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02	With the reactor in the run mode, surveillance procedure HNP-2-3456, RPS
03	MG Set Overvoltage, Undervoltage and Underfrequency Relays FT&C, was not
04	completed by the latest possible date of midnight on 7/10/80. The health
05	and safety of the public was not affected. This is a repetitive event
06	as was last reported on Reportable Occurrence Report No. 50-366/1980-061.
07	These instruments are required per Section 4.8.2.1.2a and b of Unit II
08	Technical Specifications.
7 8	9 SYSTEM CAUSE CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE
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10	L The reason that HNP-2-3456 was late was due to insufficient time being
111	allowed to perform the procedure prior to the end of the grace period.
12	The procedure was started early enough to complete but unexpected diffi-
13	culties were encountered and the Unit II reactor scrammed causing further
14	delay. Procedure HNP-2-3456 was completed on 7/11/80 satisfactorily.
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 G 3 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
16	ACTIVITY CONTENT RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 NA 44 45 NA 80
$\begin{bmatrix} 1 \\ 7 \\ 7 \\ 8 \end{bmatrix}$	PERSONNEL EXPOSURES TYPE DESCRIPTION (39)   0 0 0 (37) (2) (38) NA   9 11 12 13 80 80
TIR	NUMBER DESCRIPTION (1)
7 8	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43)
19	NA 80
210	PUBLICITY NRC USE ONLY   ISSUED_DESCRIPTION 45   I N [44] NA
800	89104/9 NAME OF PREPARER R. T. Nix PHONE 912-367-7781

## NARRATIVE REPORT

Georgia Power Company Plant E. I. Hatch Baxley, Georgia 31513

Reportable Occurrence Report No. 50-3-5/1980-102.

With the reactor in the run mode, surveillance procedure HNP-2-3456, RPS MG Set, Overvoltage, Undervoltage and Underfrequency Relays FT&C, was not completed by the latest possible date of midnight on 7/10/80. The health and safety of the public was not affected. This is a repetitive event ans was last reported on Reportable Occurrence Report No. 50-366/1980-061. These instruments are required per Section 4.8.2.1.2.a and b of Unit II Technical Specifications.

The reason that HNP-2-3456 was late can be attributed to allowing insufficient time to perform the procedure. The procedure was started early enough to finish prior to the deadline had no problems been encountered. However, difficulty was encountered while performing HNP-2-3456 and the procedure was only partially finished by 2400 hrs. on 7/10/80. Work on HNP-2-3456 was still in progress when the Unit II reactor scrammed when the RPS Alt A/Normal/ Alt B supply switch was switched from Alternate "A" supply to Alternate "B" supply. This caused further delay in the completion of HNP-2-3456. The procedure was completed with satisfactory results on 7/11/80. No further reporting is necessary at this time.