NRC FORM 366 . (7-77)

U. S. NUCLEAR REGULATORY COMMISSION

	LICENSEE EVENT REPORT EXHIBIT A
	CONTROL BLOCK
0 1 1 B	A RA NO 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O 1 8	REPORT LL K6 0 5 0 0 0 0 3 1 B (7 0 9 1 6 8 0 8 1 1 2 1 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While at cold shutdown, an investigation of service water flow through
0 2	
0 3	
0 4	Loooling units VCC-2C & 2D were found to be partially plugged with Asian
0 [5]	clams. Other service water supplied heat exchangers were tested/inspected
0 6	for fouling with no significant problems noted. A LOCA analysis was
0 7	performed assuming no RB cooling units inservice; containment peak pressure
0 8	and depressurization rate was acceptable. Reported for information only.
0 9 7 8	SYSTEM CAUSE SUBCODE S
	TO LERIAD EVENT YEAR REPORT NO. NUMBER 21 22 23 24 26 27 28 29 30 31
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) ATTACHMENT SUBMITTED FORM: UB SUPPLIER AT 2 2 43 (25) ATTACHMENT SUBMITTED FORM: UB SUPPLIER AT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 0	LThe RB cooling units VCC-2C & 2D were found to have both live Asian clams
	Land dead clam shells in the supply manifolds on the service water inlet
1 2	I to the coolers. These were removed by backflushing and cleaning.
13	Measurements were made to verify acceptable flow rates. Periodic sur-
14	veillances and concurrent chlorination to control clam larvae has been
TI P	ACIUSTY STATUS STATUS (30) METHOD OF DISCOVERY DESCRIPTION (12) OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (12) NA POWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (12)
	CITIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA LOCATION OF RELEASE 36
1 7	O O O O O SECRIPTION (39)
8	9 PERSONNEL INJURIES 13 SO NUMBER DESCRIPTION (41)
1 8	0100 Jaol Z NA
1 9	LOSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION NA
8	9 TO PUBLICITY SSUED DESCRIPTION (45) NHC USE UNLY
2 0	L YI News Release
	NAME OF PREPARER Thomas Cogburn 501-968-2519

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POOR ORIGINAL