NRC FOI	U. S. NUCI EAR REGULATORY COMMISSION
(7 77)	LICENSEE EVENT REPORT EXHIBIT A
	CONTROL BLOCK:
Q 1 8	A R A N 0 2 2 0 0 - 10 0 0 0 - 10 0 0 0 0 0 0 0 0 0 0
CONT	MEPORT L 60 5 0 0 0 3 618 70 0 81 0 81 719 8 1 1 1 2 0 80 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During Mode 1 operation, the Auxiliary Building Radwaste Area Radiation
0 3	Monitor, 2RE-8542, sample pump was found to have a broken pump/motor
50	Loupling. Gaseous releases which utilize the subject monitor were
(0 5)	manually sampled and analyzed. Activity remained at less than minimum
0 6	detectable. Similar to LER 50-368/79-057. Reportable per E.T.S. 5.6.2.b.
0 7	
08	
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SURCODE SURC
	TO BEFORT TO THE PROPERTY OF T
10	LAppropriate grab samples were taken while the monitor was out of service.
	Lonce per shift, as required by F.T.S. 2.2.2.7. Engineering evaluation
112	Lidentified qualified coupling replacements for the plastic type coupling J
13	I to upgrade the application for a more reliable operation. All affected J
14	Radiation Monitors were modified.
1 5	B 3 10 12 12 12 13 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIPTION 32 NETHOD OF DISCOVERY DESCRIPTION 32 NETHOD
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
1 7	O O O O O NA
	NUMBER DESCRIPTION (41) NA
7 9 7 8	Type Description 2 42 NA NA
20	ISSUED DESCRIPTION (45) NA NA NRC USE ONLY
	NAME OF SOCIOLOGY Chris N. Shively 501/968-2519