U. S. NUCLEAR REGULATORY COMMISSION UPDATE REPORT: Previous Report

Date 4/23/81	
CONTROL BLOCK: [] [PLEASE PRINT OR TY" & ALL REQUIRED INFORMATION)	
1 I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 0 4 1 1 1 1 0 57 CAT 56	
O 1 SOURCE 50 0 15 10 10 10 13 3 1 7 0 4 0 9 8 1 8 10 19 10 1 1 8 1 1 9	
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)	
During annual testing of relief (R/V) and safety (S/V) valves, four R/VS	_
were found with out-of-spec as found setpoints. One S/V initially lifted	_
old Lat an out of tolerance value and began leaking after testing. One R/V wa	_
ols [s 3 psi high, one R/V was 3 psi low, and two R/VS were 9 psi low, T.S.2.	_
0 6 2.1 lists required setpoints. Out of spec setpoints would not degrade ve	_
0 7 L ssel overpressure protection sys capability. Two prev reports (R.O. 80-1	
ols LO and 78-18) have been submitted since 1977 valve installation	-
SYSTEM CODE CODE SUBCODE SUBCO	
SEQUENTIAL OCCURRENCE REPORT MEVISION NO.	
NUMBER 21 22 23 24 26 27 29 29 30 31 32	
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 STEACHMENT NPRO- FRIME COMP. COMPONENT	16
	47 28
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	
Cause unknown. Test facility did not identify a definitive cause for the	_
out of spec setpoints. R/V pilot assemblies were cleaned and reworked as	_
required and retested sat. S/V will be disassembled and reworked prior t	_
o retesting and will be tested again next R/F. R/V are Target Rock type	_
67F-6X10. S/V is a Dresser Industries Model 3800 spring safety valve.	
STATUS POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32	
IN Surveillance Test	**
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)	
T 6 Z 33 Z 34 NA NA	30
17 0 0 0 37 Z 38 NA	
PERSONNEL INJURIES NUMBER DESCRIPTION 41	80
TI TO TO TO TO NA	80
LOSS OF OR GAMAGE TO FACILITY 43	١
SSUED OESCRIPTION (45) B209130218 B20907 NRC USE ONLY PDR ADDCK 05000331 PDR	1:
	80.2