

LICENSEE EVENT REPORT

CONTROL ROOM

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

On 4-23-81, with Unit 1 shutdown for a refueling/torus modification out-
age LLRTs of the equipment drain pump discharge valves G11-F019 and
G11-F020 were performed per RNP-1-3952. On 4-24-81, the LLRT coordinat-
or reviewed the data sheets, and it was determined that valve G11-F019
was leaking excessively such that it could cause the .60 La limit of
Tech Specs 4.7.A.2.G to be exceeded. This is a repetitive occurrence -
see LER 50-321/1981-027. There were no effects on public health and safety.

SYSTEM CODE S	CAUSE CODE E	CAUSE SUB-CODE X	COMPONENT CODE VALVE	REPORT TYPE E	REVISION 0
EVENT YEAR 81	SEQUENTIAL REPORT NO. 038	DATE WHEN LOSS OCCURRED 03	REPORT TYPE L	REVISION 0	
ACTIVITY X	CAUSE X	SHUTDOWN METHOD Z	HOURS 00000	ATTACHMENT SUBMITTED Y	APPROVAL N
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS					

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The cause of the valve leaking is unknown at the present time; an inves-
tigation is underway. The valve will be repaired and successfully ret-
ested prior to startup. An update report will be submitted.

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS	OTHER STATUS NA	METHOD OF DISCOVERY B	PERFORMED LLRT Performed LLRT
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS	AMOUNT OF ACTIVITY NA	LOCATION OF RELEASE NA	
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS	CAUSE NA		
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS	CAUSE NA		
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS	CAUSE NA		
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS	CAUSE NA		

8105220 281

912-767-751

LER #: 50-321/1981-038
Licensee: Georgia Power Company
Facility Name: Edwin I. Hatch
Docket #: 50-321

Narrative Report
for LER 50-321/1981-038

On 4-23-81, with Unit 1 shutdown for a refueling/torus modification outage, local leakage rate tests of the equipment drain pump discharge valves G11-F019 and G11-F020 were performed per HNP-1-3952, Primary Containment Periodic Type B and Type C Leakage Tests. On 4-24-81, the LLRT coordinator reviewed the data sheets, and it was determined that valve G11-F019 was leaking excessively (as found: would not pressurize) such that it would cause the .60 La overall allowable leakage limit of Tech Specs 4.7.A.2.G to be exceeded. This is a repetitive occurrence - refer to LER 50-321/1981-023. There were no effects on public health or safety.

The cause of the valve leaking is unknown at the present time; an investigation is underway. The valve will be repaired and successfully retested prior to startup. An update report will be submitted.