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February 4, 1988

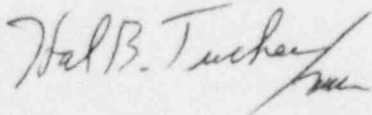
U. S. Nuclear Regulatory Commission  
Attention: Document Control Desk  
Washington, D. C. 20555

Subject: Oconee Nuclear Station  
Docket Nos. 50-269, -270, -287  
IE Bulletin 79-02/IE Bulletin 79-14 Status

Gentlemen:

Please find attached a brief report on the current status of IE Bulletins 79-02 and 79-14 at Oconee Nuclear Station. This report is provided for your information.

Very truly yours,



Hal B. Tucker

PJN/1319/sbn

Attachment

xc: Dr. J. Nelson Grace, Regional Administrator  
U. S. Nuclear Regulatory Commission  
Region II  
101 Marietta Street, NW, Suite 2900  
Atlanta, Georgia 30323

Mr. P. H. Skinner  
NRC Resident Inspector  
Oconee Nuclear Station

Ms. Helen Pastis  
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DUKE POWER COMPANY  
OCONEE NUCLEAR STATION

Current Status of IE Bulletins 79-02 & 79-14  
December 1, 1987

The IE Bulletin 79-02 program has been completed for all three units at Oconee Nuclear Station except for those supports that required additional modification under the IE Bulletin 79-14 program and were deferred to the IE Bulletin 79-14 program. As a result of the reanalysis of all piping, approximately 5900 pipe supports required modification under the IE Bulletin 79-14 program. Of this number, there are 13 pipe supports with modification work remaining as of December 1, 1987. The following is a summary of the IE Bulletin 79-14 work remaining.

Unit 1

Modification work remains on:

Support/Restraint No.

1-54A-3-0-439C-H7	Additional modification of supports required to ensure complete code compliance.
1-GH-ST-7172-05	Additional modification of supports required to ensure complete code compliance.

In addition to this work, painting and insulation work needs to be completed on approximately 330 supports before the final paperwork documentation can be completed on Unit 1.

Unit 2

Modification work remains on:

Support/Restraint No.

2-51B-436J-DE106	Supports were inaccessible when repairs were attempted due to high radiation.
2-51B-436J-H5423	Support modification requirements resulting from recent surveillance and analysis of areas previously inaccessible due to high radiation.
2-51B-436J-H5424	Support modification requirements resulting from recent surveillance and analysis of areas previously inaccessible due to high radiation.
2-51B-436J-H5428	Support modification requirements resulting from recent surveillance and analysis of areas previously inaccessible due to high radiation.
2-51E-436J-CTW-1705	Supports were inaccessible when repairs were attempted due to high radiation.

2-53B-5-0-1439B-H58A	Supports from a recently cancelled NSM on Unit 2 which were transferred from IE Bulletin 79-14 when the NSM was authorized.
2-53B-5-0-1439B-DE079	Support revisions resulting from reanalysis due to limited capacity of adjacent supports.
2-53B-5-0-1439B-DE080	Support revisions resulting from reanalysis due to limited capacity of adjacent supports.
2-03-437B-JEJ-0701	Supports were inaccessible when repairs were attempted due to high radiation.
2-03-1-0-437B-SR1	Supports were inaccessible when repairs were attempted due to high radiation.

In addition to this work, painting and insulation work needs to be completed on approximately 63 supports before the final paperwork documentation can be completed on Unit 2.

### Unit 3

Modification work remains on:

#### Support/Restraint No.

3-53B-5-0-2435B-H24	Supports were inaccessible when repairs were attempted due to high radiation.
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In addition to work on this support, painting and insulation work needs to be completed on approximately nine supports before the final paperwork documentation can be completed on Unit 3.

Completion of the painting and insulation work for all three units is being scheduled such that all paperwork documentation except for those supports listed above can be completed and the final close-out reports prepared. The target date for the completion of all paperwork on Units 2 and 3 is the 4th Quarter of 1988, with Unit 1 to be scheduled for a later date due to the volume of documentation remaining to be completed.