LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	I Z I S 1 2 0 0 - 0 0 0 - 0 0 3 4 1 1 1 1 4 57 CAT 58 5
O 1 8	REPORT LIG 0 5 0 0 0 2 9 5 7 1 0 0 6 8 2 8 1 1 0 5 8 2 9 50 REPORT DATE 80 80 69 EVENT DATE 74 75 REPORT DATE 80
0 2	[During quarterly safeguards actuation test, RCS sample CNMT isolation]
0 3	VLV, 1AOV-SS9356B, failed to close. This placed CNMT isolation system
0 4	in a degraded mode (TS 3.9.3.A). The VLV also failed to close
0 5	from control room. It was closed locally with manual assistance.
0 6	There were no safety implications since redundant VLV, 1AOV-SS9356A,
0 7	was operable and closed. Previous LER's: 50-304/81-32,16,79-42;
0 8	150-295/80-39.
0 9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	17 REPORT NUMBER 2 23 24 26 27 28 29 30 31 32
	ACTION FUTURE CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER SUBMITTED FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER MANUFACTURER SUPPLIER SUPPLIER MANUFACTURER MANUF
1 0	VLV failed to close due to sticky solenoid. Investigation revealed a
11	slight presence of oil and dirt inside the solenoid and when mainte-
1 2	nance cleaned it out, the VLV worked properly. Mod is in progress to
1 3	replace this type of solenoid (per I.E.Bulletin 79-01B). No further
1 4	corrective action is necessary.
1 5	FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 E 28 1 0 0 29 NA B 31 Operator Observation 9 10 12 13 44 45 46 80
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA N
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA NA NA
17.0	PERSONNEL INJURIES NUMBER DESCRIPTION 41
7 8	9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
1 9	Z 42 NA
20	PUBLICITY ISSUED DESCRIPTION 45 PDR ADDCK 05000295 PDR ADDCK 05000295 PDR 68 69 80.5
	NAME OF PREPARER Kyung Shim PHONE 312-746-2084 ext 331 3