LICENSEE EVENT REPORT

/0/1/	CONTROL BLOCK / / / / / (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) /V/A/N/A/S/2/ (2) /0/0/-/0/0/0/0/-/0/0/ (3) /4/1/1/1/1/ (4) / / (5) LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT
/0/1/	REPORT /L/ (6) /0/5/0/0/0/3/3/9/ (7) /0/3/3/1/8/3/ (8) /0/4/2/0/8/3/ (9)
	LOCKET NUMBER EVENT DATE REPORT DATE
	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
10/2/	On March 31, 1983 with the Unit in Mode 1, it was discovered that the Steam Gen-/
/0/3/	/ erator "B" Water Level, Channel I, High-High Turbine Trip/Feedwater Isolation /
/0/4/	/ setpoint was greater than the allowable value of 76 percent required by T.S. /
/0/5/	/ 3.3.2.1 (5.a.). Since the affected channel was placed in the trip condition and /
/0/6/	/ the two redundant water level channels for "B" steam generator were operable, /
/0/7/	/ the health and safety of the public were not affected. This event is reportable /
/0/8/	/ pursuant to T.S. 6.9.1.9.a. /
	SYSTEM CAUSE CAUSE COMP. VALVE CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
/0/9/	/I/B/ (11) /E/ (12) /E/ (13) /I/N/S/T/R/U/ /Y/ /Z/
	SEQUENTIAL OCCURRENCE REPORT REVISION LER/RO EVENT YEAR REPORT NO. CODE TYPE NO.
(17)	NUMBER /8/3/ /-/ /0/2/5/ / / /0/3/ /L/ /-/ /0/
ACTION TAKEN	FUTURE EFFECT SHUTDOWN ATTACHMENT NPRD-4 PRIME COMP. COMPONENT ACTION ON PLANT METHOD HOURS SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
/A/ (1	18) $\frac{1}{Z}$ (19) $\frac{1}{Z}$ (20) $\frac{1}{Z}$ (21) $\frac{1}{2}$ (21) $\frac{1}{2}$ (22) $\frac{1}{N}$ (23) $\frac{1}{N}$ (24) $\frac{1}{N}$ (25) $\frac{1}{2}$
(26)	
CA	AUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
/1/0/	/ The cause of this event was a malfunctioning comparator card. The High-High /
/1/1/	
	/ Level comparator card was replaced, calibrated to the correct setpoint and the /
/1/2/	/ Level comparator card was replaced, calibrated to the correct setpoint and the / channel was returned to service. This event has no generic implications. /
-	
/1/2/ /1/3/ /1/4/	
/1/3/	/ channel was returned to service. This event has no generic implications. / / / / / / / FACILITY METHOD OF
/1/3/	/ channel was returned to service. This event has no generic implications. /
/1/3/ /1/4/	/ channel was returned to service. This event has no generic implications. / / / FACILITY STATUS **POWER** OTHER STATUS **/E/ (28) /1/0/0/ (29) / NA / (30) /B/ (31) / Surveillance Test / ACTIVITY CONTENT
/1/3/ /1/4/	/ channel was returned to service. This event has no generic implications. / / FACILITY STATUS **POWER** OTHER STATUS **/E/ (28) /1/0/0/ (29) / NA / (30) DISCOVERY DISCOVERY DESCRIPTION (32) **/E/ (28) /1/0/0/ (29) / NA / (31) / Surveillance Test / ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) **/Z/ (33) /Z/ (34) / NA / / NA / / **NA / / **
/1/3/ /1/4/ F /1/5/	/ channel was returned to service. This event has no generic implications. / / / / /ACILITY METHOD OF STATUS %POWER OTHER STATUS (30) DISCOVERY DISCOVERY DESCRIPTION (32) /E/ (28) /1/0/0/ (29) / NA / (30) /B/ (31) / Surveillance Test / 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)
/1/3/ /1/4/ F /1/5/	/ channel was returned to service. This event has no generic implications. / / / / / / / / / / / / / / / / / / /
/1/3/ /1/4/ F /1/5/ /1/6/ /1/7/	/ channel was returned to service. This event has no generic implications. / / / / / / / / / / / / / / / / / / /
/1/3/ /1/4/ F /1/5/	/ channel was returned to service. This event has no generic implications. / / / / FACILITY METHOD OF STATUS %POWER OTHER STATUS (30) DISCOVERY DISCOVERY DESCRIPTION (32) /E/ (28) /1/0/0/ (29) / NA / / B/ (31) / Surveillance Test / 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) /O/O/O/ (37) /Z/ (38) / NA / PERSONNEL INJURIES NUMBER DESCRIPTION (41) /O/O/O/ (40) / NA / /OSS OF OR DAMAGE TO FACILITY
/1/3/ /1/4/ F /1/5/ /1/6/ /1/7/	/ channel was returned to service. This event has no generic implications. / / / / / / / / / / / / / / / / / / /
/1/3/ /1/4/ F /1/5/ /1/6/ /1/7/	/ channel was returned to service. This event has no generic implications. / / / / / / / / / / / / / / / / / / /
/1/3/ /1/4/ F /1/5/ /1/6/ /1/7/ /1/8/	/ channel was returned to service. This event has no generic implications. / // // // /ACILITY METHOD OF STATUS %POWER OTHER STATUS (30) DISCOVERY DISCOVERY DESCRIPTION (32) /E/ (28) /1/0/0/ (29) / NA / (30) /B/ (31) / Surveillance Test / ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) /Z/ (33) /Z/ (34) / NA / NA / NA / NA / PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) /0/0/0/ (37) /Z/ (38) / NA / PERSONNEL INJURIES NUMBER DESCRIPTION (41) /0/0/0/ (40) / NA / NA / LOSS OF OR DAMAGE TO FACILITY (43) PUBLICITY // // // // // // // // // // // // /
/1/3/ /1/4/ F /1/5/ /1/6/ /1/7/ /1/8/	/ channel was returned to service. This event has no generic implications. / / / / / / / / / / / / / / / / / / /