NAC FOR (7.77)	LICENSEE EVENT REPORT
	CONTROL BLOCK:
	C A S O S 2 0 0 0 - 0 0 0 0 - 0 0 0 0 - 0 0 0 0 0
	REPORT 1 10 0 5 0 0 0 3 6 1 0 0 1 2 4 8 3 0 0 2 2 3 8 3 9 SOURCE 0 61 DOCKET NUMBER 0 EVENT DATE 74 75 REPORT DATE 0 9
02	On January 24 with Unit 2 in Mode 3, our examination confirmed that continuing
03	alarms on the containment high range radiation monitor RI-7820 was defeating its
04	[function. The monitor was fully operable, but the low alarm setpoint of the
05	Imonitor (i.e., 2 R/hr on a 1 to 1E8 R/hr range) results in frequent alarm
06	Lactivation. The objective of Technical Specification 3.3.3.1 was, therefore, not
07	[met. The monitor's direct readout remains fully operable. There was no impact
018	Lon the health and safety of the plant personnel or the public.
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
10	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 PRIME COMPONENT TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER 233 33 34 33 25 20 22 20 37 40 40 41 23 12 24 12 25 6 0 6 3 35 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 The two monitor channels are set to alarm at 2 R/hr. The monitors have an
11	
12	close to the normal reading to prevent frequent alarm initiation from circuit
13	noise. A Tech. Spec. amendment will be submitted requesting the setpoint be
14	L specified at a more appropriate value.
	PACILITY STATUS B 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 2 33 2 34 N/A PERSONNEL EXPOSURES
17 7 8	NUMBER 0 0 0 37 Z 38 N/A 9 PERSONNEL IN URLES 13 9 PERSONNEL IN URLES 13 9 PERSONNEL IN URLES 13 9 PERSONNEL IN URLES 13 10 10 10 10 10 10 10 10 10 10
1 8	NUMBER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
13	LOSS OF OR DAWAGE TO FACILITY (1) TYPE DESCRIPTION 9 10 B303180272 830223 PDR ADDCK 05000361 S PDR ADDCK 05000361 PDR DR ADDCK 05000361
20	N/A N/A N/A N/A N/A N/A S8 69 S8 69