100	LICENSEE EVENT REPORT
	CONTROL BLOCK:
0 1	N C B E P : 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 56
CON'T	** REPORT L 6 0 5 0 - 0 3 2 4 7 0 6 0 2 7 9 8 0 7 0 5 7 9 9 SOURCE SOURCE 60 61 DOCKET NUMBER 68 EVENT DATE 74 75 REPORT DATE 7
0 2	While performing an inspection of pipe supports and hangers in accordance with I. E.
0 3	Bulletin 79-07, the following snubbers were found inoperable: 1) 2E21-3SS48, Core
0 4	[Spray to vessel; 2) 2B32-SSB9B, 2B Recirc. pump suction; 3) 2PSN-B3SS46, main steam
0 5	line "B"; 4) 2G41-12SS98, RHR to fuel pool cooling.
0 6	
0 7	
0 8	1 80
0 9	S H 11 X 12 X 13 S U P O R T 14 D 15 Z 16
10	THE REPORT NO. 17 P
11	built, functionally tested, and returned to service. 2G41-12SS98 had a loose pipe
12	clamp. The snubber was correctly positioned and the clamp tightened per procedure.
III	2E21-3SS48 was found missing. This snubber was immediately replaced. The snubber was
1 4	removed and rebuilt during the performance of the drywell visual inspection, (CON'T)
15	G 3 0 0 0 0 NA STATUS OTHER STATUS OF DISCOVERY DISCOVERY DESCRIPTION (32)
1 6 R	CTIVITY CONTENT LEASED OF RESEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 NA NA NA
3 7	9 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 0 0 (37) Z (38) NA

8	LOSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION NA 7907090 233 S
1 9	9 10 80
20	PUBLICITY SSUED DESCRIPTION (45) NA NA

LER CONTINUATION -- RO# 2-79-029

Facility: BSEP Unit No. 2 Event Date: 6-2-79

PT 19.6.0.1, during the 1979 refueling outage. The snubber was to have been installed by contract maintenance personnel who were shown the proper location for reinstallation. They failed to install the snubber. Management personnel of that contract maintenance company have been informed of the seriousness of this job omission. This has also been reviewed by plant maintenance foreman and will be reviewed by all mechanics. Testing of snubbers will continue per Technical Specifications. Maintenance procedures are being revised such that when a snubber is removed for maintenance, it will be verified reinstalled and operable.