NRC FORM 366 (12-61)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3130-0011 EXPIRES 4-30-62
CONTROL BLOCK:	1 PLEASE PRINT OR TYPE ALL	REQUIRED INFORMATION
O 1 N C M G S 1 2 0	1 0 - 0 0 0 0 0 - 0 0 3 4 1 1	1 1 1 1 0 4 L 5
CON'T SOURCE L 6 0 5 0	0 0 3 6 9 7 0 9 1 6 8 2 6	1 10 11 5 8 2 9
EVENT DESCRIPTION AND PROBAGO 1 While in mode 1, duri	ng performance of a routine function	al test of the waste gas
analyzers, 1 of the 2	required oxygen analyzers failed to	alarm after a simulated
high oxygen concentra	tion was generated. The failed oxyge	n analyzer was declared
o o inoperable per T.S.3.	3.3.9 which is reportable pursuant t	o T.S.6.9.1.13(b).
O 6 Although both analyze	rs measured Waste Gas System(WG) oxy	gen concentrations, only
o 7 the Teledyne analyzer	would have initiated the alarm sign	al. Since the WG System
were unaffected.	35 5.4036	safety of the public
M C 10 B		S (5) Z (6)
17) LER/RO EVENT YEAR	SEQUENTIAL OCCURRENCE REPORT NO.	L L
TAKEN ACTION ON PLANT	SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 SUBMITTED FORM SUB.	PRIME COMP. COMPONENT MANUFACTURER 26
E 18 F 19 Z (20)	36 37 40 41 42	29 <u>[]</u> (25) <u>Z 9 9 9 9</u>
CAUSE DESCRIPTION AND CORRECT TO THE Bendix analyzer i	ailed to alarm as the result of the	toggle switch which con-
trols the analyzer al	arms being in the wrong position. T	he switch is installed
1 2 in a location suscept	ible to inadvertent operation and ap	parently had been brushed
by a passerby. The sw	itch was returned to the dual analyz	er alarm position and
secured. Completion o	f a modification to the gas analyzer es. METHOD OF	rack will eliminate so
STATUS SPOWER	OTHER STATUS (30) DISCOVERY DISCOVE	urveillance Test
	O	N OF RELEASE 36
1 6 Z 33 Z 34 N/A PERSONNEL EXPOSURES	44 45 N/A	80
PERSONNEL EXPOSURES NUMBER TYPE DESCRIP	/A	•0
PERSONNEL INJURIES NUMBER DESCRIPTION 41		
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION 43		80
1 9 Z 42 N/A		50
PUBLICITY ISSUED DESCRIPTION 43		NAC USE ONLY
NAME OF PREPARER Phillip B. Nardoci PHONE: (704) 373-7432		
001015		