



W. R. McCollum, Jr.
Vice President

Duke Power
Oconee Nuclear Site
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June 13, 2000

U. S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, DC 20555

Subject: Oconee Nuclear Station
Docket 50-269, -270, -287
Selected Licensee Commitments Manual (SLC)

Gentlemen:

Pursuant to 10CFR 50.4 and 50.71, please find attached 7 copies of the latest revisions to the Oconee Selected Licensee Commitments Manual (SLC). The SLC Manual is Chapter 16.0 of the Oconee Updated Final Safety Analysis Report (UFSAR). This manual is intended to contain commitments and other station issues that warrant higher control, but are not appropriate for inclusion into the Technical Specifications (TS). Instead of being updated with the annual UFSAR Update, the SLC Manual will be updated as necessary throughout the year.

Very truly yours,

W. R. McCollum, Jr.
Vice President
Oconee Nuclear Station

CMB/cmb
Attachment

xc: Luis A. Reyes
Regional Administrator, Region II

D. E. LaBarge, ONRR

M. C. Shannon
Oconee Senior Resident Inspector

A053

June 13, 2000

To: Manual Holders

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Revision

On June 1, 2000, Station Management approved revisions to SLC 16.12.2 Refueling Operations, to be implemented on 6/6/00. The change is a simple clarification that both the permanently installed area monitor and the portable bridge monitor must be operable during fuel handling, or a suitable substitute employed for each.

Remove these pages

LOEP 1
LOEP 9
SLC page 16.12.2-1

Insert these pages

LOEP 1
LOEP 9
SLC page 16.12.2-1

Any questions concerning this revision may be directed to Ed Price 864-885-4388.

Regulatory Compliance
By: Conice Breazeale
Regulatory Compliance

Oconee Nuclear Station
Selected Licensee Commitments
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6/6/00

16.12 REFUELING OPERATIONS

16.12.2 Area Radiation Monitoring for Fuel Loading and Refueling

COMMITMENT Radiation levels in the reactor building refueling area shall be monitored by RIA-3 and by a portable bridge monitor for each bridge which is being used for fuel handling. Radiation levels in the spent fuel storage area shall be monitored by RIA-6 and by a portable bridge monitor.

APPLICABILITY: During fuel handling.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One or more of the required Area Radiation Monitor(s) not monitoring radiation levels.	A.1 For each inoperable monitor, substitute a portable survey instrument having the appropriate ranges and sensitivity to fully protect individuals involved in refueling operation.	Immediately

SURVEILLANCE REQUIREMENTS

SURVEILLANCE	FREQUENCY
SR 16.12.2.1 N/A.	N/A

BASES

The requirement(s) of this SLC section were relocated from CTS 3.8.1 during the conversion to ITS.



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Area Radiation Monitoring for Fuel Loading and Refueling
16.12.2

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