LICENSEE EVENT REPORT

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02	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While the 13MS169 and 13MS171 valves were disassembled for
[0]3]	maintenance, containment integrity was lost due to the grinding out of a
1014	weld at the No. 13 Steam Generator Feedwater Nozzle. Action Statement
0151	3.9.4c was entered at 1645 hours. The 13MS171 valve was reassembled and
1016	closed and the 13MS168 valve was positioned to it. This restored contains
	ment integrity and the Action Statement was terminated at 1746 hours.
0 7	Loss of containment integrity could lead to a release of radiation to the.
7 8	environment. There was no release radiation. (Similar occurrence 80-25) as
019	CODE SUBCODE S
	LER/RO EVENT YEAR REPORT NO. 17 REPORT REPORT NO. CODE TYPE NO. 18 NO. N
	ACTION FUTURE CFECT SHUTDOWN HOURS (27 ATTACHMENT NPRD-4 PRIME COMPONENT MANUFACTURER COMPONENT MANUFACTURER [A (8) H (9) Z (20) Z (27) (0 0 0 0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
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