LICENSEE EVENT REPORT

	CONTROL BLOCK
01	N 3 S G S 2 0 0 - 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 0 5 CA SE ELICENSE TYPE JO 5 CA SE
011	SOURCE LE DO 5 0 0 0 3 1 1 7 0 18 1 2 8 1 1
0 2	On August 12, 1981, during a routine surveillance, it was discovered that 2B1 battery
0]3	charger would not pick up the 28-volt d.c. electrical load. At 0420 hours, 2Bl
04	battery charger was declared inoperable, and action statement 3.8.2.5 was entered.
0 [5	L
0 6	
0 7	L
7 8	SYSTEM CAUSE CAUSE COMP VALVE
[C] 9 7 8	E C T X T Z T Z T Z T Z T Z T Z T Z T Z T Z
	THE ROLL BILL ON BILL OF THE REPORT NO CODE TYPE OF THE TYPE
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 PRIME COMP. COMPONENT
	X TE Z TE
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
no	2Bl battery charger would not pick up the electrical load because the high voltage
111	cut-out had actuated. The backup battery charger was connected within 2 hours as
112	required by technical specification. The high voltage cut-out was reset.
13	The battery charger was tested satisfactorily and returned to service. Action
TI.	statement 3.8.2.5 was terminated at 1010 hours, August 12, 1981. (81-73)
115	E 28 0 8 0 25 N/A B 31 Routine Surveillance
116	CTIVITY CONTENT CLEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 NA NA
, .	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 35
17	d o o 3) z 30 NA
18	PERSONNEL INJURIES NUMBER DESCRIPTION (1)
, .	LOSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION
119	7 (4) NA 810001
	SSUED DESCRIPTION 45
310	NA SE
	NAME OF PREPARED Frank Dickey PHONE 609-935-5100