LICENSEE EVENT REPORT

	LICENSEE EVENT NEPONT
	CONTROL BLOCK:
0 1	I A D A C 1 2 0 0 - 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0
CONT	SOURCE 50 0 15 10 10 10 13 3 1 1 7 0 19 2 7 8 2 3 11 10 10 18 8 12 9
0 2	During normal operation surveillance testing, reactor building isolation
0 3	damper 1V-AD-17B3 failed to close when given an isolation signal. Redund
04	ant damper 1V-AD-17A3 was closed. 1V-AD-17B3 isolates the reactor buildi
0 5	ng air supply to reduce the transport of any airborne contamination from
0 6	the reactor building. There have been no previous similar occurrences wi
0 7	th 1V-AD-17B3. Three previous similar occurrences with same cause. (see
0 8	RO 79-09, 82-16, and 82-53)
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	SEQUENTIAL APPORT NO. 17 REPORT NUMBER 2 1 22 23 24 26 27 28 29 30 31 32
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10	Operator stuck due to rust on piston and cylinder. Rust from moisture in
11	instrument air from undersized air dryers. Damper placed in closed posit
1 2	ion. A replacement for the operator, a Hills-McCanna series 2000, has be
1 3	en order and will be installed upon arrival. Design change is being purs
14	ued to increase capacity of the instrument air drying equipment.
15	STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 [E 3 0 3 0 9 NA B 3 Surveillance Test
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 O O O O O O O NA PERSONNEL INJURIES 11 PERSONNEL INJURIES
1 4	O TO TO O NA
1 9	LOSS OF OR DAMAGE TO FACILITY 43
20	SSUED DESCRIPTION (5) 821025026/ WAC USE ONLY
	NAME OF PREPARER Kimuel L. Hill PHONE 319-851-5611