## LICENSEE EVENT REPORT

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0 2	Review of radiographs taken in accordance with USNRC T & F Bulletin 79-13
0 3	inspections revealed indications of cracking in the feedwater nozzle to
তাঁ	pipe weld area on steam generator 4C. Specifically, the crack indications
<u> তার</u>	are located adjacent to the nozzle to reducer weld and are oriented
0 डि	circumferentially in the 18 x 14 inch reducer base metal. Similar indica-
07	tions were observed in the radiographs associated with these areas on the
<u> </u>	4A and 4B reducers.
, [0]	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	ACTION FUTURE CAPECITY SHUTDOWN CAPECITY CAPECIT
10	Repairs are being implemented to remove and replace the fittings contain-
	ing the defects. Baseline inspections will be performed prior to return-
17	ing the unit to service. A full accounting of inspection results and re-
TI.	pairs will be made in response to I & E Bulletin 79-13.
	80
15	ACTIVITY SPOWER OTHER STATUS (30) METHOD OF OISCOVERY DESCRIPTION (37)  G132 0 0 0 0 0 10 10 NA C 15 (31) 1 & E Bulletin 79-13 Inspection 1 20 12 13 14 14 15 14 1
	CONTENT CONTEN
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (3)  O   O   O   (37) Z   (38) NA  3 11 12 13
1 3	PERSONNEL INJURIES NUMBER DESCRIPTION (4) NA 1 1 12
19	CCSS OF CR OAMAGE TO FACILITY (3)  TYPE: DESCRIPTION  NA  10  NA  30
<u> </u>	PUBLICITY SSUED DESCRIPTION (45)  NA
	2 :0. 48 33 30

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TREPORTABLE OCCURRENCE 251 -08 LICENSEE EVENT REPORT PAGE 2

## ADDITIONAL EVENT DESCRIPTION AND PROBABLE CONSEQUENCES:

On Friday, May 23, 1980 review of radiographs taken in accordance with USNRC I & E Bulletin 79-13 inspections revealed indications of cracking in the feedwater nozzle to pipe weld area on steam generator 4C. Specifically, the crack indications are located adjacent to the nozzle to the reducer weld and are oriented circumferentially in the 18 x 14 inch reducer base metal. The indications were confirmed by ultrasonic testing. Subsequent review of radiographs and ultrasonic test results on 4A and 4B steam generators nozzle welds revealed similar indications. Radiographs of A, B, and C steam generator feedwater nozzle welds on Unit 3 were reviewed and no abnormal indications were observed.

