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SUBJECT: Forwards Table 1, "Schedule for Westinghouse BWR Topical Repts," per NRC 860502 request. All SERs should be issued & received by Spring 1989 to support facility.

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Westinghouse Electric Corporation Power Systems

Box 355 Pittsburgh Pennsylvania 15230-0355

NS-NRC-86-3141 June 12, 1986

Mr. Jim Lyons, Chief Technical and Operations Support Branch Office of Nuclear Reactor Regulations U.S. Nuclear Regulatory Commission Washington, D. C. 20555

SUBJECT: Westinghouse Need Dates for NRC Review and Approval of Boiling Water Reactor (BWR) Topical Reports

- REFERENCE: Letter from Mary F. Haughey (NRC) dated May 2, 1986 and titled "Meeting Summary for April 24, 1986 Meeting with Westinghouse to Discuss Westinghouse Core Reloads in BWRs Specifically, Nine Mile Point 2"
- ATTENTION: DOCUMENT CONTROL DESK

Mary F. Haughey, Project Manager Division of BWR Licensing

Wayne Hodges, Chief Reactor Systems Branch

Dear Mr. Lyons:

In the above reference, Westinghouse (W) was requested to specify the required need dates for each of the (W) topical reports being submitted for NRC review and approval to support (W) core reloads in Boiling Water Reactors (BWRs). The enclosed Table 1 specifies these requested SER dates in addition to the corresponding submittal dates for each topical report.

These dates reflect several considerations, which are:

- 1. A need for final issuance and receipt of all SERs by the spring of 1989 to support Nine Mile Point Unit 2.
- 2. A need to smooth the schedule for SER issuance to obtain a workable process; i.e., not to require 11 SERs due at one time.
- 3. The interdependence between the various topicals and their upcoming applications.

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4. Historical data on NRC review times for comparable (W) PWR topical reports.

If you have any questions, or should you desire any additional information, please contact Mr. Douglas G. Bevard at (412)-374-2319.

Very truly yours,

mad E. P. Rahe, Jr., Manager Nuclear Safety Department

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SCHEDULE FOR WESTINGHOUSE BWR TOPICAL REPORTS

| TOPICAL | SUBMITTAL DATE | REQUESTED SER DATE |
|--|----------------|-----------------------|
| NUCLEAR DESIGN CODES (WCAP-10106) | 6-82 | COMPLETED |
| THERMAL-HYDRAULIC CODE (WCAP-10107) | , 6-82 | COMPLETED |
| 8X8 CPR CORRELATION (WCAP-10972) | 1-86 | IN ACTIVE REVIEW |
| NUCLEAR QUALIFICATION (WCAP-10841) | 6-85 | 2-88 |
| CHANNEL STABILITY | 6-86 | 4-88 |
| BISON QUALIFICATION | 8-86 | 8-88 |
| QUAD+ CORRELATION | 9-86 | 3-88 |
| LOCA METHODOLOGY | 9-86 | 9-88 |
| RAMONA QUALIFICATION | 1-87 | 11-88 |
| LOCA SENSITIVITY | . 6-87 | 1-89 |
| BWR FUEL ROD DESIGN | 6-87 | 10-88 |
| LOCA CALCULATION | 6-87 | 1-89 |
| BASIC SAFETY REPORT | 6-87 | 3-89 |

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NS-NRC-86-3141 June 12, 1986

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