Update Report - Previous Report dated 6/2/82" DVR 1-1-82-48 ATTACHMENT G - 1500-5 2-77 Rev 2 A REQUIRED INFORMATION 22. 1982 PLEASE PRINT OR TYPE AL 10 1 CNTROL SLOCK: 10 10 10 _0 57 217 5 UCENSE NUMBER UCENSEE CODE 015101010131713 001511161812 2 01610121812 LO SCURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On 5/16/82 and 5/17/82 while performing LTS-300-4, Integrated Leak Rate Test, the 0 2 Drywell Equipment Sump Pump rate started and pumped down the sump. Valves 1RE024 0131 and 1RE025 opened when the sump pump rate started because the control switches had 14 inadvertently been left in the auto position. The volume discharged inserted a 315 minor error into the collected data but did not exceed any limitations in the test 6-1 procedure. CODE ONENT CODE 15) ZZZ ZZ Z (14 Z В (13) Ζ REVISION OCCURRENCE SECUENTIAL CODE NC. REPORT NO. EVENT CR/R2 215 0 3 01 18 12 AEPOR RIME COM ED HOURS (2) UFACTURE PORM SUE ACTION 19 19 3 ZE 19 Ξ N 24 2 0 01 01 01 Z (71 18 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) On 5/16/82 during a discontinuation of test LTS-300-4 the control switches for 1. 1 0-1 valves 1RE024 and 1RE025 were taken out of closed position to pump down the drywell 1111. The valves were in the closed position but the switches were equipment sump. 112 inadvertently left in the auto position. The valve control switches were returned 113 to the close position. 4 METHOD OF OTHER STATUS DESCRIPTION (22) S POWER Leak During 1LRT C (31) 10 NA 10 R 1.5 TENT LOCATION OF RELEASE (35) AMOUNT OF ACTIVITY (25 OF PELEASE TELEASED E Z 34 NA 1 6 10 MERSONNEL EXPOSURES DESCRIPTION (29 REMINER NA 0 27 Z (38) 0 n PERSONNEL INJURIES CESCRIPTION (41 NUMBER NA 0 (40) 0 10 18 OSS OF OR DAMAGE TO PACIUTY (43 DESCRIPTION NA Z (42) 191 8211020655 821005 NAC USE ONLY PDR ADDCK 05000373 PUBLICT N (44) PDR NA S 58 59

- 1. LER NUMBER: 82-025/03X-1
- 11. LASALLE COUNTY STATION: Unit 1
- III. DOCKET NUMBER: 05000373
- IV. EVENT DESCRIPTION:

On 5/16/82 and 5/17/82, while performing LTS 300-4, Integrated Leak Rate Test, the Drywell Equipment Drain Sump Pump auto started and pumped down the sump.

Valves 1RE024 and 1RE025 opened when the sump pump auto started because the control switches had inadvertently been left in the auto position.

V. PROBABLE CONSEQUENCES OF THE OCCURRENCE

The volume discharged from the sump inserted a minor error into the data collected for the integrated leak rate test, the error was in a conservative direction and the collected data did not exceed any limitations in the test procedure.

With no irradiated fuel on site and Unit 1 in shutdown mode the unit was in a safe condition at all times.

VI. CAUSE

On 5/16/82 during a discontinuation of test LTS 300-4, the control switches for valves 1RE024 and 1RE025 were taken out of the closed position to pump down the drywell equipment drain sump and to provide adequate volume in the sump when the test was continued. Although the valves were in the closed position, the control switches for the valves were inadvertently left in the auto position.

VII. CORRECTIVE ACTION

The control switches for valves 1RE024 and 1RE025 were returned to the close position.

Operating personnel and technical staff personnel have been informed that when testing is interrupted the prerequisites should be reviewed to ensure that necessary conditions are still met before continuing the test procedure. Prior to performing another ILRT, the procedure will be revised to ensure that the test engineer is notified of any disturbances to the initial line-up.

Prepared by Kimit C W Allenting