

nghouse ic Corporation **Energy Systems**

Box 355 Pittsburgh Pennsylvania 15230-0355

EP04

NSD-NRC-97-5078 DCP/NRC0822 Docket No.: STN-52-003

April 21, 1997

nent Control Desk Juclear Regulatory Commission ngton, DC 20555

NTION:

T. R. QUAY

ECT:

OUTPUT FOR EX-VESSEL FUEL COOLANT INTERACTIONS ANALYSIS FOR AP600

Mr. Quay:

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aure 1 provides the TEXAS-V code information that was requested by the NRC in their letter March 21, 1997. The staff requested Westinghouse provide the following plots vs. time from EXAS code: pressure load, impulse load, melt-volume fraction, and void fraction. Note that we have the code capability of plotting from the TEXAS code, however, the requested information vided in TEXAS code output tabular form.

sure 1 contains Westinghouse Proprietary information.

sure 2 is a nonproprietary version of Enclosure 1.

ttal of this information, closes from the Westinghouse perspective, OITS number 5228. The should review the enclosure and inform Westinghouse of the status to be designated in the "NRC " column of the OITS.

estinghouse Electric Corporation copyright notice, proprietary information notice, application for olding and affidavit are attached.

ubmittal contains Westinghouse proprietary information consisting of trade secrets, commercial action or financial information which we consider privileged or confidential pursuant to R2.790. Therefore, it is requested that the Westinghouse proprietary information attached hereto added on a confidential basis and be withheld from public disclosures.

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ice of Nuclear Regulatory Research and the necessary subcontractors that have signed a proprietary addisclosure agreement with Westinghouse without the express written approval of Westinghouse.

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rrespondence with respect to the application for withholding should reference AW-97-1097, and uld be addressed to B. A. McIntyre, Manager of Advanced Plant Safety and Licensing, stinghouse Electric Corporation, P.O. Box 355, Pittsburgh, Pennsylvania, 15230-0355.

ase contact Cynthia L. Haag on (412) 374-4277 if you have any questions concerning this asmittal.

an A. McIntyre, Manager

wanced Plant Safety and Licensing

closures

J. Sebrosky, NRC (1 copy Enclosure 1) N. J. Liparulo, Westinghouse (w/o Enclosures)

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