U. S. NUCLEAR RECULATORY COMMISSION NRC FORM 366 (7.77) LICENSEE EVENT REPORT PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 3 1 (4) 0 0 0 0 0 0 0 4 1 1 0 0 N CBEP 2 (2) 0 LICENSE TYPE LICENSE NUMBER LICENSEE CODE CON'T 2 8 1 0 1 4 8 REPORT 4 (7) 0 9 2 1 8 2 (9) L(6) 01 5 0 - 0 3 2 0 1 SCURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While performing an operability test of the Radwaste Building fire detection system. 0 2 Fire Protection group personnel discovered fire hose station RW-49, located on the 0 3 -3' elevation of the Radwaste Building, was inoperable due to a disconnected fire 0 4 This event did not affect the health and safety of the publice. hose. 0 5 0 6 0 7 Technical Specifications 3.7.7.4, 6.9.1.9b 80 SYSTEM COMP. CAUSE CAUSE VALVE COMPONENT CODE SUBCODE CODE SUBCODE Z (15 Z (16) X X X X (14) A | B (11) X (13) XI A (12) X 9 19 REVISION OCCURRENCE SEQUENTIAL REPORT REPORT NO. CODE NO. EVENT YEAR TYPE LER/RO 0 0 3 L REPORT 1 0 (17)8 2 8 28 COMPONENT NPRD-4 FORM SUB PRIME COMP. SUPPLIER ATTACHMENT METHOD ACTION FUTURE TAKEN ACTION EFFECT ON PLANT (22) HOURS N (24) A| 1| 6 Y L (25) X (18) G (19 0 0 0 0 Z (20 Z (21) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) It is not known why or by whom the fire hose was disconnected. The hose, Model 1 0 No. SYN149, was reconnected and the hose station returned to service within five 1 1 minutes of the event discovery. The plant general employee and annual retraining programs will be revised by January 1, 1983, to instruct against utilizing plant fire fighting equipment for any purpose other than fire fighting 41 80 METHOD OF DISCOVERY FACILITY OTHER STATUS (30) DISCOVERY DESCRIPTION (32) % POWER Plant Technician Surveillance H (28) 0 0 0 (29) NA A (31) 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35 RELEASED\_OF RELEASE Z 33 Z 34 NA NA 6 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 (37) Z (38) NA 0 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER NA 0 0 0 (40) 80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION YPE 8210260318 821014 PDR ADOCK 05000324 Z (42) PDR PUBLICITY 5 NRC USE ONLY DESCRIPTION (45) SSUED N (44) NA 68 69 86 919-457-9521 M. J. Pastva, Jr. PHONE:-NAME OF PREPARER.

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## LER ATTACHMENT - RO #2-82-103

## Facility: BSEP Unit No. 2

## Event Date: September 21, 1982

During the performance of an operability test of fire detection equipment in the Radwaste Building, it was discovered that fire hose station RW-49, located on the -3' elevation of the Radwaste Building, was inoperable due to a disconnected fire hose. Interviews were conducted with 12 contract personnel known to be working in the vicinity of the subject hose station during the time of this discovery. However, these interviews were inconclusive in determining those responsible for the disconnected hose. In addition, a review of the Radwaste auxiliary operator's log showed the subject fire hose station was visually checked as operable approximately 11 hours before the event discovery.

Within five minutes of the event discovery, the fire hose was reconnected and the subject fire hose station was returned to service. As a result of this event, the plant general employee and annual retraining programs will be revised by January 1, 1983, to provide for instruction against utilizing plant fire fighting equipment for any purpose other than fire fighting.