



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D C 20555

September 14, 1992

ATTENTION: All Interested Parties

SUBJECT: NOTICE OF UPCOMING MEETINGS

The attached notice of upcoming meetings related to the NRC's high-level waste management program is being sent to you as a result of the NRC Federal Register notice of August 28, 1984. This notice will list both tentative and firmly established meetings between NRC and DOE and will be updated weekly.

In addition to this weekly listing, a telephone recording service has been established for the announcement of upcoming meetings related to the NRC waste management program. The number is 1-800-368-5642 or 301-504-2436 for Washington area callers. The recording will be updated weekly, or when changes/cancellations occur.

(Original signed by Joseph J. Holonich)

Joseph J. Holonich, Director
Repository Licensing and Quality
Assurance Project Directorate
Division of High-Level Waste Management

Enclosure: Upcoming HLW Meetings

150135

9209160135 920914
PDR WASTE PDR
WM-11

*Wm-11
469.54
NHC3
11*

NOTICE OF UPCOMING NRC/DOE
TECHNICAL/PROGRAMMATIC MEETINGS

NRC/DOE Quality Assurance Meeting

September 17, 1992
OWFN
Room 4-B-11
9:00a.m.-3:00p.m.

DOE/NRC Site visit to Yucca Mountain

September 17-18, 1992
Yucca Mt. Project Office
Field Operations Center
and Yucca Mt. area

(NOTE DATE CHANGE)

Technical Exchange between NRC and DOE
at the Center for Nuclear Waste Regulatory
Analyses (date tentative)

November 1992
6220 Culebra Road
San Antonio, TX
Room/time - TBD

The address for OWFN is 11555 Rockville Pike
Rockville, MD

Upcoming ACNW Meetings

The 46th meeting of the ACNW will be held September 23, 1992 at 1:00p.m. and
September 24-25 at 8:30a.m. The location is 7920 Norfolk Avenue, Bethesda,
MD.

Information on agenda items for ACNW meetings can be obtained by calling
Barbara Jo White in the Office of the Executive Director of the committee on
1-800-492-7288.

Upcoming Commission Briefings

There are no Commission briefings scheduled at this time.