LICENSEE EVENI HEFUNI (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: D LICENSE NUMBE ICENSEE CODE CON'T REPORT 2 (8) 3 8 0 (9) 0 (7)|12 0 0 1 6 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation while investigating problems associated with the operation 0 2 of "B" TIP machine, it was discovered that the "A" TIP machine did not have TIP indi- | 03 leation which prevented the closing of the "A" TIP ball valve. The "A" TIP ball valve 0 4 I was therefore declared inoperable as required by Technical Specifications. The health 0 5 and safety of the public was not affected by this event. 0 6 0 7 Technical Specifications 3.6.3, 6.9.1.9b 0 COMP CAUSE CAUSE VALVE SYSTEM COMPONENT CODE SUBCODE CODE CODE SUBCODE PEX (16)C E (12) X (13) Х A R 18 19 OCCURRENCE REVISION SEQUENTIAL REPORT CODE NO. EVENT YEAR REPORT NO. TYPE LER/RO 0 3 0 (17 REPORT 8 0 101 5 L NUMBER COMPONENT PRIME COMP ATTACHMENT SUBMITTED NPRO-4 EFFECT ON PLANT METHOD HOURS 22 ACTION FUTURE FORM SUB. SUPPLIER MANUFACTURER | N | (25) G 0 8 0 26 18 G Y (23) Y 0 0 0 0 Z Z (21 (24) A CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The "A" TIP did not have position indication because the probe cable broke when extended 1 0 due to a bent guide tube which caused chafing and eventual failure of the cable. The 1 1 probe was replaced and the guide tube straightened which returned the "A" TIP to 1 2 normal service. It is believed that the tube was bent during maintenance/construction 1 3 in the area during the past refueling outage. 4 80 METHOD OF FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS * POWER (31) 0 9 8 29 Normal Surveillance F (28) 5 MA A 80 45 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) OF RELEASE RELEASED Z 33 Z (34) NA 6 NA 80 10 PERSONNEL EXPOSURES DESCRIPTION (39) TYPE NUMBER NA 0 0 (37 Z 38 01 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 0 (40) NA 30 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION TYPE NA 9 Z (42) PUBLICITY NAC USE ONLY DESCRIPTION (45) SSUED AA NA 68 60 919-457-9521 A.C. Tollison, Jr. NAME OF PREPARER PHONE ... 8101070 373

LER ATTACHMENT - RO # 2-80-105

Facility: BSEP Unit No. 2

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Event Date: 12-02-80

Proceedures will be written or revised to ensure that these guide tubes are inspected in the future, prior to startup, when maintenance has been performed in the area.