

LER #: 50-321/1982-072
Licensee: Georgia Power Company
Facility: Edwin I. Hatch
Docket #: 50-321

Narrative Report
for LER 50-321/1982-072

On August 5, 1982, with Unit 1 in run mode at 2380 MWT, the HPCI Steamline D/P Instrument actuated at 239.4 inches of water during the monthly surveillance, "HPCI Steamline D/P Instrument F.T." procedure. Tech. Spec. Section 3.2 Table 3.2-2 Item 11 requires that the HPCI Steamline D/P Instrument actuate at less than or equal to 216 inches of water. Redundant systems of emergency cooling were operable. The health and safety of the public were not affected. This event was not repetitive.

The cause of this event has been attributed to failure of the HPCI Steamline D/P Instrument. The HPCI Steamline D/P Instrument failed due to setpoint drift. The HPCI Steamline D/P Instrument was satisfactorily calibrated per the "Barton Indicating Switch" procedure, satisfactorily function tested per the "HPCI Steamline D/P Instrument F.T." procedure and returned to service on August 5, 1982.