

Omaha Public Power District
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January 8, 1990
LIC-89-1204

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Mail Station P1-137
Washington, DC 20555

References: 1. Docket No. 50-285
2. Letter from NRC (S. J. Collins) to OPPD (K. J. Morris) dated
November 29, 1989

Gentlemen:

SUBJECT: Examination Report 50-285/OL 89-03

The referenced examination report identified two concerns:

- method used to provide the NRC with material for examination preparation and,
- technical inconsistencies between lesson plans and system training manuals.

The two concerns are addressed separately.

NRC Examination Materials

A combination of methods are being invoked to ensure that the NRC has the most current Fort Calhoun Station (FCS) procedures and training materials prior to their developing operator licensing examinations.

The NRC Region IV examiner will be placed on the distribution list for a controlled copy of selected FCS operating and administrative procedures. Plant Administrative Services is responsible for this action, which is to occur in January 1990. Ninety days prior to initial license operator examinations FCS Training will forward the examiner a list containing the correct revision number and date of all procedures he is on distribution to receive. This official list of procedure revisions will then establish the freeze date to be used in the development of license operator exams.

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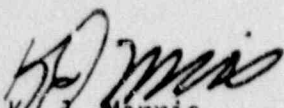
Special steps will be taken for the next scheduled initial license operator examination. A FCS training department representative will travel to the NRC's Region IV headquarters where she will verify that the most recent revisions of all procedures and training material have been received by the NRC.

System Training Manual (STM) Inconsistencies

To prevent inconsistencies between lesson plans and system training manuals, the training instructors have been directed to review the STM before classroom instruction on that system and to identify and correct any inaccuracies. In addition a training administrative procedure is being developed to control the preparation, revision and approval process of STMs.

If you have any questions on this matter, please contact me.

Sincerely,


K.J. Morris
Division Manager
Nuclear Operations

KJM/pjc

c: LeBoeuf, Lamb, Leiby & MacRae
R. D. Martin, NRC Regional Administrator, Region IV
A. Bournia, NRC Project Manager
P. H. Harrell, NRC Senior Resident Inspector