



TENANT INFORMATION ADVISORY

Retention: Indefinite

REVISED

November 4, 2021

21-031

USE OF TSA PRE✓™ LANES BY BWI MARSHALL AIRPORT AND AIRCRAFT OPERATOR EMPLOYEES AND FLIGHT CREWMEMBERS

As a reminder, BWI Marshall Airport and aircraft operator employees **who have been issued a valid BWI Security Identification Display Area (SIDA) or Sterile Area identification (ID) media (not traveling on an aircraft)** and flight crewmembers in uniform with a **valid ID** are permitted to utilize TSA Pre✓™ Lanes at BWI Marshall Airport to gain access into the Sterile Area. TSA Pre✓™ Lanes are located at Checkpoints A, B, C, and D/E.

TSA Pre✓™ provides expedited and more efficient security screening. There is no removal of belts, shoes, and light outerwear/jacket; the 3-1-1 compliant bags and laptop can remain inside the carry-on.

Additional Checkpoint Reminders:

- **Employees with a valid BWI SIDA or Sterile Area ID and Flight Crewmembers with a valid ID are not permitted to cut the line, prior to or post the TSA Travel Document Checker podium.** Employees must stand in line and wait their turn just like all other passengers utilizing the TSA Pre✓™ Lanes and Standard Screening Lanes.
- Employees must stop at the TSA Travel Document Checker podium to get their ID checked by a TSA Officer prior to gaining access into the checkpoint area for screening. **For employees with a BWI SIDA or Sterile Area ID, the employee must swipe their BWI ID on the Verification Reader, enter PIN code, obtain Green Light, then get their BWI ID checked by a TSA Officer prior to gaining access into the checkpoint area for screening.**
- Each checkpoint has an Employee/Crew/ADA queue line that leads to the TSA Travel Document Checker podium. Employees still have the option of using the queue line to process through a Standard Screening Lane to enter the Sterile Area versus using the TSA Pre✓™ Lane, if available/open.

**ELECTRONIC COPY
ORIGINAL ON FILE IN AIRPORT OPERATIONS**

Gregory W. Solek, Director
Office of Airport Operations

DISTRIBUTION: D