	LICENSEE EVENT REPORT
	CONTROL BLOCK:
0 1 8	N C B E P 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 68
CON'T 0 1 8	REPORT L 6 0 5 6 - 0 3 2 4 7 0 7 1 0 7 9 8 0 8 7 9 9 SOURCE 60 61 GOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	While reviewing functional test data for rebuilt snubbers, it was determined that
0 3	snubbers 2E11-128SS427, RHR heat exchanger "A" outlet, and 2E11-50SS597, RHR SW loop
0 4	"A" had actually failed the Bleed rate portion of the test.
10 5	Technical Specification 3.7.5, 6.9.1.9c
0 6	
0 7	
0[8]	80
- 1-1	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE
0 9	SHOURNTIAL OCCURRENCE REPORT 20 EVISION
	17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE EFFECT SHUTDOWN HOURS 2 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUCRLIER MANUFACTURER B 2 0 9 26
10	The snubbers were removed and functionally tested. Snubber 2E11-50SS597 passed the
III	test and was declared operable. Snubber 2E11-128SS427 again failed and was replaced
112	from stock. The poppet valve was found to be worn due to age or possible foreign
13	matter in the fluid. The mechanics performing the original functional test misread
1 4	the graph for acceptable bleed rates, allowing the snubbers to be installed (Con't)
1 5	SPOWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32) [E] (28) [O] 9 [3] (NA NA TEST REVIEW
	CTIVITY CONTENT 12 FF 44 45 46 80 LOCATION OF RELEASE 36 NA NA LOCATION OF RELEASE 36
8	9 TO 10 PERSONNEL EXPOSURES DESCRIPTION (39)
1 7	9 PERSONNEL INJORIES 13 80
TB	O O O O O NA
1 9	Type Description NA NA 700 S 80
	PUBLICITY SOUTD DESCRIPTION (45) NRC USE ONLY STUTE OF THE PROPERTY OF THE P
8	A C Tollison IR 919-457-9521

LER CONTINUATION -- RO# 2-79-025

Facility: BSEP Unit No. 2

Event Date 7-10-79

with an apparent improper bleed rate. All mechanics performing snubber testing will be instructed in the proper method of reading the associated graphs and performing the associated tests. The next PT on visual inspection of accessible snubbers will include snubber 2E11-128SS427 in its total of failed snubbers to determine inspection frequency per Technical Specification.