## LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
1 8	M D C C N 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 LICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
N'T	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 9
2	During the performance of surveillance testing the containment air lock outer
3	door air leakage was found to be in excess of that allowed by Tech. Spec.
4	3.6.1.3.b at 2145. Corrective action was completed and a satisfactory leak
<b>T</b> 5	rate test was performed at 1530 on 5/20/79. The inner door remained closed
6	and sealed while the outer door was inoperable. Throughout this period the
7	total containment air leakage never exceeded the limit of T.S. 3.6.1.2.b.
3	LER's 77-13 (U-1) and 77-19 (U-2) describe similar events.
9	SYSTEM CAUSE SUBCODE S
	SEQUENTIAL DOCUMBENCE REPORT REVISION NO.
	ACTION PUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER  ACTION PUTURE OF SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER  ACTION PUTURE OF SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER  ACTION PUTURE OF SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER  CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
0	The cause of the excessive leakage was a failed door gasket. This is
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	considered a normal end of life failure. New door gaskets were installed
_	and door latch rollers adjusted. Seals were retested satisfactory.
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12 13 14 3	and door latch rollers adjusted. Seals were retested satisfactory.
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