

LER #: 50-266/1080-040
Licensee: Georgia Power Company
Facility Name: Edwin I. Hatch
Docket #: 50-366

Narrative Report
for LER 50-366/1080-040

On 2-31-80, with the unit in cold shutdown for a surveillance/vent header deflector installation outage, a review of "Operational Cycle" Surveillances (required once per refueling cycle, but not to exceed 18 months) showed that the following four had not been done by 2-30-80 as required by Amendment #12 to the Tech Specs: HNP-2-3830, HNP-2-3831, HNP-2-3832 - Diesel Generator 18-Month Surveillance Testing, Parts 1, 2, and 3 respectively, and HNP-2-3209 Core Spray into Actuation.

There were no effects upon public health or safety due to this event. This is a nonrepetitive event.

The fact that these surveillance tests were not done by the required date of 2-30-80, was due to the necessity of draining the torus to install the vent header deflector. During the time that the torus was drained, core spray had to be operable (both loops) and lined up to take suction from the condensate storage tank per Tech Specs section 3.5.3.1.b.2.b.

Thus, since the previously enumerated procedures could not be performed without causing at least one loop of core spray to be inoperable, the tests could not be performed.

Conversations held with the I&E site inspector and the NRR project manager during the first of March showed both of them to be in concurrence with the site interpretation of Amendment #12; i.e. the intent of the Amendment was to allow us to get to an outage before having to perform the surveillance (refer to LER #50-266/1070-106). They both further agreed that as long as the surveillances were performed prior to startup following the outage, then the intent would be met.

Thus, corrective action will be to perform the four tests prior to startup.

POOR ORIGINAL