U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 0 0 0 0 0 0 - 0 0 3 4 4 0 DIC C N 0 0 CODE CONT 0 2 1 7 8 1 70203818(9) 01 5 01 01 01 31 1 7 0 1 (6) SOURCE REPORT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal power operation of U-1 and refueling operations on U-2, 0 2 discovered that when a number of fire hose stations were isolated, backup fire hoses were not routed as required by T.S. 3.7.11.4.a. Backup 0 4 fire hoses were then routed to all affected hose stations. Backup fire hose stations were available near most affected locations. Also, fire 0 6 watches were stationed at various locations during this event. This is 0 a non-repetitive event and had no impact on public health or safety. CAUSE COMP SYSTEM CAUSE SUBCODE SUBCODE COMPONENT CODE SUBCODE CODE ZI (16 12 A 13 ZI ZIZIZI Z AI BI Ζ (14 1(15 A (12 0 9 REVISION OCCURRENCE SEQUENTIAL REPORT REPORT NO EVENT CODE PE NO YEAR LER/RO Т 101 0 0 8 1 18 REPORT 11 NUMBER 28 COMPONENT NPRD-4 PRIME COMP. FFE METHOD SUBMITTED ACTION TAKEN HOURS (22 FORM SUB. SUPPLIER MANUFACTURER (24) 19 9 9 0 0 1 0 (23 N (25) (21 18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 fire pro-Shift Supervisor had been misinformed of the status of the The Upon discovery of this problem, backup fire hoses were tection system. routed as required by T.S. 3.7.11.4.a. This event has been reviewed with the plant Fire Protection Inspector and the Shift Supervisor involved. All Operations personnel will be informed of the details of this event 30 METHOD OF PACILITY DISCOVERY DESCRIPTION (32) OTHER STATUS & POWER 10 0 (29) A (31) Operator Observation 28 NA 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE NA 33 Z (34) 80 PERSONNEL EXPOSURES DESCRIPTION (39) TYPE NUMBER NA 10 10 0 (38) 10 PERSONNEL INJURIES DESCRIPTION (41 NUMBER NA 0 10 (40) 30 USS OF OR DAMAGE TO FACILITY 43 NA 42 PUBLICITY NRC USE ONLY DESCRIPTION 45 N (44) 11111 NA 8102200569 PREPARER. (301)269-4776 R.L. Wenderlich PHONE

LER NO.	81-08/1T
DOCKET NO.	50-317
LICENSE NO.	DPR-53
EVENT DATE	02-03-81
REPORT DATE	02-17-81
ATTACHMENT	

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (CONT'D)

During normal power operation of Unit 1 and refueling operations on Unit 2, the Shift Supervisor discovered at 1800 the equivalent capacity fire hoses had not been routed to unprotected areas as required by T.S. 3.7.11.4.a when a number of fire hose stations in the Auxiliary Building and Unit 2 Containment Building were isolated at about 0800. Equivalent capacity fire hoses were immediately routed to all affected hose stations. This was completed by 2150. Although the backup hoses had not been routed prior to isolating the hose stations, backup fire hose stations were available near most affected locations. Additionally, fire watches had been stationed at various locations in the Auxiliary Building and in the Unit 2 Containment Building during this event. This event had no impact upon the public health or safety. This is a non-repetitive event.

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (CONT'D)

Prior to isolating a section of the fire suppression water system, the Shift Supervisor was told by the plant Fire Protection Inspector that the requirements of T.S. 3.7.11.4.a had been met. Further investigation revealed that these technical specification requirements had not been fully met. Upon discovery of this problem, equivalent capacity fire hoses were routed as required by T.S. 3.7.11.4.a. The details of this event and the requirements of T.S. 3.7.11.4.a have been reviewed with the plant Fire Protection Inspector and the Shift Supervisor involved. Additionally, all Operations personnel will be informed of the details of this event.