NRC FO	LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
	CONTROL BLOCK: 1 1 1 1 PLEASE PRINT OR TYPE ALL REQUIRED INFOR	MATION)
0 1	N C M G S 1 2 0 0 - 0 0 0 0 - 0 0 0 0 4 11 1 1 1 4 4 4 15 LICENSEE TYPE 30	37 GAT 58
CONT	SOUNCE L 6 0 5 0 0 0 3 6 9 0 0 6 2 6 8 2 3 0 7 2 6	8 2 0
0 2	During mode 4 and continuing into mode 5 of a maintenance outage, we	ighing of
0 3	the ice condenser baskets per procedure "Ice Basket Weight Determina contained	tion" found
0 4	that 84 of 141 Row 9 ice baskets weighed less than the 1269 pound min	nimum re
0 5	quired by T.S.4.6.5.1 surveillance requirements. This violates T.S.	3.6.5.1
0 6	which is reportable per T.S.6.9.1.13(d). Since the ice condenser ser	ves no func-
0 7	tion during normal power operation, and it still contained a sufficient	ent mass of
0 8	safety of the public were unaffected.	lth and
0 9	S A TO X TO Z TO X X X X X X X X X TO TO TO THE SEQUENTIAL OCCURRENCE REPORT	REVISION
	17 REPORT NUMBER 8 2 0 5 9 0 3 L 0 31	0
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NORD-4 PRIME COMP. TAKEN ACTION ON PLANT METHOD X 19 X 19 Z 20 Z 21 0 0 0 N 23 N 24 1 25 33 34 35 35 36 37 40 31 31 32 31 32 33 N 24 13 35 37 37 37 37 37 37 3	Z 9 9 9 9
10	This incident resulted from sublimation of the ice. Bay 3 weight loss	s is believe
1 1	to be associated with a glycol spill above the bay which contaminated	l some bas-
1 2	kets. Bay 24 weight loss is associated with higher hear loading due	to its
1 3	position next to an end wall and entry portals. Fresh ice and borax	solution
	11.00	task force
1 5	X 39 0 0 0 0 9 mode 4 B 3 Surveillance Testing	90
1 6	Z 3 Z A N/A N/A	80
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 (37) Z (38) N/A	
7 0	PERSONNEL INJURIES	80
1 8	O O O O N/A	80
19	SS OF OR DAMAGE TO FACILITY 43	80
20	N 44 N/A	USE ONLY
, ,	NAME OF PREPARET Phillip B. Nardoci PHONE (704) 373	3-7432
20805 DR AD	0203 B20726 ODCK 05000369 PDR	