	(AL CASE SOLUT OR TYPE ALL DECLURED INECRMATION)
- CENTROL BLOCK:	(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
8 9 LICENSEE CODE 14 15 LICENSE NUMBER	0 - 0 0 3 4 1 1 1 1 1 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6
Occupation of	0 5 0 8 7 9 8 0 5 2 5 7 9 9 69 EVENT DATE 74 75 REPORT DATE 80
While inerting primary containment, N2 lin	ne low temp alarm was received and frost found
on inerting line. The Operator immediately stopped inerting. Local leak rate test was	
performed on inercing line and AO-2-1601-22 had unmeasurable leakage. Since inboard	
isolation valves incurred no damage, primary containment integrity was maintained.	
Similar events: 50-237/75-48, 50-237/1974-32, 33, 34 & 50-249/1975-6.	
077	,
013 1	80
5 A 10 E 12 X 13 V A	OMPONENT CODE SUBCODE
17 REPORT 7 9 0 2 8 NUMBER 21 22 23 24 26	OCCURRENCE REPORT TYPE NO. 0
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO 4 PRIME COMP. COMPONENT METHOD HOURS 22 SUBMITTED FORM SUB. SUPPLIER MANUFACTURER [X] 18 C 19 Z 20 Z 21 0 0 0 0 0 N 23 N 23 N 24 N 25 P 3 4 10 26	
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	failed and continuously read 214 deg. F.
When inerting was stopped, enough NZ had	entered the inerting line to damage the 1601-
1 2 valve seat. The valve was blind flanged and primary boundary was successfully - -	
1 3 local leak rate tested. Temperature recorder was repaired and 1601-22 will be	
replaced. No further corrective action p	lanned.
STATUS SPOWER OTHER STATUS OISCO	OD OF DISCOVERY DESCRIPTION (32) A (31) N2 Line Low Temp Alarm
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA	LOCATION OF RELEASE (26)
PERSONNEL EXPOSURES	45 80
NA NA NA	80
PERSONNEL INJURIES NUMBER DESCRIPTION 41 1 3 0 0 0 (40) NA	2294 560
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA	7906050353
PUBLICITY ISSUED DESCRIPTION 45 NA	NAC USE ONLY
8 9 10	68 69 80.5