LICENSEE EVENT REPORT

CONTROL DU CON I I I I I I I I I I I
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C A S 0 S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58 5
ON'T O 1 SOURCE SO 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0 2 At 1730 on August 13, 1982 with the plant in Mode 5, the South Salt Water Cooling
[0]3 [Pump (SSWCP) discharge valve (POV-6) opened unexpectedly when air was supplied to its]
o 4 solenoid control valve. POV-6 was immediately shut without loss of salt water cooling
[0]5 [however the SSWCP did rotate in reverse direction, breaking a shaft coupling locking]
[0]6] [screw. A pressure transient caused by closing POV-6 caused previously leaking weld
o o lon the Lower Component Cooling Water Heat Exchanger to fail. There was no adverse
OB Leffect on public health or safety.
SYSTEM CODE SUBCODE SU
LER/RO EVENT YEAR REPORT NO. 17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 31 32 24 26 27 28 29 30 31 31 32 32 32 34 36 31 32 32 34 36 33 34 39 35 30 36 37 37 40 41 23 NPRD-4 PRIME COMP. SUPPLIER MANUFACTURER ACTION AND CORRECTIVE ACTIONS (27)
The inadvertent opening of POV-6 was due to a misaligned manual operator on the POV
[1] [solenoid control valve. The POV valve was immediately shut. Additional operator.
[1 2] [training on POV's will be completed by December 1, 1982. An evaluation of POV's
City Compressed by December 1, 1502. All evaluation of toys
[1] [for repair or replacement has been initiated. Damage to the SSWCP was repaired and
[1] a [for repair or replacement has been initiated. Damage to the SSWCP was repaired and] [1] a [the pump returned to service on August 23, 1982.
for repair or replacement has been initiated. Damage to the SSWCP was repaired and the pump returned to service on August 23, 1982. The pump returned to service on August 23, 1982. Book power other STATUS To DISCOVERY DESCRIPTION (32) The pump returned to service on August 23, 1982. Book power other STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32) The pump returned to service on August 23, 1982. Book power other STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32) The pump returned to service on August 23, 1982. Book power other STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32) The pump returned to service on August 23, 1982.
for repair or replacement has been initiated. Damage to the SSWCP was repaired and the pump returned to service on August 23, 1982. The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) The pump returned to service on August 23, 1982. Boundary Discovery Description (32) Boundary Description (32) Bound
[1] [for repair or replacement has been initiated. Damage to the SSWCP was repaired and [1] [the pump returned to service on August 23, 1982.] [7] [8] [8] [9] [9] [15] [9] [15] [9] [16] [9] [17] [9] [17] [9] [9] [9] [9] [9] [9] [9] [9] [9] [9
for repair or replacement has been initiated. Damage to the SSWCP was repaired and the pump returned to service on August 23, 1982. 1
for repair or replacement has been initiated. Damage to the SSWCP was repaired and the pump returned to service on August 23, 1982. 1
for repair or replacement has been initiated. Damage to the SSWCP was repaired and the pump returned to service on August 23, 1982. 1