LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK:
0 1	S N E E 3 2 0 0 - 0 0 0 0 0 0 0
0 1	SOURCE 1 3 0 1 5 1 0 10 10 12 18 17 7 10 15 11 18 18 11 3 0 1 6 11 17 18 11 3 00 6 11 18 18 11 3 00 6 11 18
0 2	On May 18, 1981, a safety-related mechanical snubber was discovered inoperable
0 3	Lduring a visual inspection. The snubber was located on the Unit 3 LP Condensate
04	Line. The inoperable snubber was replaced with a new one well within the time
0 5	permitted by the Oconee Technical Specifications. All other snubbers and
0 6	Lhangers in the area were operable. Thus, the health and safety of the public
0 7	Lwere not affected.
08	<u></u>
0 9	HHH TO ETT B TO ETT TOOK SUSCOOLS SUSCO
	TAKEN ACTION OF ALL STORY METHOD WITHOUT STATE OF ALL STORY MANUAL STATE OF ALL STA
10	The snubber being "locked-up" was due to the ball screw shaft of the snubber
11	I was found to be slightly scored, thus prohibiting the ball bearings from rolling
1 2	smoothly. The snubber was replaced with a new one from supply. The inoperable
13	snubber will be sent to Pacific Scientific for analysis. Procedures will be
7 4	Lrevised.
1 5	TATUS OTHER STATUS 30 DISCOVERY DESCRIPTION 32 LE 3 10 10 2 NA B T Visual Inspection of Snubbers
	THE CONTENT OF MELLASE AMOUNT OF ACTIVITY 35 NA
1 7	NA NA NA NA NA
18	NA NA
1 9	Z 43 NA
20	NAC USE ONLY NA NA NA NA NA NA NA NA NA N
07200 R ADO	297 810617 CK 05000287 PDR