LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C A S 10 S 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CON'T O 1 SOURCE L O O O O O O O O O
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the plant in Mode 2, Channel C Departure from Nucleate Boiling Ratio (DNBR)
margin monitor 2JI-0004-3 failed channel check test and was placed in tripped
old condition. The plant retained one out of two trip logic hence there was no
[0]5] impact on health and safety of plant personnel or the public (see also LER's
0 6 82-075 and 82-078).
0 7
7 8 9 SYSTEM CAUSE CAUSE 1 1 COMP. VALVE
TO 9
LER/RO EVENT YEAR SEQUENTIAL REPORT NO. OCCURRENCE REPORT TYPE NO. O 8 1
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
33 34 35 36 37 40 41 42 43 44 47
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to coldileg
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Chappel C DNRP mangin monitor incorrectivity was attributable to cold leg
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to coldileg
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to cold leg temperature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to cold leg temperature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary.
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to cold leg The perature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary. The perature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary. The perature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not Discovery Description (32) B (3) Surveillance Test
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to cold leg Temperature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary. The transmitter corrective action is not deemed necessary. The transmitter corrective action is not Discovery Description (32) B (31) Surveillance Test Released of Release Amount of Activity (35) NA NA NA LOCATION OF RELEASE (36) NA
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) Channel C DNBR margin monitor inoperability was attributable to cold leg temperature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary. (1) B 9 FACILITY STATUS OTHER STATUS ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (3) NA PERSONNEL EXPOSURES NA NA PERSONNEL EXPOSURES NA NA NA NA NA NA NA NA NA N
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to cold leg Temperature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary. The transmitter of the transmitte
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Channel C DNBR margin monitor inoperability was attributable to cold leg Channel C DNBR margin monitor inoperability was attributable to cold leg temperature transmitter 2TT-9178-3 being out of calibration. The transmitter temperature transmitter 2TT-9178-3 being out of calibration. The transmitter deemed necessary. deemed necessary. The province of the provi
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ② CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ② Channel C DNBR margin monitor inoperability was attributable to cold leg Temperature transmitter 2TT-9178-3 being out of calibration. The transmitter was recalibrated and returned to service. Further corrective action is not deemed necessary. The properature transmitter actions ③ The properature transmitter actions ② The properature transmitter action in properation action of action of action of action of action of action of action