

TMI DOCUMENTS

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METROPOLITAN EDISON COMPANY.

WRM
Wilda R. Mullinix, NRC

7906140287

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3.0 FOLLOW-UP ACTION

- 3.1 Announce-on page system - Reactor Trip
- 3.2 Initiate emergency boration per 2203-1.1 (Loss of Boron) if reactor power is not below 10% in 1 minute.
- 3.3 Monitor make-up tank level and maintain level greater than 55" by using Waste Transfer Pumps (WDL-PSA/B) and feeding from an RCBT with boron concentration greater or equal to RCS concentration.
- 3.4 Verify that the pressurizer heaters and spray have returned RCS pressure to normal operating pressure of 2155 psig.
- 3.5 Reduce pressurizer level setpoint to 100" (25%).
- 3.6 Verify normal electrical lineup, i.e., no substation or in-plant distribution breakers are open (except generator breakers).
- 3.7 Check that all RMS channels are normal and that no unplanned or uncontrolled radioactive release is in progress.
- 3.8 Compute shutdown margin calculations per 2103-1.9 (Reactivity Balance Calculations). If shutdown margin is less than 1%, boron should be added to the RCS.
- 3.9 If reactor start-up is not intended within four hours raise OTSG level to 97-99% on the operating range using the feedwater valve bypass and tube sheet drains for level control.
- 3.10 Fill out a Reactor Trip report.
- 3.11 Notify H.P./Chemistry to sample R.C. Letdown for Dose Equivalent Iodine between 2 and 6 hours after power change of greater than 15% within one hour period per Surveillance Procedure #2304-302.