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DUKE POWER

August 25, 1995

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Washington, D.C. 20555

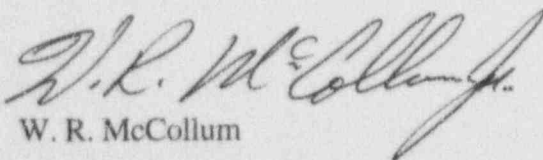
Subject: Catawba Nuclear Station
Docket No. 50-413
LER 413/95-003

Gentlemen:

Attached is Licensee Event Report 413/95-003 concerning FAILURE TO PERFORM TECHNICAL SPECIFICATION SURVEILLANCES DUE TO UNANTICIPATED INTERACTION OF SYSTEMS.

On July 27, 1995, a scenario was discovered that had not been considered when our containment integrity boundaries were established. An initial review identified three valves on each unit that should have been considered part of the containment integrity boundary. During the development of this Licensee Event Report (LER), another possible scenario was identified. Additional time is needed to consider all credible scenarios related to this event so that a final Safety Analysis can be developed. The LER will be revised and submitted by September 8, 1995.

Very truly yours,


W. R. McCollum

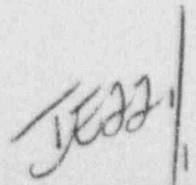
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Attachments

cc: Mr. S. D. Ebnetter
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NCEMC
PMPA
SREC

- EC07H
- EC11C
- PB02L
- PB05E
- EC12T
- EC09O
- EC05N

J. W. Glenn (PIP File)
K. E. Nicholson (Reg. Compl.)
SRG Group File
Electronic Library
Master File (815.04)

- CN05SR (with Enclosures)
- CN01RC (with Enclosures)
- CN05SR (with Enclosures)
- EC050 (with Enclosures)
- CN02DC (with Enclosures)