

December 20, 2002

MEMORANDUM TO: Mark A. Cunningham, 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: W. Brad Hardin / 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: January 9, 2003
9:00 a.m. - 5:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
Two White Flint North (auditorium)
11545 Rockville Pike

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 revised draft copy of DG-1122,
and its associated Standard Review Plan Chapter 19.1, and a draft copy
of the Federal Register Notice announcing the release of these
documents for public review and comment.

Persons other than NRC staff and NRC contractors interested in making
a presentation at the workshop should notify Brad Hardin, Office of
Nuclear Regulatory Research, MS: T-10E50, U.S. Nuclear Regulatory
Commission, Washington, D.C. 20555-0001, (301) 415-6561, email:
wbh@nrc.gov

PARTICIPANTS:	<u>NRC</u> S. Newberry M.Drouin M. Rubin G. Parry B. Hardin	<u>Industry</u> A. Pietrangelo, NEI B. Bradley, NEI R. Grantom, South Texas D. Brewer, Duke Power ASME
---------------	--	---

Attachments:

1. Meeting Agenda
2. Revised draft regulatory Guide, DG-1122
3. Revised draft associated Standard Review Plan, Chapter 19.1
4. Federal Register Notice

*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 Brad Hardin at (301) 415-6561 or wbh@nrc.gov.

Distribution:

Hard Copy

DRAA Chron	Jmoore, OGC	HMiller, Region I
PRAB r/f	WNorris, RES	LReyes, Region II
ACRS (M.Snodderly)	MAAitcheson, RES	JDyer, Region III
SCollins, NRR	MJVirgilio, NMSS	EMerchoff, Region IV
ACThadani, RES	MAAitcheson, RES	OPA
GMHolahan, NRR	DMatthews, NRR	PMNS
JStrosnider, RES	CGrimes, NRR	
SFNewberry, RES	MJohnson, NRR	
MEMayfield, RES	WBeckner, NRR	
CEAder, RES	GWParry, NRR	
MCunningham, RES	MRubin, NRR	
AKuritzky, RES	GSingh, RES	
WB Hardin, RES		

Package Accession# ML_____

DOCUMENT NAME: g:\Meeting Notices\9Jan03WkShopAnn1.wpd
 OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: ML 023540538 TEMPLATE NO. NRC-001
 Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC Immediate SENSITIVE? N

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

OFFICE	DRAA/PRAB		DRAA/PRAB		DRAA/PRAB				
NAME	BHardin		MDrouin		MCunningham				
DATE	12/ 20 /2002		12/ 20 /2002		12/ 20 /2002				

(RES File Code) RES _____

Attachment 1

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

January 9, 2003

Preliminary Agenda

Time	Item
9:00 to 9:15 am	<u>NRC</u> : Introduction <ul style="list-style-type: none">• Welcome• Overview/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	<u>ASME</u> : 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 3:30 p.m.	Open discussion on NEI/Industry Self-Assessment Process
3:30 to 4:30 p.m.	Open discussion on potential pilots
4:30 to 5:00 p.m.	Wrap-up, future activities etc.