(7.77)Update Report: LICENSEE EVENT REPORT Previous Report Date: 6-25-81 CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 - 0 0 3 4 1 1 LICENSE NUMBER 25 26 LICENSE CON'T L 6 0 5 0 - 0 3 2 4 7 0 6 0 7 8 1 8 0 3 1 0 8 3

DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 8 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During a normal reactor startup, primary containment atmospheric control suppression 0 2 pool level indicator, 2-CAC-LI-2601-3, gave an erratic indication of level while the | 0 3 other RTGB suppression pool level indicators and the local sightglass showed a normal 0 4 level. This event did not affect the health and safety of the public. 0 5 0 6 Technical Specifications 3.3.5.3, 6.9.1.9b SYSTEM COMP SUBCODE SUBCODE CODE Z (13) C (12 G (15) OCCURRENCE REVISION SEQUENTIAL REPORT REPORT NO. CODE NO. LER/RO REPORT NUMBER NPRD-4 FORM SUB PRIME COMP COMPONENT SHUTDOWN (22) SUPPLIER HOURS CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) An apparent blockage in the indicator transmitter water supply throttle valve caused an intermittent loss of trickle flow to the transmitter reference leg which resulted in an erroneous level indication. The valve was operated in an attempt to determine the cause for flow blockage but nothing could be found. The trickle flow was reestablished, the transmitter was recalibrated, and the indicator was returned to service. 1 4 80 METHOD OF DISCOVERY FACILITY OTHER STATUS (30) DISCOVERY DESCRIPTION (32) % POWER A (31) Operator Surveillance 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z (33) Z (34) 80 PERSONNEL EXPOSURES DESCRIPTION (39) 0 0 0 37 Z 38 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER NA 80 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION Z (42) 8303180218 830310 PDR ADOCK 05000324 PUBLICITY NRC USE ONLY DESCRIPTION (45) ISSUED, N 44 PHONE: (919) 457-9521 M. J. Pastva, Jr. NAME OF PREPARER -

LER ATTACHMENT - RO # 2-81-22

Facility: BSEP Unit No. 2 Event Date: 6-7-81

As a result of an event involving this instrument on Unit No. 1, reported in LER 1-81-07 and a post-TMI requirement, plant modification packages (80-016 and 80-79 for Unit No. 1 and 80-017 and 80-78 for Unit No. 2) have been developed. These modifications will install condensing pots in the reference legs in order to increase the accuracy and reliability of these instruments, and remove the requirement to have flow in their reference legs to ensure they are full.