NAC FORM 366 (12-87) 10 CFR 50	LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011
CONTROL BLOCK:	(PLEASE PRINT OR TYPE A	LL REQUIRED INFORMATION)
O 1 C A SO S 2 2	0 0 - 0 0 0 0 0 - 0 0 3 4 L	1 1 1 1 0 4 57 CAT 54 5
CONT O 1 REPORT L 6 0 5	0 0 0 3 6 1 7 0 8 0 1 8 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 0 9 2 8 8 3 9
event description and pro	at 1630, with Units 2 and 3 in Modes	3 and 5, respectively,
old the pilot flames of	f Trains "A" and "B" Toxic Gas Isolati	on System (TGIS) butane/
0 4 Propane monitors we	ere found extinguished while performin	ng the once-per-shift sur-
ols veillance. Train	"B" Butane was lit and returned to ope	erable status within one
	ce with LCO 3.3.2, Table 3.3-3, Action	Statement 14, action was
o 7 initiated to resto	re TGIS Train "A" to operable status v	within 7 days. Public
os health and safety	were not affected. (See also LER 83-0	
SYSTEM CODE S G 1	CAUSE CAUSE COMPONENT CODE SI	UBCODE SUBCODE
TAKEN ACTION ON PLANT	REPORT NO. CODE 1 0 5 0 3 24 26 27 28 29 SHUTDOWN METHOD HOURS 22 ATTACHMENT NPRO- SUBMITTED FORM 3	UN. SUPPLIER MANUFACTURER
	RRECTIVE ACTIONS (27) use is unknown. Failure of TGIS was d	
iii tion of using low	alarm setpoint for flameout detection	. Flameout detec-
12 L tion circuitry wil	1 be added to TGIS to ensure actuatio	n upon flameout.
13 TGIS Train "A" ope	erability was restored on August 2, 19	83, following the
1 replacement of the	e malfunctioning regulator.	80
7 FACILITY % POWER 1 5 B 28 0 0 0 29		overy description (32) irveillance
7 8 9 10 12 17 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT 1 6 Z 33 Z 34		ATION OF RELEASE (36)
PERSONNEL EXPOSURES NUMBER TYPE DES	NA NA	80
7 8 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION 1 8 0 0 0 40 12	NA PDR ADDCK 050003	8
type Description	(43) NA	80
PUBLICITY ISSUED DESCRIPTION (45)	NA Alala	NRC USE ONLY
NAME OF PREPAR	ERPH	714/492-7700