	CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 1	A R A N 0 2 2 0 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 0 57 CAT 58 5
O 1	SOURCE L 60 5 0 0 0 3 6 8 7 1 2 0 5 7 9 8 0 1 10 9 8 0 9
0 2	During Mode 1 operation, sensor failure alaims from the "C"
0 3	Core Protection Calculator were received. All status words and
0 4	remaining CPC Channels were verified normal. The CPC
0 5	Channel "C" was declared inoperable. Other occurrences involving
0 6	the "C" CPC are LER's 50-368/79-096 & 79-015. Similar occurrences
0 7	are LER's 50-368/79-045, 79-015, 79-011, & 79-006.
) B	Reportable per T.S.6.9.1.9.b.
0 9 7 8	SEQUENTIAL OCCURRENCE REPORT REVISION
	THE COMPONENT TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUP SUPPLIER SUBMITTED FORM SUP SUPPLIER COMPONENT MANUFACTURER C 4 9 0 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
10	Cause of failure could not be determined and is believed
11	to be non-repetitive. The CPC program was reloaded
1 2	and the system was restored to operational status.
1 3	The requirements of Action Statement T.S. Table 3.3-1
14	#2 were met.
157	B 28 0 3 0 29 PWT Esc. Test- A 31 NA DISCOVERY DESCRIPTION 32
	LEASED OF RELEASE AMOUNT OF ACTIVITY 33 NA . LOCATION OF HELEASE 36
1 7	NUMBER OF DESCRIPTION 39 NA NA NA NA NA NA NA NA
1 ×	NUMBER DESCRIPTION (41) NA NA
1 3	1747 066
20	SSUED DESCRIPTION 45 NRC USE ONLY NRC USE ONLY NRC USE ONLY
	NAME OF PREPARER Chris N. Shively PHONE 501/968-2519