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resolve concerns identified in Generic Ltr 91-11 re Generic						S
Issues 48 & 49.Info inadvertently omitted from 920131 cover ltr.						/
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DUKE POWER

February 19, 1992

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

Subject: Oconee Nuclear Station Docket Nos. 50-269, -270, -287 McGuire Nuclear Station Docket Nos. 50-369, 370 Catawba Nuclear Station Docket Nos. 50-413, -414 Generic Letter 91-11

Gentlemen:

The following information was inadvertently included in the McGuire Attachment (Attachment 2) and omitted from the January 31 cover letter. This information reflects the methodology used by all three stations to resolve concerns identified by Generic Letter 91-11.

Generic Issue 48 (LCOs for Class 1E Vital Instrument Buses):

- 1. Identify all VIBs, inverters connected to VIBs, and other on-site power sources that can provide power to VIBs.
- 2. Determine if design considerations, technical specifications, or procedures provide limitations on the number of VIBs that may be connected to non-battery backed power sources.
- 3. Determine if technical specifications or procedures provide limitations on the time a VIB may be connected to non-battery backed power sources.
- 4. Determine if technical specifications or procedures provide surveillances for identified VIBs and power sources.
- 5. If appropriate limits or other design considerations do not exist, either develop them or justify that they are not required.

Generic Issue 49 (Interlocks and LCOs for Class 1E tie breakers):

- 1. Identify all manually actuated tie breakers that can connect normally independent, redundant Class 1E buses (AC or DC) at one unit or that can connect Class 1E buses between units at the same site.
- 2. Determine if interlocks, technical specifications, or procedures restrict use of the subject tie breakers.
- 3. Determine if technical specifications or procedures provide surveillances for the subject tie breakers.
- 4. If appropriate limits or other design considerations do not exist, either develop them or justify that they are not required.

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If there are any questions or clairifications necessary, please contact the applicable Station Compliance Manager: Oconee/ ME Patrick (803-885-3292), McGuire/ RO Sharpe (704-875-4447), Catawba/ RC Futrell (803-831-3665).

Very Truly Yours,

H. B. Tucker, Senior Vice President Nuclear Generation Department

PHD

cc:

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W. T. Orders, Resident Inspector Catawba Nuclear Station