(7.77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 10 CONTROL BLOCK: 0 3 4 1 0 0 0 4 25 26 LICENSE TYPE JO 57 CAT 58 10 10 10 10 - 0 ILLSCI (2) 0 10 0 0 1 LICENSE NUMBER LICENSEE CODE CON'T 17 13 10 11010141812 B 1 0 2 8 8 2 REPORT (9) 015 L (6) 10 0 10 13 0 1 SOURCE REPORT DATE EVENT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 03 The Process Radiation Monitor for "IB" RHR Service Water was declared inoperative 0 4 due to seal failure of sample pump. The health and safety of the public was not 0 5 affected. There were no discharges via this pathway while the monitor was 0 6 0 7 inoperative. 0 8 80 COMP VALVE SYSTEM CAUSE CAUSE SUSCODE COMPONENT CODE CODE CODE SUSCODE A 1 (15 Z (16) M P IX 1(14 CI B U X A (12 (11 0 9 18 19 REVISION OCCURRENCE REPORT SEQUENTIAL REPORT NO. CODE TYPE NO. EVENT YEAR LER/RO 0 (17) 131 2 0 3 REPORT 8 12 NUMBER 30 31 32 NPRD-4 COMPONENT PRIME COMP. SUBMITTED METHOD HOURS 22 ACTION EFFECT FUTURE SUPPLIER MANUFACTURER ON PLANT A 25 IN 124 Z (21 Ľ 3 X 19 19 P Z 20 01010 (18) X (19) 37 36 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 10 Failure of the seal was either improper filling and venting or a design problem 1 1 The pump has been which prohibits a proper prime to the pump when starting. 1 2 The station is investigating the possibility repaired and returned to service. 1 3 modifying the piping for this system. of 1 4 80 9 METHOD OF FACILITY (30) DISCOVERY DESCRIPTION (32) DISCOVERY S POWER OTHER STATUS NA Observation A (31 0 (29 B (28) 01 21 15 80 9 10 CONTENT ACTIVITY LOCATION OF RELEASE (36) (35) AMOUNT OF ACTIVITY RELEASED OF RELEASE Z 34 Z 33 NA NA 1 6 80 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER 0 0 0 0 37 Z 38 NUMBER TYPE NA 7 1 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 40 3 01 NA 80 11 12 9 LOSS OF OR DAMAGE TO FACILITY (43) Ζ (42) NA 9 30 8211090154 821027 PDR ADOCK 05000373 10 NRC USE ONLY PUBLICITY DESCRIPTION 45 ISSUED PDR 1 N 44 111 S 0 69 68 80 10 PHONE: 357-6761 w. LUET NAME OF PREPARER .

- I. LER NUMBER: 82-132/03L-0
- 11. LASALLE COUNTY STATION: Unit 1
- III. DOCKET NUMBER: 050-373
- IV. EVENT DESCRIPTION:

The Process Radiation Monitor for "IB" RHR Service Water was declared inoperative because the sample pump experienced seal failure. Radiation/ Chemistry Department was notified to obtain samples as required by the Technical Specifications found on Table 3.3.7.10-1, Action 101.

V. PROBABLE CONSEQUENCES OF THE OCCURRENCE:

The health and safety of the general public was not affected. Samples of water taken prior to declaration of inoperative status show no radioactivity above background. There were no discharges through this release path while the monitor was inoperative. Pump seal failures were identified previously on "1B" RHR sample pump (DVR 1-1-82-119) June 6, 1982 and "1A" RHR sample pump (DVR 1-1-82-119) June 30, 1982. In both cases the pumps were repaired and returned to service. The pump is manufactured by the Price Pump Company and the model number is E100-508.

VI. CAUSE:

Pump seal failure was the cause of the leakage and failure was due to either not filling and venting properly or the existing piping does not allow for proper suction to the pump, The pump is located higher than its suction point which could cause flow interruptions which could damge the seals. An identical pump which is on the Service Water system has not had seal problems. The piping for the service water sample allows for better suction to the pump.

## VII. CORRECTIVE ACTION

The pump has been repaired and returned to service per work request L19507. The station is looking into the feasibility of relocating the sample skid to eliminate the problem of inadequate suction. A.I.R. 1-82-526 has been initiated to follow this problem.

PREPARED BY: W.R. Luett