Febrary 25, 2003

MEMORANDUM TO: Alan M. Rubin, Acting Chief

Probabilistic Risk Analysis Branch Division of Risk Analysis & Applications

THRU: Mary T. Drouin / RA/

Probabilistic Risk Analysis Branch Division of Risk Analysis & Applications

FROM: Amarjit Singh / RA /

Probabilistic Risk Analysis Branch Division of Risk Analysis & Applications

SUBJECT: NOTICE OF A PUBLIC WORKSHOP WITH INTERESTED

STAKEHOLDERS FOR FURTHER DISCUSSION REGARDING THE

USE AND APPLICATION OF THE ASME CONSENSUS PRA

STANDARD AND THE NEI PEER REVIEW PROCESS (i.e., DG-1122, "DETERMINING THE TECHNICAL ADEQUACY OF PRA RESULTS

FOR RISK-INFORMED ACTIVITIES")

DATE AND TIME: March 11, 2003

9:00 a.m. - 5:00 p.m.

LOCATION: Double Tree Hotel

1750 Rockville Pike Rockville, Maryland

PURPOSE: To further discuss and solicit comments on the approach and guidelines

in DG-1122, "Determining the Technical Adequacy of PRA Results for Risk-Informed Activities," and the associated draft Standard Review Plan

Chapter 19.1.

Attached is an agenda for the meeting. A draft copy of NRC preliminary views on the terms "important," "dominant", and "significant" will be publically available on February 28, 2003 for review and comment.

Persons other than NRC staff and NRC contractors interested in making a presentation at the workshop should notify Amarjit Singh, Office of Nuclear Regulatory Research, MS: T-10E50, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555-0001, (301) 415-6243, email:

axs3@nrc.gov

PARTICIPANTS: NRC Industry

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B. Hardin ASME

A. Singh

Attachment: Meeting Agenda

*Meetings between the NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, interveners, or other parties to attend as observers pursuant to "Commission Policy Statement on Staff Meeting Open to the Public," 65 Federal Register 56964, 9/20/2000. Members of the public who wish to attend should contact Amarjit Singh at (301) 415-6243 or axs3@nrc.gov.

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OFFICE	DRAA/PRAB	DRAA/PRAB	DRAA/PRAB		
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DATE	02/ 25 /2003	02/ 25 /2003	02/ 25 /2003		

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Attachment

Public Workshop DG-1122 (An Approach for Determining the Technical Adequacy of PRA Results for Risk-Informed Activities) and SRP Chapter 19.1

March11, 2003

Preliminary Agenda

Time	ltem
9:00 to 9:15 am	NRC: IntroductionWelcomeOverview/purpose of DG/SRP
9:15 to 11:15 am	Open Discussion on DG-1122, Appendices, and SRP Chapter 19.1 (Includes time for a break)
11:15 to 11:45 am	ASME: Presentation on ASME response to NRC's position on ASME-RA-S-2002
11:45 to 1:00 pm	LUNCH
1:00 to 2:30 p.m.	Open Discussion on the definitions of "Dominant," "Significant," and "Important" as used in the standard
2:30 to 2:50 p.m.	BREAK
2:50 to 4:30 p.m.	Open discussion on NEI/Industry Self-Assessment Process
4:30 to 5:00 p.m.	Wrap-up, future activities etc.