

TENANT INFORMATION ADVISORY

Retention: December 30, 2024

November 12, 2024

24-043

SUBSTATION MAINTENANCE

Maintenance is scheduled for the following electrical equipment at Baltimore/Washington International Thurgood Marshall Airport. All tenants in the affected areas should take precautionary measures for a power outage on each of the dates listed below. The known outages provide a good opportunity for tenants to test UPS systems. If security systems are affected, contractor will arrange for alternate power prior to the commencement of work. In the event of a power outage, all life safety systems including fire protection and emergency lighting systems will operate as designed utilizing backup power. If there should be an interruption to electrical services unexpectedly, please contact the Building Maintenance Supervisor's office at 410-859-7200.

Tuesday, December 3, 2024 Wednesday, December 4, 2024

12:01 a.m. - 4:00 a.m. Equipment to be serviced: Substation B1 (Outages expected to be no more than 30 minutes for any affected breaker) Lower and Upper Levels Terminal A and B, Southwest baggage area, Affected areas: Security Checkpoints B and TSA Baggage A/B, Concourse A/B including Concessions, Food Court, Gates A1 through A5, Mezzanine offices, mechanical room MER-B1 2:00 a.m. - 2:45 a.m. Equipment to be serviced: Substation B1: PPL4TB17 and PPL2TB113 TSA Breakers Only (Outages expected to be no more than 30 minutes for any affected breaker) Affected areas: Security Checkpoints B and TSA Baggage A/B

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Thursday, December 5, 2024

12:01 a.m. - 8:00 a.m. Equipment to be serviced: Air Cargo Substation (Outages expected to be no more than 30 minutes for any affected breaker) Affected areas: Cargo Buildings A, B, C, D, and E Thursday, December 5, 2024 Friday, December 6, 2024 12:01 a.m. - 4:00 a.m. Equipment to be serviced: Substation B2 (Outages expected to be no more than 30 minutes for any affected breaker) Affected areas: Lower and Upper Levels Terminal A/B, Concourse B from Gate B1 through B4, Mezzanine floor, Food Court, Security Checkpoints B and B/C, and TSA Coordination Center 2:00 a.m. - 2:45 a.m. Substation B2: DPBC5 and SWL4TB21 TSA Breakers Only Equipment to be serviced: (Outages expected to be no more than 30 minutes for any affected breaker) Affected areas: Security Checkpoints B and B/C and TSA Coordination Center Tuesday, December 10, 2024

Tuesday, December 10, 2024 Wednesday, December 11, 2024

12:01 a.m 4:00 a.m.	
Equipment to be serviced:	Substation B3
	(Outages expected to be no more than 30 minutes for any affected breaker)
Affected areas:	Lighting and power on Lower and Upper Levels of Concourse B including Concessions. Loading bridges will not be affected.

Thursday, December 12, 2024

12:01 a.m 4:00 a.m.	
Equipment to be serviced:	Substation NT-CT
	(Outages expected to be no more than 30 minutes for any affected breaker)
Affected areas:	Lower and Upper Levels Central Terminal, Third Floor (MAA offices), and and FAA offices (Floors 4 - 7)

Thursday, December 12, 2024 Friday, December 13, 2024

12:01 a.m. - 4:00 a.m.

Equipment to be serviced:	Substation B4 (Outages expected to be no more than 30 minutes for any affected breaker)
Affected areas:	Upper and Lower Levels Concourse B including loading bridges, Concourse A/B, Glycol 15R Lift Station, Apron lighting, and 400 Hz chargers

Tuesday, December 17, 2024 Wednesday, December 18, 2024

12:01 a.m. - 4:00 a.m.

Equipment to be serviced:	Substation ST-AB (Outages expected to be no more than 30 minutes for any affected breaker)
Affected areas:	South Terminal Lower and Upper Levels including Concessions, Southwest International and American Airlines ticket counters, mechanical room MER-4, and Lower and Upper Level roadway lighting

Thursday, December 19, 2024 Friday, December 20, 2024

12:01 a.m. - 4:00 a.m.

Equipment to be serviced:	Substation ST-TU (Outages expected to be no more than 30 minutes for any affected breaker)
Affected areas:	Central Terminal Lower and Upper Levels including Concessions, Pedestrian Tunnel, Mechanical Room, Central Terminal elevators and escalators, and Hourly Garage moving walkways on Levels 1 and 6

Anyone having concerns with the work or specific operational needs should contact the Maryland Aviation Administration as follows:

Daniel (Keun) Lee, PE Electrical Engineer Monday – Friday, 8:00 a.m. - 4:30 p.m. 410-859-7266 Electrical Shop Supervisors Monday - Friday, 4:31 p.m. - 7:59 a.m. 410-859-7888 410-859-7318

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Gregory W. Solek Director Office of Airport Operations

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