

Update Report, Precious Report Date 3-26-81
(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

7 02 0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

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

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LER #: 50-321/1981-014, R1
Licensee: Georgia Power Company
Facility Name: Edwin I. Hatch
Docket #: 50-321

Narrative Report
for LER 50-321/1981-014, R1

On 2-28-81, with Unit 1 shutdown for a refueling/torus modification outage, LLRTs were performed per procedure HNP-1-3952, "Primary Containment Periodic Type B and Type C Leakage Tests", for the following isolation valves: RHR pump suction E11-F004B, F030B, F065B; RHR test line E11-F024A, F027A, F028A; RHR test line E11-F024B, F027B, F028B; HPCI exhaust E41-F021 and F049.

On 3-4-81, the LLRT coordinator reviewed the data sheets, and it was determined that the valves were leaking in excess of the .60 Lb allowable leakage per Tech Specs 4.7.A.2.G (as found leakages - test volume could not be pressurized). This is a repetitive occurrence - refer to LER 50-321/1981-016. There were no effects on public health or safety.

An examination of the valves showed leaky gaskets, faulty stem disc, dirty valve seats and collection of debris on the tee rings. The leaking gaskets were replaced, the tee rings were cleaned and the faulty stem disc was replaced. The valves were then lapped and reseated. A successful LLRT was then performed (as left leakages of 210 ACCM for E41-F021 and F049; 760 ACCM for E11-F024B, F027B and F028B; 0 ACCM for E11-F024A, F027A and F028A; 655 ACCM for E11-F065B, F004B and F030B.) The unit is now in full compliance with the requirements of Tech Specs 4.7.A.2.C and no further reporting is required.