September 14, 2005

MEMORANDUM TO: Daniel S. Collins, Acting Chief, Section 2

Project Directorate IV

Division of Licensing Project Management Office of Nuclear Reactor Regulation

FROM: George F. Dick, Sr Project Manager, Section 2 /RA/

Project Directorate III

Division of Licensing Project Management Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING **CLOSED** MEETING WITH WESTINGHOUSE TO

DISCUSS PROPRIETARY INFORMATION RELATED TO

CROSSFLOW ULTRASONIC FLOW METER (TAC NO. MB1365)

DATES: Monday, September 19, 2005

Tuesday, September 20, 2005 Wednesday, September 21, 2005 Thursday, September 22, 2005

LOCATION: Westinghouse Engineering Center

4530 Northern Pike Monroeville, PA

PURPOSE: Technical meeting to discuss the application of the CROSSFLOW

Ultrasonic Flow Meter to feedwater flow measurements

PARTICIPANTS: Participants from the NRC include members of the Office of Nuclear

Reactor Regulation (NRR).

NRC WESTINGHOUSE

W. Lyons C. Molnar
Y. Orechwa J. McInerney
J Burns J. Gresham, et. al.

A. Wang

Project No. 700

Attachment: Agenda

cc w/att: See next page

MEETING CONTACTS: Alan Wang, NRR George Dick, NRR

301-415-1445 301-415-3019 ABW@nrc.gov GFD@nrc.gov CC:

Mr. James A. Gresham, Manager Regulatory Compliance and Plant Licensing Westinghouse Electric Company P.O. Box 355 Pittsburgh, PA 15230-0355

Mr. Gordon Bischoff, Manager Owners Group Program Management Office Westinghouse Electric Company P.O. Box 355 Pittsburgh, PA 15230-0355 September 14, 2005

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OFFICE	PDIII-2/PM	PDIII-2/LA	PDIII-1/SC
NAME	GDick	PCoates	D.Collins
DATE	09/14/05	9/14/05	9/14/05

Meeting Notice for September 19, 2005

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GDick

GSuh

PCoates

AGENDA

CLOSED NRC/WESTINGHOUSE (W) CROSSFLOW MEETING

SEPTEMBER 19-22, 2005

- C Introductions and Meeting Objectives
- C Pre-application testing of Crossflow meter
 - Noise evaluations
 - Flow profile evaluaitons
- C Plant installations
 - Methodology for selection of Crossflow meter location
 - Pre-operational test configuration
 - Comparison with pre-application results
- C Commercial operation
 - response to changes in plant operation
 - personnel training
 - comparison with independent assessments of flow rates
- C Summary and discussion of schedule of any remaining activities
- C Adjournment