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SUBJECT: Forwards listing & projected schedule for completion & submittal of new topical repts requiring NRC approval.

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DUKE POWER

May 4, 1995

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

Subject: Submittal Schedule for Duke Power Company Topical Reports
Oconee Nuclear Station; McGuire Nuclear Station; Catawba Nuclear Station
Docket Nos.: 50-269, -270, -287
50-369, -370
50-413, -414

Attached is a listing and projected schedule for the completion and submittal of new topical reports requiring NRC approval by Duke Power Company. This listing is provided to assist the NRC in planning and scheduling future resources. The identified submittal dates anticipate a future application approximately 18 months after transmittal to the NRC. In some cases, implementation of approved vendor technology may not require submittal and formal topical review; these are identified by footnote.

If you have any questions concerning this information please contact K. S. Canady at 704-382-4712.

M. S. Tuckman

KSC/pkh

Attachment

cc: R. C. Jones, Branch Chief
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Topical Reports
To Be Submitted

<u>Number</u>	<u>Title</u>	<u>Date</u>	<u>Approval Need Date</u>
DPC-NE-2005, Addendum	Application of Statistical Core Design Methodology to BWFC MKB11 Fuel	10/96	4/98
DPC-NE-3005	ONS FSAR Chapter 15 System Transient Analysis Methodology	7/96	4/98
*DPC-NE-2010P	Duke Power Company Implementation of BWCMV-A CHF Correlation	12/95	12/95
*DPC-NE-2011P	Duke Power Company Implementation of BWU CHF Correlation	12/96	12/96
*DPC-NE-2009P	Duke Power Company Implementation of CROV 9.0 for Oconee, McGuire, and Catawba	12/95	12/95

*Approved vendor methods. Notification or audit may be appropriate for these topical reports in lieu of submittal.

Topical Reports
Pending Approval

<u>Number</u>	<u>Title</u>	<u>Date</u>	<u>Approval Need Date</u>
DPC-NE-2007P	Duke Power Company, Fuel Reconstitution Analysis Methodology	9/93	9/95
DPC-NE-3000, Revision 1	MNS/CNS, Thermal-Hydraulic Transient Analysis Methodology	8/94	6/96
DPC-NE-3002, Revision 1	MNS/CNS, FSAR Chapter 15 System Transient Analysis Methodology	7/94	6/96
DPC-NE-3004-P	Duke Power Company, MNS/CNS, Mass and Energy Release and Containment Response Methodology	9/94	6/96