## LICENSEE EVENT REPORT

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0	CONTROL BLOCK: [ ] [ ] [ [ PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
0 1 7 8	N C B E P 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 57 CAT 58
CON'T 0 1 2 8	REPORT LIG 0 5 0 - 0 3 2 4 7 1 0 2 4 8 0 8 1 1 1 1 9 8 0 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  During routine surveillance it was discovered that Reactor Instrument Penetration
03	isolation valve X51D did not have position indication. All other RIP isolation
0 4	valve indications were normal. This event did not affect the health or safety
0 5	of the public.
0 6	
0 7	
0 8	Technical Specifications 3.6.3, 6.9.1.9b
0 9	SYSTEM CAUSE CAUSE SUBCODE SUB
	TO REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32 32 32 32 32 32 30 31 32 32 32 32 32 32 32 32 32 32 32 32 32
	ACTION FUTURE TAKEN ACTION ON PLANT METHOD HOURS 22 SUBMITTED FORM SUB. SUPPLIER A 5 5 2 26 27 20 27 20 37 40 41 23 42 43 43 25 44 43 47 26 27 26 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
110	The valve position limit switches were found out of adjustment, which caused the
111	loss of position indication. In addition, the valve limit switch housing cover
1 2	was found missing. The position limit switches were re-adjusted to give proper
1 3	valve position indication, the missing housing cover was replaced, and the valve
[]]4	was returned to satisfactory operation.
L. L.	FACILITY POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA   A (31) Routine Surveillance
116	O 10 12 13 44 45 46 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) NA NA LOCATION OF HELEASE (36)
	9 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)   0   0   (37)   Z   (38)   NA
	PERSONNEL INJURIES NOVAEL DESCRIPTION (41) NA DOOR OF TOTAL
	LUSS OF ON DAMAGE TO FACILITY (43)
	I Z A
	PORT DITY   NRC USE OFFE Y   SOLITION (1)   SOLITIO
	A. C. Tollison, Jr. 919-457-9521

## LER ATTACHMENT - RO # 2-80-86

Facility: BSEP Unit No. 2 Event Date: 10-24-80

No cause could be determined for the missing valve position limit switch housing cover. An inspection of all RIP valves and covers on both units is presently in progress and is expected to be completed by December 1, 1980. All plant Maintenance personnel have been counseled on the importance of ensuring that all housing covers are properly secured in place following any maintenance performed on a system or component.

Presently RIP valve position indications are checked for proper operation by plant Operations personnel in accordance with Technical Specification surveillance requirements.