

EDO note for 4/26 – Tritium Found at Plant Hatch

On April 23 high tritium levels were found in an underground cable bunker (pullbox) near the Unit 1 and Unit 2 condensate storage tanks (CST). Licensee contributes the high tritium in the pullbox to a weeping/leaking condensate transfer system valve within the CST moat, then from the moat to the pullbox via leaking conduit. Licensee is discussing encapsulating the leaking valve in a catch to collect leakage until valve can be repaired.

P-14

EDO note for 4/26 – Tritium Found at Plant Hatch

On April 23 high tritium levels were found in an underground cable bunker (pullbox) near the Unit 1 and Unit 2 condensate storage tanks (CST). Licensee contributes the source to a leaking condensate system valve, 2P11-F023, condensate transfer pumps cross-tie valve, within the CST moat, then from the moat to the pullbox via leaking conduit. Licensee is evaluating encapsulating the leaking valve in a catch to collect leakage until valve can be repaired.