	U.S. NUCLEAR REGULATORY COMMISSION
	CONTROL BLOCK / / / / / / (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
/0/1/	$\frac{\frac{1}{\sqrt{A/N/A/S/2}}}{\frac{1}{1}}$ $\frac{\frac{1}{\sqrt{A/N/A/S/2}}}{\frac{1}{2}}$ $\frac{1}{\sqrt{A/N/A/S/2}}$ $\frac{\frac{1}{\sqrt{A/N/A/S/2}}}{\frac{1}{\sqrt{A/N/A/S/2}}}$
/0/1/	
	DOCKET NUMBER EVENT DATE REPORT DATE
	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
/0/2/ /	On April 2, 1983, with Unit 2 in Mode 4, Fire Doors S71-18 and S71-16 between /
/0/3/ /	the "2H" and "2J" Emergency Diesel Generator Rooms (respectively) and the Turbine/
/0/4/ /	Building would not latch. Since a fire watch was immediately posted for each /
/0/5/ /	event the public health and safety were not affected. This event is contrary to /
/0/6/ /	T.S. 3.7.15 and reportable pursuant to T.S. 6.9.1.9.b. The degradation of fire /
/0/7/ /	doors between the Diesel Rooms and Turbine Building due to the differential pres-/
/0/8/ /	sure during diesel operation is a recurring event.
	SYSTEMCAUSECAUSECOMP.VALVECODECODESUBCODECOMPONENT CODESUBCODESUBCODE
/0/9/	/A/B/ (11) $/E/$ (12) $/B/$ (13) $/X/X/X/X/X/$ $/Z/$ $/Z/$
	SEQUENTIAL OCCURRENCE REPORT REVISION LER/RO EVENT YEAR REPORT NO. CODE TYPE NO.
	REPORT REFORT NO. CODE TIFE NO.
	NUMBER <u>/8/3/ /-/ /0/2/6/ / / /0/3/ /L/ /-/ /0/</u>
ACTION TAKEN	FUTUREEFFECTSHUTDOWNATTACHMENTNPRD-4PRIME COMP. COMPONENTACTIONON PLANTMETHODHOURSSUBMITTEDFORM SUB.SUPPLIERMANUFACTURER
$\frac{B}{(26)}$ (18)	$\underline{/X}/(19)$ $\underline{/Z}/(20)$ $\underline{/Z}/(21)$ $\underline{/0/0/0/}(22)$ $\underline{/N}/(23)$ $\underline{/N}/(24)$ $\underline{/A}/(25)$ $\underline{/C/1/7/5}/$
CAUS	SE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1.

/1/0/	/ Fire Door S71-18 would not latch because the door strike was jammed open. The /
/1/1/	/ latch was disassembled, cleaned, reassembled and tested satisfactorily. Fire door/
/1/2/	/ S71-16 would not latch because the door strike was sticking and bent. The latch /
/1/3/	/ was disassembled, cleaned, straightened, reassembled and tested satisfactorily. /
/1/4/	/ Design modifications to the above mentioned fire doors are being pursued. / FACILITY METHOD OF
/1/5/	STATUS% POWEROTHER STATUS (30)DISCOVERYDISCOVERYDESCRIPTION(32) $\underline{/G}/(28)$ $\underline{/0/0/0}/(29)$ $\underline{/NA}/(30)$ $\underline{/A}/(31)$ $\underline{/Operator Observation}/(32)$
/1/6/	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) /Z/ (33) /Z/ (34) / NA / / NA // PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
/1/7/	<u>/0/0/0/ (37) /Z/ (38) / NA</u> // PERSONNEL INJURIES //
/1/8/	NUMBER DESCRIPTION (41) /0/0/0/ (40) / NA LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION
/1/9/	<u>/Z/ (42) / NA</u> PUBLICITY CONSCREDED / /
/2/0/	ISSUED DESCRIPTION (45) B305030364 B30420 /N/ (44) / NA S PDR NRC USE ONLY /N/ (44) / NA S PDR ////////////////////////////////////
	NAME OF PREPARER E. WAYNE HARRELL PHONE (703) 894-515