



Reactor Operating Events
Event Notification Report

*** Not For Public Distribution ***
Event Notification Report for October 6, 2005

U.S. Nuclear Regulatory Commission - Operations Center
Event Reports For 10/05/2005 - 10/06/2005
(May include 2-day hold)

42041

▲ TOP

Power Reactor	Event Number: 42041
Facility: INDIAN POINT Region: 1 State: NY Unit: [2] [] [] RX Type: [2] W-4-LP, [3] W-4-LP NRC Notified By: STEVE PRUSSMAN HQ OPS Officer: FETE SNYDER	Notification Date: 10/05/2005 Notification Time: 21:22 [ET] Event Date: 10/05/2005 Event Time: 15:20 [EDT] Last Update Date: 10/05/2005
Emergency Class: NON EMERGENCY 10 CFR Section: OTHER UNSPEC REQNT	Person (Organization): JOHN ROGGE (R1) PETER WILSON (IRD)

Unit	SCRAM Code	RX CRIT	Initial PWR	Initial RX Mode	Current PWR	Current RX Mode
2	N	Y	100	Power Operation	100	Power Operation

Event Text

TRITIUM DETECTED IN TRANSFORMER YARD MONITORING WELL

"On October 5, 2005, at approximately 1520 hours a condition report was written to report that tritium was detected in monitoring well MW-111 located in the Indian Point [Unit] 2 transformer yard. The sample indicated 2.11E-4 micro curies per cc [cubic centimeter]. Other [nearby] sampling wells showed negative. Follow up samples and an investigation are in progress. The sampling that was done was part of an ongoing investigation to verify and quantify previously identified leakage, potentially from the spent fuel pool. Courtesy calls have been made to local officials to notify them of these findings."

The licensee notified the NRC Resident Inspector.



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