

ODEC and AMP requested the list of contingencies that are mentioned on the July 26, 2016 Mid Atlantic sub-regional TEAC presentation on page 4.

List the contingencies causing voltage issue around Tiffany substation that drove the baseline upgrade B2748.

- Violation exists pre contingency (voltage is less than the normal limit)
- Single contingency loss of the North Meshoppen – Lenox 115 kV circuit (B2-PN-115-039)
- Single contingency loss of Lenox 115 kV bus and 115/34.5 kV transformer (B3-PN-115-108)
- Single contingency loss of the AES Westover - Laurel Lake – Tiffany 115 kV circuit (B3-PN-115-111)
- Line/transformer fault with a stuck breaker contingency associated with the loss of the North Meshoppen 115 kV bus including the North Meshoppen – Lenox 115 kV circuit. Four 115 kV circuit breakers (CB14 or C B21 or CB11 or CB18) would result in loss of the North Meshoppen 115 kV bus.
- Bus contingency loss of the Lenox 115 kV bus
- Bus contingency loss of the North Meshoppen 115 kV bus.