	LICENSEL CYCIN
	CONTROL BLOCK:
0 1	N C M G S 1 2 0 0 - 0 0 0 0 - 0 0 0 4 1 11 1 0 57 CAT S
CONT	SOUNCE LIGIO 5 0 0 0 3 6 9 7 0 1 2 4 8 1 8 10 7 0 71 8 1 9 50 EVENT DATE 10 75 AEPORT DATE 10
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [While in Mode 5, cold shutdown, routine surveillance discovered that the pene-]
0 3	tration used for ice loading had not had a Type C leak test performed as re-
0 4	quired for bypass leakage paths. This represents a degraded mode of operation
0 5	per Technical Specification 6.9.1.12F and is similar to previous RO #81-93.
0 6	The penetration passed its Type C leak test and thus can be assumed to have
0 7	been acceptable at the time all other penetrations were tested. This incident
0 8	did not affect the health and safety of the public.
0 9	SH 11 D 2 Z 13 PENETTR 14 X 15 Z 16
	TAKEN ACTION PUTURE SERECT SHUTDOWN HOURS 22 ATTACHMENT NAROUR PRIME COMPONENT METICO HOURS 22 SUBMITTED FORM SUB- SUPPLIER
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10	The penetration did not appear in FSAR Table 6.2.4-2 which lists all contain-
7 7	ment penetrations that require a Type C leak test. The penetration was given
1 2	a Type C leak test, which it passed, and was added to the periodic test
13	"Isolation Valve Leak Rate Test". All other penetrations were reviewed for
) A	similar omissions and the FSAR will be changed to reflect the penetration's testing requirements. ACCULTY STATUS 30 METHOD CF DISCOVERY DESCRIPTION 32
1 5	X 3 0 0 0 0 0 Mode 5 Routine Surveillance
1 6	ARLEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA NA NA
7 1	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
7 8	O O O O O Z OB NA
1 3	NA DESCRIPTION (41)
	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA NA
7 8	NAC USE ONLY
2 0	NA NA 10
, ,	NAME OF PREPAREA Phillip B. Nardoci PHONE: (704) 373-7432