Functional Test, main steamline drawer "8" was out of specifications. The drawer was tripping at 1.76 x 10-10 amps; the limit is < 8.78 x 10-11 amps, and the desired		LICENSEE EVENT REPORT
CONT APPORT LOCAL TO A CONTROL TO SECRETION AND PROSABLE CONSEQUENCES TO SOURCE LOCAL TO A CONTROL TO A CONTR		CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
Source LOCATION AND PROBABLE CONSCIUNTS SECRETIVE AND AND COMPRETIVE ACTIONS STATES SOURCE SCAPE AND AND COMPRETIVE ACTIONS STATES AND AND AND COMPRETIVE ACTIONS STATES AND AND COMPRETIVE ACTIONS STATES AND AND AND COMPRETIVE ACT	0 1	
was tripping at 1.76 x 10-10 amps; the limit is < 8.78 x 10-11 amps, and the deaired Setpoint was 7.03 x 10-11 amps.	0 1	SOURCE 60 61 DOCKET NUMBER 60 69 EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
Setpoint was 7.03 x 10 ⁻¹¹ amps. Technical Specifications 2.2.1, 6.9.1.9a 10 10 10 10 10 10 10 1	0 3	Functional Test, main steamline drawer "B" was out of specifications. The drawer
Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Subcomment occupation occupations occup	0 4	was tripping at 1.76 x 10-10 amps; the limit is $< 8.78 \times 10^{-11}$ amps, and the desired
Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1, 6.9.1.9a Technical Specifications 2.2.1.9a Technical Specification	0 5	setpoint was 7.03 x 10 ⁻¹¹ amps.
Technical Specifications 2.2.1, 6.9.1.9a System Code Code Code Code Code Code Code Code	0 6	
SYSTEM COURS SCAUSE CAUSE COLOR SUSCOOR SUSCOO	0 7	
CAUSE OF SUBCODE SUBCO	Name and Address of the Owner, where	
The problem was attributed to instrument drift and the draver was recalibrated and the problem was attributed to instrument drift and the draver was recalibrated and the checking plate voltage on the voltage regulator per vendor recommendation. The problem was attributed to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured to supply site technical support to evaluate our procedured supply site supply sit	0 9	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
The problem was attributed to instrument drift and the drawer was recalibrated and returned to service satisfactorily per PT 1.1.12PC. This PT was revised to include checking plate voltage on the voltage regulator per vendor recommendation. The service satisfactorily per PT 1.1.12PC. This PT was revised to include checking plate voltage on the voltage regulator per vendor recommendation. The service satisfactorily per PT 1.1.12PC. This PT was revised to include checking plate voltage on the voltage regulator per vendor recommendation. The service satisfactorily satisfactorily support to evaluate our procedured control of the removal (cdnt's satisfactorily sa		LER RO EVENT YEAR REPORT NO. 17 REPORT 7 9 2 23 24 26 27 28 29 30 31 32 COMPONENT MANUFACTURER ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 PRIME COMPONENT MANUFACTURER TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER 18 18 18 19 17 20 21 10 0 0 1 1 20 1 20 1 20 1 20 1
checking plate voltage on the voltage regulator per vendor recommendation. The vendor has been requested to supply site technical support to evaluate our procedures and equipment. A spare drawer has been purchased which will allow for the removal (cdnt's spare) and equipment. A spare drawer has been purchased which will allow for the removal (cdnt's spare) becovery description (32) The space of the least	1 0	
vendor has been requested to supply site technical support to evaluate our procedures 1 and equipment. A spare drawer has been purchased which will allow for the removal count's so startus and equipment. A spare drawer has been purchased which will allow for the removal count's so startus and equipment. A spare drawer has been purchased which will allow for the removal count's so startus and equipment. A spare drawer has been purchased which will allow for the removal count's so startus and equipment. A spare drawer has been purchased which will allow for the removal count's so part of secription and equipment. A spare drawer has been purchased which will allow for the removal count's so proceedings and equipment. A spare drawer has been purchased which will allow for the removal count's so piscovery description and so personner. 1 5 G (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 1	returned to service satisfactorily per PT 1.1.12PC. This PT was revised to include
and equipment. A spare drawer has been purchased which will allow for the removal (continuation of process of the status of the	1 2	checking plate voltage on the voltage regulator per vendor recommendation. The
## PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 1 1 9 PERSONNEL INJURIES NUMBER TYPE DESCRIPTION (39) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3	
1 5 G 23 O O O O O O O O O	7 8	9
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA AS PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA PERSONNEL INJURIES NUMBER OESCRIPTION (41) LOCATION OF RELEASE (36) NA 1 64 5 0 2 6 80 1 7 9 12 2 70 5 41 1 9 PUBLICITY NA PUBLICITY SSUED DESCRIPTION (45) NA RC USE ONLY NA 1 8 9 10 NA 1 9 PUBLICITY NA 1 9 PUBLICITY NA 1 9 PUBLICITY NA 1 10		STATUS SPOWER OTHER STATUS OF DISCOVERY DESCRIPTION (32) [G 28 0 0 0 0 29 NA B 31 Periodic Test
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) PERSONNEL INJURIES NUMBER DESCRIPTION (41) NA 1 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION (42) NA 7 8 9 PUBLICITY 13	1 6	CONTENT CONTENT SELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36
1 1 12 13 14 17 17 17 18 19 19 19 19 10 10 10 10	1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 O O O 37 Z 38 NA
LOSS OF OR DAMAGE TO FACILITY 43 7912270 541 1 9	1 8	O O O O NA
PUBLICITY 45 ISSUED DESCRIPTION 45 NA 68 69 NA 68 69	7 8	Loss of OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA 7912270 541
7 8 9 10	7 8	PUBLICITY ISSUED DESCRIPTION 45 NA NA NA NA NA NA NA NA NA N
	, a	4 10

LER CONTINUATION - RO # 1-79-93

FACILITY: BSEP Unit No. 1

EVENT DATE 11-27-79

of a problem drawer for extended troubleshooting.