service and renovated at a shipyard to install emission exhaust scrubbers.

Improvements have recently been made to the interior of Baltimore’s cruise terminal, and exterior construction is now underway to enhance the cruise experience.

Chart 5.1.1: Port of Baltimore International Cruises and Port Calls FY2007-FY2016

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Cruises</th>
<th>Port Calls</th>
<th>Market Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY2007</td>
<td>1</td>
<td>21</td>
<td>35</td>
</tr>
<tr>
<td>FY2008</td>
<td>4</td>
<td>30</td>
<td>35</td>
</tr>
<tr>
<td>FY2009</td>
<td>2</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>FY2010</td>
<td>96</td>
<td>111</td>
<td>100</td>
</tr>
<tr>
<td>FY2011</td>
<td>2</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>FY2012</td>
<td>3</td>
<td>7</td>
<td>91</td>
</tr>
<tr>
<td>FY2013</td>
<td>6</td>
<td>7</td>
<td>99</td>
</tr>
<tr>
<td>FY2014</td>
<td>5</td>
<td>8</td>
<td>75</td>
</tr>
<tr>
<td>FY2015</td>
<td>5</td>
<td>8</td>
<td>84</td>
</tr>
<tr>
<td>FY2016</td>
<td>8</td>
<td>8</td>
<td>104</td>
</tr>
</tbody>
</table>

TBU COORDINATOR:
Jim Dwyer
Maryland Port Administration (MPA)

PERFORMANCE MEASURE DRIVER:
Rick Powers
Maryland Port Administration (MPA)

PURPOSE OF MEASURE:
To identify the number of home port and ports of call the Port of Baltimore (POB) has each year.

FREQUENCY:
Annually (in October)

DATA COLLECTION METHODOLOGY:
Data is available from MPA Brass system.

NATIONAL BENCHMARK:
Maximize number of cruises and port calls.
Market Share: Mid-Atlantic International Cruise Ship Arrivals

The Port of Baltimore is one of four mid-Atlantic ports that offer passenger cruise service to destinations including the Caribbean, Bahamas, Canadian Maritimes, and Bermuda. Baltimore’s market share is compared to the ports of: New York, NY; Bayonne, NJ; and Norfolk, VA. Both Royal Caribbean and Carnival cruise lines offer diverse, year-round sailings from Baltimore; their level of activity is a sign of positive economic impact to the region.

Baltimore’s market share is on a long term positive trend and is ranked second in the Mid-Atlantic. Located just 2.5 miles from Baltimore’s Inner Harbor and 10 miles from BWI Marshall Airport, the Cruise Maryland Terminal is easily accessible to the Baltimore-Washington-Northern Virginia region, recognized as one of the most populated and affluent in the nation.

Strategies underway at Baltimore to attract additional cruise business and increase market share include: advertising and marketing; replaced damaged gangway; interior terminal enhancements; upgrade breezeway’s A/C; and exterior signage/circulation improvements.
PERFORMANCE MEASURE MPA 5.2

Market Share: Mid-Atlantic International Cruise Ship Arrivals

Chart 5.2.1: Market Share of Mid-Atlantic International Cruise Ship Arrivals CY2015-CY2017

Provide an Efficient, Well-Connected Transportation Experience
Maryland’s transportation system is essential to the State’s economy. An efficient transportation system provides a competitive advantage to businesses in a regional, national and global marketplace. Transportation directly impacts the viability of a region as a place where people want to live, work and raise families, all critical to attracting a competent workforce.

RESULT DRIVER:
Jim Dwyer
Maryland Port Administration (MPA)
**PERFORMANCE MEASURE MPA 10.1**

**Journal of Commerce (JOC) Port Productivity National Ranking**

This performance measure is significant because The Journal of Commerce (JOC) is recognized as an industry leader reporting on global trade via a bi-weekly publication as well as moderating numerous trade conferences covering current transportation trends. The JOC reports on topics such as international logistics, domestic freight transportation, trucking, rail, governmental trade policy and U.S. Federal regulations. In 2012, JOC initiated a vessel berth productivity metric to measure how productive U.S. ports are by comparison nationally as well as internationally.

There are 483 ports and 771 terminals that are measured each year. JOC reported that annually over 125,000 vessel calls are measured. The berth productivity metric is defined as the total container moves on and off the vessel per hour from the time the vessel is first moored to the terminal berth until the time the vessel is unmoored and sails from the berth.

Based on the criteria developed by the JOC, an independent third party, the Port of Baltimore remains ranked as the #1 port in the nation for berth productivity.

The MPA closely monitors vessel productivity and works with the terminal operator to keep operations efficient. This includes an on-going training program for crane operators and other skilled labor, a preventative and corrective maintenance program for the container handling equipment and collaborative vessel planning between the stevedore, vessel owners and labor to ensure productivity standards are achieved.
Facilitate Economic Opportunity in Maryland

PERFORMANCE MEASURE MPA 10.1
Journal of Commerce (JOC) Port Productivity National Ranking

Chart 10.1.1: Number of Vessel Containers Handled per Berth-Hour CY2012-CY2015

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
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<tr>
<td>National Rankings</td>
<td>N/A</td>
<td>#3</td>
<td>#1</td>
<td>#1</td>
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</table>
All Electronic Tolling (AET) – Collection of tolls at highway speeds using E-ZPass transponders or video tolling; no toll booths or cash collection.

Annual Attainment Report on Transportation System Performance – Pursuant to Transportation Article Section 2-103.1 of the Annotated Code of Maryland, the State is required to develop or update an annual performance report on the attainment of transportation goals and benchmarks in the Maryland Transportation Plan (MTP) and Consolidated Transportation Program (CTP). The Attainment Report must be presented annually to the Governor and General Assembly before they may consider the MTP and CTP.

Calendar Year (CY) – The period of 12 months beginning January 1 and ending December 31 of each reporting year.

Coordinated Highways Action Response Team (CHART) – CHART is an incident management system aimed at improving real-time travel conditions on Maryland’s highway system. CHART is a joint effort of the State Highway Administration, Maryland Transportation Authority and the Maryland State Police, in cooperation with other federal, state and local agencies.

Consolidated Transportation Program (CTP) – A six-year program of capital projects, which is updated annually to add new projects and reflect changes in financial commitments.

Fiscal Year (FY) – A yearly accounting period covering the time frame between July 1 and June 30 of each reporting year.

MPA General Cargo – Foreign and domestic waterborne general cargo handled at the public (MPA) terminals.

Port of Baltimore Foreign Cargo – International (Foreign) cargo handled at public and private terminals within the Baltimore Port District. This includes bulk cargo (e.g., coal, sugar, petroleum, ore, etc. shipped in bulk) and all general cargo (e.g., miscellaneous goods shipped in various packaging).

MAA – Maryland Aviation Administration operates Baltimore/Washington International Thurgood Marshall Airport (BWI Marshall) and Martin State Airport, a general aviation/reliever airport northeast of Baltimore.

MDTA – Maryland Transportation Authority operates and maintains the State’s eight toll facilities.

Mode – Form of transportation used to move people or cargo (e.g., truck, rail, air).

MPA – Maryland Port Administration promotes the Port of Baltimore as a leading east coast hub for cargo and cruise activity.

MTA – Maryland Transit Administration provides Local Bus, Light Rail, Metro Rail, Paratransit services and regional services through commuter rail (MARC) and Commuter Bus, as well as grant funding and technical assistance.

MVA – Motor Vehicle Administration serves as the gateway to Maryland’s transportation infrastructure, providing a host of services for drivers and vehicles, including registration, licensing and highway safety initiatives.

SHA – State Highway Administration manages the State’s highway system which includes 17,117 lane miles of roads and 2,564 bridges.

TBU – Transportation Business Unit

TSO – The Secretary’s Office

Vehicle Miles of Travel (VMT) – A measurement of the total miles traveled by all vehicles.
The data contained herein is impacted by a number of variables and may vary and evolve depending on those variables.