LICENSEE EVENT REPORT

Signature Sign	CONTROL BLOCK:
Signature Sign	
The Reactor Coolant System (RCS) subcooling margin recorder had failed. The monitors the Reactor Coolant System (RCS) subcooling margin recorder had failed. The monitors the Reactor Coolant System (RCS) subcooling margin recorder had failed. The monitors was declared inoperable, and Limiting Condition for Operation 3.3.3.7 Action 5 was subcooling margin recorder had failed. The monitors was declared inoperable, and Limiting Condition for Operation 3.3.3.7 Action 5 was subcooling margin recorder had failed. The monitors was subcooling margin recorder had failed. The monitor subcooling margin recorder manually added to the subcooling subcoolin	0 1 SOURCE L 6 0 5 0 0 0 2 7 2 7 0 7 2 9 8 2 8 0 8 1 8 8 2 9
was declared inoperable, and Limiting Condition for Operation 3.3.3.7 Action 5 was perfect that the control of the points for delta Psat and delta Tsat were manually added to the computer trend printout. The event involved a loss of redundancy in accident monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation for the constitution of the occurrence constituted operation in a degraded monitor constituted operation in a degraded monitor constituted operation in a degraded monitor constitution of the occurrence constitution of the occurrence constitution of the occurrence constitution of the occurrence constitution of the constitution of the constitution of the points was constituted operation of the points were restored, the monitor operation of the points were counseled concerning the incident.	On July 29 1982 during routing operation the Coutyal Boom Charater noticed that I
entered. Computer points for delta Psat and delta Tsat were manually added to the computer trend printout. The event involved a loss of redundancy in accident monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation. The occurrence constituted operation in a degraded monitoring instrumentation for the Tsate of Psets of Succose	the Reactor Coolant System (RCS) subcooling margin recorder had failed. The monitor
Computer trend printout. The event involved a loss of redundancy in accident The control of the points with the event involved a loss of redundancy in accident	was declared inoperable, and Limiting Condition for Operation 3.3.3.7 Action 5 was
mode in accordance with Technical Specification 6.9.1,9.b. (82-043) mode in accordance with Technical Specification 6.9.1,9.b. (82-043) systew cope cope suscose cope suscose suscos	[0]5] entered. Computer points for delta Psat and delta Tsat were manually added to the
mode in accordance with Technical Specification 6.9.1.9.b. (82-049) System Cause Coope Coope	0 6 computer trend printout. The event involved a loss of redundancy in accident
System Cause Scoop Cause Code Code Code Code Code Suscoop Susc	0 7 monitoring instrumentation. The occurrence constituted operation in a degraded
CODE SURCODE COMPONENT CODE SUBCODE SU	To B mode in accordance with Technical Specification 6.9.1.9.b. (82-049)
The data points for the monitor had been removed from the process computer when it 1	CODE SUBCODE S
TAKEY ACTION ON PLANT WETFIGO HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER (23) 2 30 2 20 0 0 0 0 0 0 4 41 20 N 20 42 43 45 45 45 45 45 45 45 45 45 45 45 45 45	LER RO EVENT YEAR REPORT NO. CODE TYPE NO.
The data points for the monitor had been removed from the process computer when it 1	TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
1 had been flushed for maintenance earlier that day; restoration of the points was	I The data points for the monitor had been removed from the process computer when it I
Was restored to operability, and the action statement termina+ed. Personnel	
Was restored to operability, and the action statement termina+ed. Personnel	: overlooked following completion. The missing points were restored, the monitor
1 4 involved were counseled concerning the incident. 80	
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1 9 Z 42 N/A B209020195 B20B1B B20	7 8 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY (43)
PUBLICITY ISSUED DESCRIPTION 45 N/A N/A PDR NRC USE ONLY N/A (609) 541-5900 629	1 9 Z 42 N/A 8209020195 820818
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