CONTROL BLOCK:	PLEASE PRINT OR TYPE ALL REQUIRED INFORMATIONS
N C M G S 1 2 0 0 - 0 0 0 0 0 0 0	NUMBER 33 35 UCENSE TOPE 25 CAT 1
311 SOUNCE SO 61 SOCKET NUMBER	10 18 11 4 8 11 3 0 8 3 1 1 5 11 3 S S S S S S S S S S S S S S S S S
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (
	during the Zero Power Physics Test Trogram,
the reactor was started up(changed	from mode 3 to mode 2) on 8/14 and again on
[0]4] 8/16/81 with train "B" of the Cont	rol Area Ventilation(VC) System inoperable.
This violates TS 3.0.4 which is re	portable per TS 6.9.1.12(f). Since the outside
[9]6 Lair filters on train "B" of VC wer	e functional throughout the incident as veri
fied by subsequent testing, train	"B" was actually functional and the health
and safety of the public were not	affected.
SIG MA COOL SUBCCCOL	F I L T E R TO Z TO TO TO THE PRINT TO THE P
TO REPORT 18 1 1 1 2 7	OCCUPATION APPORT
X 3 H 9 Z 3 Z 3 O O	OUPS (TIMETED AND SIDE THE CENT OF THE CENT OF THE PROPERTY O
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	4 41 42 43 44 47
	tions personnel misinterpreting the Technical
Specifications to mean that the in	operable VC train would not prevent a mode
change. All Operations personnel w	rill be c. tioned to read and Interpret Tech-
	rsonnel will also be encouraged to evaluate
decisions independently and not be	swayed the opinions of others.
TATUS OF DI DI DI Mode 2	DISCOVERY DESCRIPTION 32 LA 31 Personnel observation
PELEASED OF PELEASE AMOUNT OF ACTIVITY 39	LOCATION OF RELEASE (35)
AGRICIMEL EXPOSITIONS	N/A
1 7 0 0 0 0 37 Z 3 (3) N/A	
MERSONNEL INJURIES	
N/A	
OESCRIPTION (41) N/A	9G 9G
O O O O O O O O O O O O O O O O O O O	*** ***
1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAC USE ONLY