NRC FO	LICENSEE EVENT REPORT UPDATE REPORT – PREVIOUS REPORT DATE 03-17-81.
•	CONTROL BLOCK:
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
	REPORT LO DI SOURCE LO DOCKET NUMBER 68 69 69 EVENT DATE 74 75 REPORT DATE 80
02	On Mirch 4, 1981, with the reactor mode switch in start-up and Operations
03	performing HNP-2-1010, Scram Recovery Procedure, IRM H, 2C51-K601H, would
04	not come on scale for overlap check between IRM's and SRM's which made it
05	inoperative. Tech Spec Section 3.3.1 requires three operable channels.
0 6	IRM "B" was also inop at that time. This is a non-repetitive event.
07	There were no effects on the health and safety of the public.
0 8	
7 8 0 9 7 8	9 SYSTEM CODE UBCODE SUBCO
	Image: Description of the second s
_	ACTION FUTURE _ EFFECT SHUTDOWNATTACHMENT NPRD-4 PRIME COMP. COMPONENT
•	TAKEN ACTION ON PLANT METHOD HOURS (2) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER $\begin{bmatrix} B \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 36 \\ 37 \\ 36 \\ 37 \\ 36 \\ 37 \\ 37$
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
	Upon investigation of the IRM, the pins on the range plug, which plugs
L'L'	
112	connection. The pins on the range plug were repaired and the IRM
113	is now working poperly. A generic review revealed no problems with the
	Provide the Unit I IRM's.
1 <u>5</u> 7 8	STATUS & POWER OTHER STATUS Discovery Discovery Discovery description (32) 0 </td
	ELEASED OF RELEASE AMOUNT OF ACTIVITY (35)
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (3) 0 0 0 3 Z 3
7 0	9 PERSONNEL INJURIES 80 NUMBER DESCRIPTION (4)
	ANA
1 1	LOSS OF OR DAMAGE TO FACILITY (1) TYPE DESCRIPTION ACILITY (1) POOR ORIGINAL
20	PUBLICITY ISSUED DESCRIPTION (15) 8104280408, NA
	NAME OF PREPARED R. T. Nix, Supt. of Maint, PHONE 912-367-7781

LER No.: 50-366/1981-015, R. 1. Licensee: Georgia Power Company Facility: Edwin I. Hatch Docket No.: 50-366

Narrative Report for LER 50-366/1981-015, R.1.

On March 4, 1981, with the reactor mode switch in start-up and Operations performing HNP-2-1010, Scram Recovery Procedure, IRM "H" 2C51-K601K, would not come on scale for overlap check between IRM's and SRM's which made it inoperative. Tech Spec Section 3.3.1 requires three operable channels. IRM "B" was also inop at that time. This requirement was met by operable channels "D" and "F". This is a non-repetitive event.

An investigation of the IRM found the pins on the range plug, which plugs into the back of the IRM, pushed back and not making a good connection. The pins on the range plug were repaired and the IRM is now working properly. The surveillance testing was completed satisfactorily. A generic review revealed no problems with the range plugs on the Unit I IRM's.

There were no effects to public health and safety due to this event.

POOR ORIGINAL