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Your ref: Docket No. 52-006
Our ref: DCP/NRC1589

May 14, 2003

SUBJECT: Non-proprietary Versions of Westinghouse Proprietary Reports Referenced in the Westinghouse RAI 720.089 Revision 1 Response (**Revision 1**)

Reference 1: Westinghouse letter DCP/NRC1576, "Transmittal of Revised Westinghouse Revision 1 Response to RAI 720.089," dated April 16, 2003.

In Reference 1, Westinghouse submitted Revision 1 to the response to NRC RAI 720.089. Attachments 2 and 3 to Reference 1 contained proprietary reports that are referenced in the 720.089 Revision 1 response. Reference 1 also included an Application for Withholding and Affidavit AW-03-1629. Attachments 1 and 2 to this letter provide the non-proprietary versions of the proprietary reports submitted in Reference 1.

Please contact me if you have further questions regarding this submittal.

Very truly yours,

A handwritten signature in black ink, appearing to read 'M. M. Corletti'.

M. M. Corletti
Passive Plant Projects & Development
AP600 & AP1000 Projects

Attachments

1. Non-proprietary version of APP-PRA-GSC-216, "AP1000 Relocation of Molten Corium into the Lower Plenum of the Reactor Pressure Vessel in a Core Melt Accident," March 2003.
2. Non-proprietary version of APP-PRA-GSC-217, "AP1000 Simulation of Core Heat Up During a 3BE Accident Sequence," March 2003.

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Westinghouse Non-Proprietary Class 3

Attachment 1

Non-proprietary Version of APP-PRA-GSC-216, "AP1000 Relocation of Molten Corium into the Lower Plenum of the Reactor Pressure Vessel in a Core Melt Accident," March 2003

The Westinghouse report APP-PRA-GSC-216, in its entirety, has been identified as proprietary to Westinghouse in AW-03-1629, "Application for Withholding Proprietary Information from Public Disclosure" that was submitted in accordance with the provisions 10 CFR 2.790 (b)(1). This information has been designated as proprietary to Westinghouse for reasons (4) (ii) (a), (b) and (c) found on page 3 of AW-03-1629.

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Attachment 2

**Non-proprietary version of APP-PRA-GSC-217, "AP1000 Simulation of Core Heat Up
During a 3BE Accident Sequence," March 2003**

The Westinghouse report APP-PRA-GSC-217, in its entirety, has been identified as proprietary to Westinghouse in AW-03-1629, "Application for Withholding Proprietary Information from Public Disclosure" that was submitted in accordance with the provisions 10 CFR 2.790 (b)(1). This information has been designated as proprietary to Westinghouse for reasons (4) (ii) (a), (b) and (c) found on page 3 of AW-03-1629.