LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	C T M N S 2 2 0 0 - 0 0 0 0 - 0 0
0 1 7 8	SOURCE L 6 0 5 0 0 0 3 13 6 7 0 2 1 9 8 3 8 0 3 1 1 1 8 3 9
0 2	Following a reactor trip from 98% power on 19 February 1983, surveillance testing
03	indicated an activity of >1.0 microcuries per gram Dose Equivalent Iodine-131 (D.E.
04	[I-131) in the primary coolant. For approximately 20 hours, the activity was above the
0 5	limits outlined in T.S. 3.4.8.a, 1.0 microcuries per gram D.E. I-131, and has since
0 6	decreased to a value < 0.2 microcuries per gram D.E. I-131. Previous similar LER's:
0 7	82-19, 82-28, 82-38 and 82-50.
0 B	9 SYSTEM CAUSE CAUSE COMP. VALVE
0 9 7 8	CODE CODE SUBCODE SUBC
	17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE COMPONENT HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER Z (18) Z (19) Z (20) Z (21) 0 0 0 0 Y (23) N (24) X (25) W 1 2 0 (26)
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The higher than allowable Iodine concentration is believed to be caused by a small
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110	The higher than allowable Iodine concentration is believed to be caused by a small
UU	The higher than allowable Iodine concentration is believed to be caused by a small number of degraded fuel pins. As per previous LER's, power increases are limited to
111	The higher than allowable Iodine concentration is believed to be caused by a small number of degraded fuel pins. As per previous LER's, power increases are limited to 3% per hour.
112	The higher than allowable Iodine concentration is believed to be caused by a small number of degraded fuel pins. As per previous LER's, power increases are limited to 3% per hour. Apper hour. Discovery Description (32)
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11 12 13 14 7 8	The higher than allowable Iodine concentration is believed to be caused by a small number of degraded fuel pins. As per previous LER's, power increases are limited to 3% per hour. Somethod of Discovery Description (32) Discovery Description (32) Surveillance ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA AMOUNT OF ACTIVITY (35) NA NA AMOUNT OF ACTIVITY (35) NA NA NA NA NA NA NA NA NA N
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