

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

NYIP S 2 0 0 - 0 0 0 0 0 - 0 0 4 1 1 1 1

REPORT SOURCE L 0 5 0 0 0 2 4 7 1 0 1 6 8 0 1 0 2 9 8 0

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

In the course of conducting a procedure review program initiated as a followup to LER-80-011, it was determined that the Inservice Valve Test (PT-Q13) required closure of valve 1841 during stroking of sodium hydroxide additive valves 876A and 876B. The procedure cautioned that valve 1841 be opened within 2 minutes if a phase B containment isolation signal was initiated.

SYSTEM CODE SC CAUSE CODE X CAUSE SUBCODE Z COMPONENT CODE VALVE X COMP. SUBCODE D VALVE SUBCODE D

LER/RP REPORT NUMBER 8 0 EVENT YEAR 8 0 SEQUENTIAL REPORT NO. 0 1 2 OCCURRENCE CODE 0 1 REPORT TYPE T REVISION NO. 0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

During the relatively short periods when test PT-Q13 was conducted, the containment iodine removal system was considered to be operable. Subject procedure has been revised to delete the requirement for closing valve 1841 during testing of valves 876A and 876B.

FACILITY STATUS E % POWER 1 0 0 OTHER STATUS NA METHOD OF DISCOVERY C DISCOVERY DESCRIPTION Procedure Review Program

ACTIVITY CONTENT RELEASED OF RELEASE Z Z AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA

PERSONNEL EXPOSURES NUMBER 0 0 0 TYPE Z DESCRIPTION NA

PERSONNEL INJURIES NUMBER 0 0 0 DESCRIPTION NA

LOSS OF OR DAMAGE TO FACILITY Z NA

PUBLICITY ISSUED N DESCRIPTION NA

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ATTACHMENT

Docket No. 50-247

Consolidated Edison Co. of N.Y., Inc.

LER-80-012/01T-0

Indian Point Unit No. 2

As a followup to Reportable Occurrence LER-80-011/01, Con Edison immediately initiated a review of plant procedures to determine if there were any additional areas where there might be a potential conflict between procedural steps and regulatory requirements. In the course of conducting this review, one such area was identified on October 16, 1980. Specifically, the Inservice Valve Test (PT-Q13) for the two parallel pneumatically operated diaphragm valves (Valve Nos. 876A and 876B) in the discharge line from the sodium hydroxide additive tank required that manually operated valve 1841 in the common discharge line upstream of the two parallel valves be closed when these valves are stroked. This precaution was taken to preclude the possibility of cross contamination of the sodium hydroxide additive tank and the refueling water storage tank during stroking of the two parallel discharge valves. The test procedure cautioned that valve 1841 must be opened within two (2) minutes if a phase B containment isolation signal is initiated.

The Containment Fan Cooler - Charcoal filter units provide a redundant iodine removal function to the sodium hydroxide additive tank.

Until we complete a full evaluation of this occurrence, Test PT-Q13 has been revised to delete the requirement for closing valve 1841 during testing of valves 876A and 876B. We are also considering a revision to the Technical Specifications or the Section 11 Pump and Valve Inservice Testing (IST) Program in order to resolve this conflict.

We are continuing the procedure review discussed above and will immediately advise the Commission by telephone (with written confirmation within twenty-four hours) should any further discrepancies be uncovered. This review is scheduled to be completed by December 15, 1980. At that time, we will provide the NRC with a summary report of our findings.