#### MINUTES OF THE 110TH ACNW MEETING JUNE 28-30, 1999

#### **TABLE OF CONTENTS**

	<u>Page</u>
I.	Chairman's Report (Open)1
II.	Developing the Nuclear Regulatory Commission/Center for Nuclear Waste Regulatory Analyses Review Capability (Open)
111.	Risk Informing the Planning and Prioritizing Process (Open)5
IV.	Program Overview—Progress Toward KTI Resolution6
٧.	Evaluating and Explaining Contributions to Risk9
VI.	Investigating the Risk Contribution of Igneous Activity
VII.	Repository Design and Thermal-Mechanical Effects12
VIII.	Thermal Effects on Flow
IX.	Evolution of the Near-Field Environment15
X.	Container Life and Source Term
XI.	Draft Environmental Impact Statement Guidance (including transportation) 20
XII.	Defense in Depth (the Multiple Barriers Approach)21
XIII.	Election of Officers (Open)
XIV.	Executive Session (Open)
	A. Future Meeting Agenda (Open)
	APPENDICES
I. II. III. IV. V.	Federal Register Notice Meeting Schedule and Outline Meeting Attendees Future Agenda and Working Group Activities Documents Provided to the Committee



CERTIFIED BY B. JOHN GARRICK 9/14/99

Issued: 9/08/99

# MINUTES OF THE 110<sup>th</sup> MEETING OF THE ADVISORY COMMITTEE ON NUCLEAR WASTE JUNE 28–30, 1999 SAN ANTONIO, TEXAS

The U.S. Nuclear Regulatory Commission's (NRC's) Advisory Committee on Nuclear Waste (ACNW) held its 110th meeting on June 28–30, 1999, at the Center for Nuclear Waste Regulatory Analyses (CNWRA or Center), Southwest Research Institute (SwRI), 6220 Culebra Road, Building 189, San Antonio, Texas,. Notice of this meeting was published in the *Federal Register* on April 22, 1999, Volume 64, No. 77, pages 19832–19833 (Appendix I). The purpose of this meeting was to provide a forum for attendees to discuss and take appropriate action on the items listed in the agenda (Appendix II). The entire meeting was open to the public.

A transcript of selected portions of the meeting is available in the NRC's Public Document Room at the Gelman Building, 2120 L Street, NW., Washington, DC 20003-1527. Copies of the transcript are available for purchase from Ann Riley & Associates, Ltd., 1025 Connecticut Avenue, NW., Suite 1014, Washington, DC 20036. Transcripts are also available for downloading from, or reviewing on, the Internet <a href="http://www.nrc.gov/ACRSACNW">http://www.nrc.gov/ACRSACNW</a>.

#### **ATTENDEES**

ACNW members who attended this meeting include Dr. B. John Garrick, ACNW Chairman, Dr. Charles Fairhurst, Dr. Raymond G. Wymer, and Dr. George M. Hornberger. For a list of other attendees, see Appendix III.

#### I. CHAIRMAN'S REPORT (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Dr. B. John Garrick, Committee Chairman, convened the meeting at 8:30 a.m. and briefly reviewed the schedule for the meeting. He stated that the meeting was being conducted in conformance with the Federal Advisory Committee Act. He asked members of the public who were present and had something to contribute to the meeting to inform the ACNW staff so that time could be allocated for them to make oral statements. He stated that the Committee had received one written statement from Dr. Donald L. Baker, Aquarius Engineering, Fayetteville, Arkansas. He noted the following items he believed were of interest:

 Ms. Cheryl Hawkins, a 1999 graduate in Chemical Engineering from the University of Maryland, Baltimore Campus, has joined the ACNW staff as a summer intern.

- Commissioner Greta Dicus will become "Interim" Chairman of NRC when Chairman Shirley Jackson's term expires on June 30, 1999. Chairman Jackson made the announcement at a periodic "all-hands" meeting with NRC staff on June 15, 1999. The White House confirmed Commissioner Dicus' appointment in a press release and is in the process of selecting a nominee to be Chairman, but has not identified that nominee.
- According to Mr. Virgil Autry of the South Carolina Department of Health and Environmental Control, regulators have recently determined that the potential remaining disposal capacity at the low-level radioactive waste (LLW) disposal facility in Barnwell, South Carolina, is only 3.2 million cubic feet—approximately half that of previous estimates. Mr. Autry also stated that the state reevaluated the unused acreage at the site and determined that approximately 17.4 acres are not suitable for disposal because of shallow ground water levels and other geohydrological conditions. That leaves about 16.6 acres of potentially suitable land, with an estimated disposal capacity of 3,172,010 cubic feet. Assuming an annual disposal rate of 300,000 cubic feet, this capacity will be sufficient for 10 years.
- The State of California will not appeal a court decision against transferring Ward Valley land for an LLW disposal site. Instead, California Governor Gray Davis has asked University of California President Richard Atkinson to chair an advisory group to find alternatives for LLW disposal. The group will have academic, scientific, environmental, and biotechnological experts, and representatives from utilities, State agencies, and the governor's office. In March 1999, a Federal judge refused to order the Department of the Interior to transfer Ward Valley land to the State of California.
- According to the General Accounting Office (GAO), the Department of Energy (DOE) spent 16 years and almost half a billion dollars on a separations technology before deciding the process produced too much benzene to be used safely. The in-tank precipitation process was designed to separate high-level nuclear waste from 34 million gallons of liquids stored in tanks at the Savannah River site in South Carolina. Initially, the facility was to begin operating in 1988. GAO said DOE now estimates an alternative process might not be available until 2007 and could cost \$2.3 to \$3.5 billion over its lifetime.
- U.S. Ecology's radwaste operations at Oak Ridge received an award for meeting and
  exceeding Federal water quality standards. The Kentucky-Tennessee Water Environment
  Association, a group of water quality experts, awarded its "Pretreatment Excellence
  Award" to the American Ecology subsidiary, which operates LLW processing and
  recycling centers at the Tennessee site.
- On June 10, 1999, South Carolina Governor Jim Hodges announced the creation of a task force "to examine the final disposition of South Carolina's low-level nuclear waste facilities." Among his comments in making that announcement were the following:

My stated goal would be to get South Carolina out of the business of taking nuclear waste from around the country. I think that is a policy that is strongly supported across the State of South Carolina. And there's several options that are available.

One would be to go it alone. To tell the other States around the country that South Carolina would take care of its own low-level nuclear waste problem and that other States should do the same.

And another option would be to rejoin a compact—not necessarily the Southeastern Compact, but to rejoin or join a compact of States that we feel more comfortable with.

Now under either scenario, South Carolina would get out of the business of being the Nation's nuclear dumping ground.

#### II. DEVELOPING THE NRC/CNWRA REVIEW CAPABILITY (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Dr. Wesley Patrick, President of the CNRWA, outlined the Center's organization and staffing, its capabilities, and its approach to problem-solving in the NRC program.

He stressed that the focus of the Center is explicitly on the NRC mission, complementing the technical capabilities of the NRC staff. The Center also provides assurance that a long-term continuity in technical assistance and research will exist as well as providing a central capability for integrating technical assistance (TA), research, and independent review activities through the use of state-of-the-art laboratories and the establishment of unique field/analog sites.

After discussing the sources of, as well as the areas of concentration of, expertise within the CNRWA, Dr. Patrick discussed several roles wherein external expertise has been, and will continue to be, obtained. Although there are many possible constraints on the use of external experts, it was stated that the principal constraints are in the area of conflict-of-interest considerations and the ability to adapt to the regulatory culture. Noting that the use of outside expertise was one of the areas commented upon by the ACNW, Dr. Patrick purposefully indicated that currently approximately one-fourth of the work performed by the CNWRA is performed by outside experts—which is double the former utilization percentage for outside experts.

Dr. Patrick discussed the four-pronged approach used by the Center as it progresses from the initial definition of a problem and determining the availability of data to the implementation of a solution. The following are elements of this approach:

- 1. Systems analysis—This involves the hierarchal decomposition of systems, the functional analysis of components, the relationship of functions to safety, and the analysis of pertinent regulations,
- 2. Use of laboratory facilities—Among the facilities noted were rock mechanics, geochemistry, hydrology, materials testing for both corrosion and strength and deformability, structural geology and tectonics, and an analog for volcanology. In addition, there are other laboratories at the SwRI that have been made available to the Center, including a hot cell.
- 3. Numerical computations —The Center has access to the usual suite of computers and workstations as well as some 40 scientific codes (10 of which were developed in house.) In addition, there are several programs (GIS, ARC/INFO, ARC/VIEW, and EarthVision) for geologic data manipulation and visualization. Parallel virtual machine computing software and software for managing data and documents are also available.
- 4. Field investigations and inspections—There have been geological/geophysical investigations of the basin and range, western United States, Yucca Mountain, Gulf of Mexico, Mekong Delta, Vietnam, and other places. Field-work has been conducted at six analog sites. Among these sites are Santorini in Greece, Paricutin volcano and Pena Blanca in Mexico, and the Tolbachik volcanic field in Siberia. These hands-on efforts have also been supplemented by field and laboratory technical evaluations, quality assurance inspections and audits, site evaluations involving uranium mining, *in situ* leaching, tank waste systems, and waste vitrification facilities.

Dr. Garrick thanked Dr. Patrick for his insights, but noted that he still had difficulty in understanding, from a scientific/technical perspective, the difference between TA activities and those classed as *research*. The answer given was that within the NRC, if the work was site-specific and short-term (1–3 years), it was considered technical assistance.

#### III. RISK INFORMING THE PLANNING AND PRIORITIZING PROCESS (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Mr. C. William Reamer, Branch Chief, NMSS, noted three previous ACNW recommendations, stating that the following presentations would address these recommendations:

- 1. Performance assessment (PA) should be used in prioritizing key technical issues (KTIs).
- 2. The NRC research and TA program should adopt a risk-informed, performance- based approach.
- 3. A formal and transparent process should be developed for identifying the most important areas for research and TA.

Mr. Reamer discussed several factors influencing the establishment of work scope and priority. Among these factors are the apparent lack of relevant failure and risk statistics for an endeavor such as this; the recognition that the geosphere is an integral component of the system, not merely a passive host; and the unusual engineering challenges, namely, the exceptionally long period of performance, the exceptionally large spatial extent, and the high uncertainty in many of the features, events, and processes to be considered for the proposed Yucca Mountain repository. He outlined the general process used in determining priorities and allocating resources.

Mr. Reamer presented in some level of detail the following four-step prioritization process used by the staff:

- 1. The evaluation of the issues deemed most important to repository performance and the tools used to perform such an evaluation.
- 2. The prioritization of the 10 KTIs into three groups (high, medium, low) and the criteria considered in that prioritization.
- 3. Within each KTI, identifying, prioritizing, and revising activities in order to resolve that KTI.
- 4. The considerations in the assignment of resources.

Mr. Reamer used as an example of how the process works, how efforts related to the Repository Design and Thermal-Mechanical Effects (RDTME) KTI have evolved over

the period from FY1996 to FY2000 with regard to priority assigned, funding, and associated activities.

Mr. Reamer concluded by stating that although the prioritizing process is based on many factors, it must also be capable of responding to a multiplicity of potential changes. He defined his "path forward" as the implementation of a process that will result in finalization of 10 CFR Part 63, a risk- informed rule, the development and use of a risk-informed, performance-based Yucca Mountain Review Plan (YMRP), and the maintenance and use of PA tools.

The Committee questioned members of the staff about how they intended to handle the stated engineering challenges, noting that they were indeed significant. Dr. Timothy McCartin, NMSS, stated (via videoconference) that because the associated uncertainties, the staff's approach must be conservative, without being overly so.

Dr. Garrick commented that although it is true that there is a lack of overall failure/risk statistics, his experience shows that once the issues are decomposed, there are often data at the individual component level.

The YMRP, 10 CFR Part 63, and PA-related issues encompassed by Mr. Reamer's "path forward" have been designated by the ACNW as high priority issues, and as such, will be closely followed by the Committee.

## IV. PROGRAM OVERVIEW—PROGRESS TOWARD KEY TECHNICAL ISSUE (KTI) RESOLUTION (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Dr. Budhi Sagar, Technical Director, CNWRA, presented an overview of the high-level waste (HLW) program. This session, as well as all other presentations, were interactively tied in through video teleconferencing, with both NRC headquarters in Bethesda and a Department of Energy conference room in Las Vegas.

Dr. Sagar noted, that in addition to addressing the capabilities of the Center, presentations would also address some of the comments related to the Center made by the ACNW in various reports and letters. At the very least, it was intended that the concerns expressed by the Committee, and the Center's approach toward those concerns, be mutually understood.

Dr. Sagar's presentation addressed the following:

1. Key HLW program milestones—The most immediate milestones are the issuance by DOE of the Draft Environmental Impact Statement (DEIS), scheduled for August 1999; the issuance of the YMRP, scheduled for the end

of 1999 or early 2000; and the revised draft of 10 CFR Part 63, scheduled for December 1999.

- 2. The overall approach to achieving those milestones—The approach consists of five activities: (a) integration of all activities into a repository systems context; (b) maintaining a focus on issue resolution/document closure; (c) prioritization of work around the key technical issues; (d) assurance of consistency among the Yucca Mountain-specific 10 CFR Part 63, the YMRP and the issue resolution status reports (IRSRs); and (e) implementation of the total system PA methodology and total system performance assessment (TPA) code.
- 3. The strategy for resolving the KTIs—This effort consists of focusing and integrating CNWRA independent work; consideration of all relevant information; frequent interactions with DOE; documentation of issue resolution; and achieving ultimate resolution of issues using the YMRP to evaluate the DOE license application (LA) and preparation of the safety evaluation report.
- 4. The purpose/role, content, and status of the IRSRs and the status of staff-level resolution of the KTIs—Included in this topic was a discussion of some of the major difficulties in issue resolution.

In regard to this fourth topic, Dr. Garrick asked what the speaker considered to be the principal items of concern from his perspective. Dr. Sagar perceived the following as items of greatest concern:

- 1. Quality assurance-related issues He stated that not only must the program plan be adequate, but the implementation of that approved plan in the proper manner is essential.
- 2. Data collection The concern was whether DOE had sufficient resources and time to collect and evaluate the data necessary in order for the NRC to make a timely finding of adequate protection of public health and safety. (Although it is recognized that data collection is a continuing process, there is a minimum amount of data required to enable the NRC to make a safety determination.)
- 3. CNWRA resources Although the Center is currently fully staffed, there is always a demand for high-caliber technical people. Loss of key staff is always a concern.

After discussing the VA review process, the status of the TPA, and auxiliary codes, and after presenting a draft outline of the Yucca Mountain Review Plan, Dr. Sagar outlined several future activities. These included a review of the DEIS, completion of TPA Version 4.0, development of the preclosure integrated safety analysis, future

work with DOE and other stakeholders on the YMRP, and the development of performance confirmation concepts.

The Committee was particularly interested in these activities and asked both staff and Center representatives about the approach that each intends to take with each of these activities. Among the questions raised were the possible relationship between the PA process and human intrusion, and multiple barriers and the possible impact of design changes upon the natural system.

**General Observations** — Although the Committee made general observations at the conclusion of the visit to the Center, the following observations were relevant to all presentations:

- 1. The visit to the Center was extremely productive from the perspective of a detailed, technical information exchange.
- 2. The face-to-face discussions with the knowledgeable Center technical specialists, coupled with the tour of applicable research facilities, was most beneficial.
- ACNW members further noted that the interactions possible through the video conference system were indeed constructive. Furthermore, misconceptions on the part of any of the parties involved could be immediately noted and corrected.

The Committee looks forward to further technical interactions with both Center and NRC staff.

#### V. EVALUATING AND EXPLAINING CONTRIBUTIONS TO RISK (OPEN)

[Andrew C. Campbell was the Designated Federal Official for this part of the meeting.]

Dr. Budhi Sagar introduced the presentations on a variety of methods that the NRC and CNWRA employ in repository PAs to identify parameters and models that contribute the most to risk. He noted that the risk-triplet (What can go wrong? What are the consequences? and How likely is it?) is embedded in the approach. He said that the general methodology that they use to evaluate contributors to risk is sensitivity analysis. Dr. Sagar said that the Center includes uncertainty analyses within this methodology. He added that the post-closure performance measure used in 10 CFR Part 63 will be the expected annual dose over 10,000 years. This would include all credible disruptive scenarios and their associated probabilities. He said that Part 63 explicitly states that parameter uncertainty has to be factored into the estimation of risk. Dr. Sagar briefly discussed the different approaches for understanding the contributions to risk and the rationale for ranking parameters, events, processes, and components and/or subsystems.

Dr. Sagar discussed the analysis tools used to do sensitivity studies. These include an integrated, flexible systems model—the TPA 3.2 code—and detailed process level modeling codes. At the systems level, the Center conducts parameter uncertainty studies using Monte Carlo methods. In addition to evaluating the total system sensitivities, the Center also can obtain results for individual subsystem modules to 16 better understand how the performance of subsystems contributes to overall risk. The Center also conducts deterministic sensitivity studies at the process model level, which provides a basis for the approaches and abstractions used in individual modules of the total system model. He said that the Center uses several different methods to evaluate contributors to risk, including local and global sensitivities. Given the large variety of results, he said that synthesizing the results into an overall understanding of repository performance is an important issue. In the future the CNWRA will develop TPA 4.0 to refine and apply various sensitivity methods and to develop innovative approaches to present results in a clear and transparent manner. Dr. Sagar said that the next three presentations would discuss ranking parameters and integrated subissues, ranking of parameter sets, and ranking of system components.

Dr. Richard Codell, NMSS, discussed system-level sensitivity studies and alternative conceptual models evaluated using the NRC's TPA 3.2 code. He described the basic approach to sensitivity analysis and described different methods used. Dr. Codell presented the results of these studies and described how the different methods of evaluating sensitivities produce somewhat different rankings of variables. He noted that the appearance of a parameter in different rankings provides confidence that it is an important contributor to performance. Dr. Codell also discussed the analysis and results of evaluating alternative conceptual models. Alternative models included different time frames, different assumptions about the waste package (WP) and waste

form, and different assumptions about the geosphere. The results showed the importance of assumptions about waste form dissolution, WP and cladding performance, and wetting models for non-disruptive scenarios. For scenarios involving disruptive events (such as a volcanic intrusion into the repository) assumptions about the number and mode of WP disruptions, and the airborne transport of contaminated volcanic ash becomes important. He described a simple bounding model for evaluating the importance of colloidal transport. Mr. Codell concluded that colloids may not be that important to overall performance. In his summary and conclusions, he noted that none of the alternative models exceeded a 25 mrem dose standard. He also said that the results indicate the direction of future model development and show which integrated subissues require further study. Dr. Codell answered questions from the Committee about differences between the NRC model and the DOE model, assumptions about the number of early package failures due to defects, the timing and magnitude of peak doses, and the differences between sensitivity and importance measures.

Dr. Gordon Wittmever, CNWRA, discussed the CNWRA Parameter Tree Method that is being developed to help identify the most important combinations of parameters that affect performance. He discussed the objectives of the approach, including making the PA more transparent. He described approaches for simple analyses and more complicated analysis. The results show that the effect of the unsaturated zone on overall performance was "fairly minimal." He also discussed a similar approach for analyzing the TPA code subsystems. He said that such an analysis could be performed in terms of engineered barrier system release, unsaturated zone release, and saturated zone release. They are working on a computer code to perform any combinations of parameters and subsystem components. Dr. Wittmeyer then provided his summary and conclusions. In the ensuing question-and- answer session, the Committee discussed a variety of issues with Dr. Wittmeyer and other members of the CNWRA and NRC staffs. This included factors accounting for water diversions away from the waste, the significance of the very low doses observed for the 10,000year analyses, and what they have identified as the most important issues. The staff replied that they have performed these analyses to better understand the model and repository system in order to prepare for review of the license application. The staff also said that longer time frame parameter tree analyses would be performed.

Dr. Norman Eisenberg, NMSS, discussed the importance analysis methodology that the staff has developed to identify the most important parameters to system performance. He discussed the concept and gave an example of the approach. He described objectives of importance analysis and how the analysis is performed. He said that multiple analyses are carried out with and without individual system or subsystem components in each analysis. The resulting performance ratios are ranked to provide an indication of a particular subsystem's importance to risk. He also described normalized importance measures and different statistical measures such as the mean, the 95th percentile, and the standard deviation that can be used. Dr.

Eisenberg said that some natural system components are the most important in their base-case analysis, which was based on an earlier DOE design. These results show that the pumping well volume, retardation in the saturated zone alluvium, and two of the rock units at Yucca Mountain are important to risk. He also discussed some of the conceptual difficulties with the approach and provided his conclusions. He added that NMSS would achieve more capability in a later version of the code. In the ensuing question-and-answer session, Dr. Eisenberg said that the importance of the natural system in NRC's analysis compared to DOE's analyses was due, in part, to different WP materials used in the NRC models. He also expressed concern about how DOE performed its importance analyses. He also said that importance analysis is a way of evaluating a component's role in minimizing risk. He said that it is a thought experiment to tell something about a model, though in the real system specific components, such as geologic features, would always be present. Dr. Sagar added that subsystem components could be analyzed for features like cladding, but that the Center had not performed these analyses.

## VI. <u>INVESTIGATING THE RISK CONTRIBUTION OF IGNEOUS ACTIVITY</u> (OPEN)

[Lynn G. Deering was the Designated Federal Official for this part of the meeting.]

The CNWRA staff gave an overview on the status of the igneous activity KTI. Among the topics covered were risk insights from PA, technical bases and uncertainties, evaluation of conservatism in risk estimates, and remaining work.

The CNWRA staff reported that the expected annual dose from volcanism is around 1 mrem/yr, which is the largest contribution to overall dose. This estimate is supported by direct data, realistic interpretations, and conservative evaluations of complex processes. Work is underway to reduce large uncertainties that may impact the risk estimate by an order of magnitude. The number of WPs entrained is likely underestimated and the mass loading parameters through time are likely overestimated. The CNWRA staff believes that the continued level of effort during the next 2 years can reduce these uncertainties significantly.

Risk insights note that volcanism presents a quantifiable level of total system risk; current analysis show that Yucca Mountain does not exceed the dose standard; and the license application will need a clear and credible treatment of igneous activity. The CNWRA views an annual probability of  $1 \times 10^{-7}$  as reasonably conservative given the relatively few number of past volcanic events and uncertainties inherent in models and parameters. Work is taking place to evaluate the possible conservatisms in consequence calculations. The assumption that volcanic conduits are the same size as they have been observed at volcanoes and volcanic intrusions may underestimate the number of WPs affected; the assumption that the WP is breached when entrained into an erupting volcanic conduit appears reasonably conservative, but there are no

data on WP behavior under igneous conditions; the assumption that HLW grain size is reduced during eruption appears reasonably conservative given physical conditions of igneous events; the assumption of uniform entrainment of HLW during eruption appears reasonable given observed entrainment of wall-rock fragments; the assumption that tephra deposits eroded from the Yucca Mountain region are used to determine eruption characteristics appears realistic, given observed characteristics of basaltic eruptions; the assumption that the contaminant plume is directed toward the critical group is reasonably conservative and will not underestimate risk; the assumption that airborne particle concentration remains constant through time likely overestimates expected annual dose; but we need to develop a technical basis to assume change through time.

DOE appears to be addressing the staff's primary technical concerns noted in NRC's VA review. The staff notes that informal communication is greatly facilitating the issue-resolution process. After a lengthy question-and-answer period, this part of the meeting was brought to a close. The Committee plans to write a letter to the Commission next winter on the overall research program.

#### VII. REPOSITORY DESIGN AND THERMAL-MECHANICAL EFFECTS (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Dr. Mysore Nataraja, NMSS, and Dr. Simon Hsuing, CNWRA, shared the presentation on this topic. The following items were discussed:

- 1. The principal subissues associated with the preclosure design of the repository. Specific subissues addressed were
  - a. effectiveness of the design control process,
  - b. design for seismic events and direct fault disruption,
  - c. thermal-mechanical effects on repository design, and
  - design required to meet 10 CFR Part 63 preclosure performance objectives, namely, dose limits under design-basis events, maintenance of retrievability, and accommodation of the performance confirmation program.
- 2. The use of an integrated safety analysis (ISA) for assessing preclosure performance compliance. (Note: The ISA is defined as "a systematic examination of the facilities, processes, equipment, structures, and personnel activities to ensure that all relevant hazards that could result in unacceptable consequences have been adequately evaluated and appropriate protective measures have been identified.")
- 3. The thermal-mechanical effects on postclosure performance and risk insights gained from PA (the dose contribution from rockfall and flow into drifts

possibly resulting in changes in geometry or permeability were discussed as examples).

- 4. The plans to evaluate the selected (of the five evaluated) DOE enhanced design alternatives. It was noted that DOE has not made the final design selection at this time, although the seemingly most-favored approach was called EDA II 60 MTU/acre, 2 cm Ti drip shield, 2 cm Alloy-22 outer barrier, and 5 cm 316 inner barrier).
- 5. The status of progress to date. The following information was provided: the contribution of rockfall to dose is small using current assumptions, seals have been eliminated from further consideration based on the new 10 CFR Part 63, and the effects of ventilation for the new design are being evaluated.
- 6. The "path forward," as described, places greater focus on preclosure safety concerns. This focus includes the development of a preclosure review plan for both surface and subsurface facilities, the development of the capability to apply ISA in a regulatory framework (including its use as an evaluation tool), the need to discuss with DOE rock property data ,and the design analysis of the underground facility. However, although additional emphasis is being placed at this time on preclosure concerns, there are also postclosure performance-related concerns that have been identified as requiring further investigation.

The Committee asked several questions regarding the ISA. The staff stated that it was necessary to develop the capability to apply ISA in the regulatory framework and that it was the staff's intention to incorporate ISA in the YMRP. In light of its interest in the topic, the staff proposed, and the Committee agreed, to discuss the ISA early in calendar year 2000.

Mr. McCartin addressed a question concerning the likelihood of increased difficulty in monitoring the repository during preclosure because of the newest DOE design (storage in drifts in unshielded canisters). He noted that the proposed 10 Part 63 requires pre- and postclosure monitoring of the repository.

#### VIII. THERMAL EFFECTS ON FLOW (OPEN)

[Lynn Deering was the Designated Federal Official for this part of the meeting.]

In its overview of ongoing modeling studies and experiments designed to evaluate the thermal effects on flow (TEF), members of the CNWRA staff covered the following topics: importance of TEF in repository performance; risk insights from PA; abstraction of TEF into the NRC TPA code; results of sensitivity analysis; objectives of tests and comparison of results with DOE; proposed DOE design modifications; progress to date; and path forward.

Members of the CNWRA staff presented risk insights on the fact that corrosion is dependent on temperature, relative humidity, and liquid water. Corrosion is highest in the range of 80° to 100°C, which can change depending on the amount of solutes in the water. DOE assumed in the viability assessment (VA) that water will not reach the drift until the temperature falls below boiling, that is, no penetration of the boiling isotherm down fractures and no water contacts WPs for 5,000 years. These assumption are of major concern to the CNWRA/NRC. The CNWRA will also examine DOE's new design closely, which reduces the heat load to offset dripping in the pillars between drifts due to condensate shedding.

The staff's major focus on the TEF KTI is to develop a technical basis for the arrival time of water on WPs, which is controlled by seepage, refluxing, and dripping. The staff is also focusing on understanding spatial distribution of flow and the chemistry of water contacting WPs.

The NRC is using the MULTIFLOW equivalent continuum code to conduct process-level modeling, and is determining the chloride content of water reaching the canister. The staff is also using MULTIFLOW to look at dual continuum modeling, that is, flow through fractures under partially unsaturated conditions. The code cannot be used to evaluate episodic fracture flow or focused fracture flow into the drift. The MULTIFLOW results are abstracted into REFLUX submodels, which are still under development.

The CNWRA has completed two experiments designed to test theories of reflux shedding, penetration of the boiling isotherm, and DOE instrumentation in the drift scale heater test (DST). The staff is beginning a third experiment using crushed tuff and infiltrating water to test the corrosion potential of the drift environment. Some results of the laboratory heater test indicate the following: reflux was not detected using thermocouples, which are being used by DOE in the DST; reflux into drift was observed using drip sensors; muddy residue was deposited in drift during heating; post-test saturation indicated dryout zones; and both the DOE's DST and CNWRA laboratory scale heater tests indicate highly concentrated water above the heater drift. In addition to the laboratory heater test results, additional progress to date includes that critical processes were observed, that is, penetration of boiling isotherm by flow down a fracture, which was not predicted in the process level or abstracted models; the analytical studies were supported by the experimental results for analysis of seepage, capillary diversion, and mechanics of dripping into a cavity; and accomplishment of a mechanistic model of fracture flow toward a heat source to evaluate importance of groove or film flow.

The future goals of the TEF KTI are to assess thermal effects for the new repository design; determine time and flux of water arrival at the WPs to scrutinize key assumptions in the DOE TSPA, continue sensitivity calculations to identify critical heat and mass transfer mechanisms important to repository performance, and continue to update the issue resolution status report.

After a question-and-answer period, this part of the meeting was brought to a close.

#### IX. EVOLUTION OF THE NEAR-FIELD ENVIRONMENT (OPEN)

[Andrew C. Campbell was the Designated Federal Official for this part of the meeting.]

Dr. William Murphy (CNWRA) briefed the Committee on work in the Evolution of the Near-Field Environment (ENFE) Key Technical Issue (KTI). He presented information on coupled thermal-hydro-chemical (THC) processes in the near field, the technical basis for NRC's review of DOE's work, risk insights gained from PA and sensitivity analyses, and the impacts of DOE design changes on staff efforts in this KTI. He also discussed the staff's achievements, including revisions to the ENFE Issue Resolution Status Report (IRSR), and planned work. Dr. Murphy discussed the impacts of THC processes on performance in several different integrated subissue areas including seepage and flow, the chemical environment for WPs and waste forms, radionuclide transport, and criticality in the near-field environment. Dr. Murphy summarized the current technical bases for the NRC's approach including the following: site data, laboratory tests, and the results of various completed and ongoing heated rock tests. He also compared results for

different THC models. He discussed the following: insights from natural analog studies, code development and modeling of THC processes, the abstraction of process model results into the PA and sensitivity studies. He presented peak dose results for different waste form dissolution models that have been incorporated into the NRC's TPA 3.2 code. These dissolution models include NRC's base case, a model based on natural analog studies, and a model based on the dissolution of Schoepite, a uranium oxide mineral phase.

Dr. Murphy described risk insights from the PA studies. These have shown that the quantity and chemistry of water contacting the WP and the source term release rate have a major influence on performance, whereas the near-field transport phenomena have relatively small effects. He noted that some of the risk uncertainties not currently evaluated in the NRC PA include near-field criticality, the effects on flow by near-field chemical reactions, and changes in near-field chemistry with time. Dr. Murphy also discussed the impact of recent DOE design changes for the repository (Enhanced Design Alternative - II). Some of the new features, such as lower temperature, absence of concrete, and wider drift separation probably decrease the importance of coupled THC processes. However some new features have been introduced that need to be studied, including the titanium drip shield, backfill, and material interactions. Dr. Murphy concluded by reviewing the NRC and CNWRA progress and accomplishments and discussing the path forward for a variety of activities that need to be completed.

The Committee discussed a variety of issues with Dr. Murphy and other members of the NRC and CNWRA staffs. These included the following: the abstraction process and the loss of detailed information, concerns about dissolution models and limited data sets for different models, near-field transport models, mountain scale effects on near-field chemistry, design changes by DOE and the complexity of modeling the system, corrosion processes affected by the near-field environment and impacts on WP welds, and the formation of uranium oxide phases and impacts on the radionuclide release rates.

#### X. CONTAINER LIFE AND SOURCE TERM (OPEN)

[Andrew C. Campbell was the Designated Federal Official for this part of the meeting.]

Members of the NRC and CNWRA staffs presented information to the Committee on work in the Container Life and Source Term (CLST) KTI. These presentations covered risk insights, the technical bases for the staff's positions, progress for ongoing studies, and planned activities. Dr. Gustavo Cragnolino, CNWRA, discussed WP performance, with particular emphasis on corrosion data and models for candidate WP materials. He also discussed the progress in issue resolution for the CLST KTI and the path forward.

Dr. Cragnolino discussed the integrated subissues for the CLST KTI. This included the following: WP corrosion, mechanical disruption, the quantity and chemistry of water contacting the WP, and radionuclide release rates and solubility limits. Some of the risk insights from conducting PAs include the importance of initial failures, the effects of design changes and fabrication processes, the importance of near-field chemistry and penetration location on release rates, and the effects of cladding and WP internal environment on release. He also discussed the need for a solid technical basis for estimating the number of initial WP failures. He said that although the percentage differences in the NRC and DOE approaches to juvenile failure of WPs are significant, the absolute values are in the micro-rem range for both the DOE and NRC analyses.

Dr. Cragnolino described the important parameters and methods for evaluating WP corrosion and the impact of different container alloys on WP lifetimes. He said that the comparison of container lifetime for three different materials shows significantly longer WP lifetimes for the revised WP design using alloy C-22. Dr. Cragnolino said that DOE's range of the general corrosion rate for WPs cannot be supported because of uncertainty. He then discussed the NRC's technical approach to evaluate WP design and materials. Some of the factors affecting performance of the corrosion resistant materials include the following: the critical temperature, chemistry—critical CI concentration, redox potential, material micro-structure, passive dissolution rates (general corrosion), and active dissolution rates (localized corrosion). He discussed some of these issues in more detail such as the critical temperature, localized corrosion, limitations of expert elicitation, the uniform corrosion rate, and values used in DOE's TSPA.

In summary, Dr. Cragnolino said that the approach is flexible, the sensitivity studies allowed them to focus on detailed studies and the assumptions are not too conservative. Some of staff's progress in issue resolution includes closure of some issues because of design and/or material changes. He said that the full resolution of all subissues can only occur after DOE settles on a final design. The planned DOE experiments may not be performed in time for the review of the LA. Performance confirmation testing is thus important because of a lack of sufficient data. The NRC and CNWRA plan to evaluate fabrication effects and alternative designs, establish a better definition of near-field environment, continue discussion with DOE on methodology and data for corrosion and mechanical failures (in an Appendix 7 meeting), and develop plans for performance confirmation.

Dr. Cragnolino answered questions from the Committee. He discussed radiolysis effects, the lack of microbial degradation in Ni/Cr/Mo alloys, bounding assumptions in NRC's juvenile failure modeling and DOE's lack of a technical basis for its failure numbers. In answering a question on what NRC can do to assure that containers perform, Dr. Cragnolino discussed what needs to be done from his perspective. He answered questions about corrosion rate equations and activation energy. He was asked about progress in issue resolution and performance confirmation.

Dr. Cragnolino noted that although there is a limited period of time for experiments (four years) CNWRA extracted some good data so that DOE could produce data in a reasonable amount of time. It was noted by a member of the NRC staff that the performance confirmation period is specifically required in 10 CFR Part 63 and WPs are called out as an area of focus. There was a discussion about the pros and cons of a low- versus a high- temperature repository design.

Dr. Tae Ahn, NMSS, discussed waste form studies aimed at a better understanding of spent fuel degradation, cladding performance, and the degradation of high-leve waste (HLW) glass waste forms. He summarized some of the main results, including the sensitivity of dose to cladding performance and realistic waste form dissolution models. He discussed the technical basis for NRC's approach and compared different input data and sources for DOE and NRC models

In describing the chemistry inside WPs, he said that there would be high chloride ion concentrations and that oxidizing conditions would prevail. In reviewing the staff's progress and current studies he noted areas needing particular emphasis. These include sensitivity analyses, understanding local reducing conditions, the need to share data with DOE, parameters in the NRC's TPA 3.2 code, and getting a better understanding of chemistry inside the WP. He also described future work on uncertainties in this the CLST KTI, and planned tests of HLW glass and cladding performance. He added that they made progress in TPA sensitivity studies, evaluating local corrosion, and evaluating mechanical failure. He discussed HLW glass degradation, which inloudes leaching, colloid formation, hydration effects and

microbial effects. The staff is making progress on scoping tests, and understanding uncertainties and sensitivity to different glass degradation modes.

In answer to questions raised by ACNW members, Dr. Ahn said that for plutonium (and other radionuclides) in HLW glass, solubility is the key factor determining release, not the total amount of inventory. When asked about realistic fuel dissolution analysis and cladding credit Dr. Ahn said that the dose history is very low for realistic models that account for both. He noted some of the continuing issues with respect to cladding performance, including a number of possible degradation modes. There was a discussion about taking credit for the chemical form of technetium in the spent fuel and dissolution.

A broad-range discussion session ensued in which the Committee members discussed with the staff a host of issues including the following: different performance time-frames, concern about information available in the literature, the need for a mechanistic approach that would allow the staff to focus on a few important chemistry details, concern that extrapolations of performance to long time frames need to be based on understanding mechanisms rather than extrapolating rates measured over short time frames in the laboratory. There was also discussion of different values for the dose calculated in the viability assessment and in the current models. It was noted that the CNWRA and NRC staffs were probing parameter effects in TSPA. An NMSS staff member thought that the issue of colloidal transport was blown out of proportion. But, he said that the presence of Pu colloids in the groundwater from the Benham bomb test at the Nevada Test Site raises it as an issue to the public, and that this issue should be resolved. A Committee member noted that the site shows the movement of Pu and other radionuclides as colloids below the water table, but he said that the real question is colloid mobility in the unsaturated zone, which he questioned. An NMSS staff member noted that they are concerned about a number of issues, although the doses associated with these issues are small, because in reviewing the LA they will have to understand what they mean.

## XI. <u>DRAFT ENVIRONMENTAL IMPACT STATEMENT GUIDANCE</u> (INCLUDING TRANSPORTATION) (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Mr. Michael Lee, NMSS, gave an overview of the documents directing DOE to prepare an environmental impact statement (EIS) for the proposed repository at Yucca Mountain and the NRC's role in that review. He indicated that since the NRC had not yet seen any sections of the DOE draft EIS (DEIS) his presentation would be somewhat limited.

He discussed the requirements of the Nuclear Waste Policy Act (NWPA) of 1982, as amended, and discussed related aspects of the National Environmental Policy Act (NEPA) and the guidelines of the Council of Environmental Quality (CEQ).

The NWPA requires that DOE issue a DEIS for comment and that the NRC's comments on the DEIS accompany any DOE site recommendation. NRC is classed as a "commenting agency" and is to provide comments with respect to environmental impacts falling within its jurisdiction or areas of special expertise. NRC's regulations also require that before giving DOE a license to construct and operate a geologic repository, in addition to other required documentation, an EIS must be provided.

It was noted that the EIS for the proposed repository at Yucca Mountain is different from most other EISs in that the NWPA does not require DOE to consider the need for a repository, alternatives to geological disposal, or alternatives to the Yucca Mountain site. However, the environmental impacts of design alternatives are to be considered.

DOE was scheduled to issue the DEIS for comment on July 30, 1999, with a 90-day comment period. (It is understood that the Governor of the State of Nevada has asked for an extension beyond 90 days and it is possible that other stakeholders will also request an extension.)

The staff intends to comment on radiological health and safety issues, spent nuclear fuel transportation safety issues, and any other issues that might be considered during a judicial review.

- 2. Attend (if schedules permit) one of the 14 DOE scheduled public briefing/comment sessions (currently to be held in various cities during August, September, and early October 1999);
- 3. Hear the NRC staff comments on the DEIS during the 112<sup>th</sup> meeting, September 14–15, 1999;
- 4. Receive a briefing from the DOE on public comments it has received; and
- 5. Develop its own comments in its areas of expertise (recognizing that the final DEIS, which the NRC is to "adopt," is still several years away from promulgation).

In response to a question from Dr. Garrick concerning the tools the NRC expects to use in evaluating the DEIS, Mr. Michael Lee noted that for post-closure issues the staff will use the TSPA. However, for the pre-closure evaluation, it is not certain whether the ISA will be "in-place" for use.

Drs. Hornberger and Fairhurst asked whether the CEQ had guidelines in place for EISs covering 10.000 or more years. The staff replied that there are no CEQ guidelines for a repository. There was also a discussion about what was meant by the NRC "adopting" DOE's EIS (recognizing that in 10 CFR 51.109 there is a legal discussion of the principle).

The Committee indicated that once it has seen the DEIS it would work with the staff in defining its participation in the DEIS review.

#### XII. DEFENSE IN DEPTH (THE MULTIPLE BARRIERS APPROACH) (OPEN)

[Lynn G. Deering was the Designated Federal Official for this part of the meeting.]

Mr. Keith McConnell, NMSS, indicated that the staff has developed a draft plan to clarify defense in depth (DID) in response to questions that were raised on what is meant by DID in 10 CFR Part 63 during a March Commission briefing and during public meetings on 10 CFR Part 63. The Commission issued a staff requirements memorandum asking the staff to clarify the DID requirement. Mr. McConnell indicated that the draft is still in progress and that the staff plans to address the ACNW on this subject later in the year.

Mr. McCartin described the DID philosophy in the proposed 10 CFR Part 63, including definition of the DID concept in the NRC's Risk-Informed, Performance-Based Regulation white paper, requirements in 10 CFR Part 63 including multiple barriers; and possible quantitative approaches for demonstrating DID. Mr. McCartin indicated that 10 CFR Part 63 requires multiple barriers, and not DID specifically.

However, the staff believes that DID is achieved through the multiple barrier requirement. 10 CFR Part 63 includes a 25 mrem annual dose limit, a demonstration of the capability of multiple barriers, and a stylized calculation of human intrusion. A barrier is defined as any material or structure that prevents or substantially delays movement of water or radioactive material. DOE is required to identify the barriers, describe their capability, and provide the technical basis for the capability of the barrier. It is in the context of the PA that the DID analysis will be done. The rigor needed to defend the barrier's capability should be proportional to its importance to performance. Laboratory and field measurements and analog studies can be used. Quantitative approaches include sensitivity analysis, importance analysis, and one-off analysis. The NRC is open to any approach that makes the PA and the capability of barriers more transparent and supports a more informed licensing decision.

Dr. Garrick emphasized that the ACNW is pushing for the quantification of the performance of barriers. Mr. McConnell indicated that the staff understands the Committee, and believes that the post-processor under development should assist in quantification of barriers and making the analysis more transparent. Mr. McCartin indicated that the staff needs to better explain what NRC wants to see as far as illuminating the understanding of how the barriers are functioning.

Mr. McConnell described the underlying bases for implementing DID, how the staff will clarify its expectations for demonstrating multiple barriers, when and how clarifications may be made available to stakeholders, and the schedule for planned activities. The underlying basis for implementing DID in 10 CFR Part 63 will be the philosophy in the NRC's white paper on risk-informed, performance-based regulation. The staff's overall goal is to avoid the reimposition of having subsystem performance objectives in the regulation. To clarify the staff's expectations for demonstrating DID through multiple barriers, the staff will refine the requirements as needed, and will use the YMRP and acceptance criteria and review methods as the vehicle. The staff will define how it will review DID and what it expects DOE to demonstrate for particular requirements. The staff will make stakeholders aware of the clarifications through technical exchanges with DOE, the ACNW, and the joint ACNW/Advisory Committee on Reactor Safeguards (ACRS) subcommittee, NRR, and other groups inside the NRC. The staff will also hold a public meeting in Nevada to discuss the YMRP in general and DID in particular. The staff is proposing to work with the ACNW and the joint subcommittee during the July/August 1999 time frame, and again in September 1999 following the public comment period on 10 CFR Part 63. The staff expects to complete its proposed approach to clarify DID by November 1999 and send it with the final rulemaking package to the Commission. During the question-and-answer period, the staff sought the Committee's opinion on how to simulate failure of a barrier in a reasonable way-other than assuming complete failure early in the analysis. Dr. Garrick noted that NMSS needs to work with NRR on the DID issue, but NMSS needs to be the leader rather than the follower with respect to how DID applies to materials.

and to avoid the idea of setting limits for DID that are at lower levels than the bottomline safety objectives, that is, subsystem requirements.

#### XIII. ELECTION OF OFFICERS

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

The Committee re-elected Dr. B. John Garrick as Chairman and Dr. George M. Hornberger as Vice-Chairman. Their terms of office run from July 1, 1999, through June 30, 2000.

#### XIV. EXECUTIVE SESSION OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

#### A. Future Meeting Agenda

Appendix IV summarizes the proposed items endorsed by the Committee for the 111<sup>th</sup> ACNW meeting on July 19–21, 1999, at the Center for Nuclear Waste Regulatory Analyses in Rockville, Maryland.

#### B. Future Committee Activities

The 112th ACNW meeting is scheduled for September 14–15, 1999.

#### **APPENDIX III: MEETING ATTENDEES**

#### 110TH ACNW MEETING JUNE 28–30, 1999

#### **ACNW STAFF**

Dr. Andrew Campbell

Ms. Michele Kelton

Dr. John Larkins

Mr. Howard Larson

Dr. Richard Savio

## <u>ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION</u> (HEADQUARTERS VIA TELECONFERENCING)

#### **JUNE 28, 1999**

S. Wastler	NMSS
M. Nataraja	NMSS
B. Ibrahim	NMSS
R. Johnson	NMSS
M. Comar	NMSS
N. Eisenberg	NMSS
K. Stablein	NMSS
D. Brooks	NMSS
E. Wolfe	NMSS
B. Leslie	NMSS
J. Firth	NMSS
P. Reed	RES
L. Hamdan	NMSS
B. Dam	NMSS
R. Codell	NMSS
D. Esh	NMSS
V. Perin	NMSS

## <u>ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION</u> (HEADQUARTERS VIA VIDEO TELECONFERENCING) **(CONT'D)**

#### **JUNE 29, 1999**

NMSS
NMSS
RES
NMSS

#### JUNE 30, 1999 (Via telephone from NRC HQ - Rockville, MD)

D. Codell	NMSS
T. McCartin	NMSS
J. Firth	NMSS
N. Eisenberg	NMSS
R. Johnson	NMSS

#### **ATTENDEES AT CNWRA, SAN ANTONIO, TEXAS**

#### **JUNE 28, 1999**

D. Davidson	Nye County
M. Scott	CRWMS/M&O
A. Chowdhury	CNWRA
L. Bissell	Booz Allen/DOE
R. Irish	OIG
S. Zane	OIG
C. Lui	NMSS
T. Gunter	DOE
B. Reamer	NMSS
G. Witlmeyer	CNWRA
B. Ott	RES
W. Murphy	CNWRA
1 Woldy	CNIMBA

J. Weldy CNWRA

A. Mohseni NMSS
<u>ATTENDEES AT CNWRA, SAN ANTONIO, TEXAS</u> (CONT'D)

#### **JUNE 28, 1999 (CONT'D)**

CNWRA
CNWRA
NEI
CNWRA

#### **JUNE 29, 1999**

W. Patrick M. Scott D. Davidson A. Mohseni L. Bissell B. Sagar S. Mohanty B. Russell C. R. Irish S. Zane M. Wisenburg D. Hughson T. Ahn G. Wittmeyer L. McKague C C M. Scott C M. Wisenburg C C C C C C C C C C C C C C C C C C C	NWRA NWRA RWMS M&O LYE County, NV MSS LOOZ Allen/DOE NWRA NWRA NWRA NWRA NWRA NWRA NWRA NWRA
---	--

#### JUNE 30, 1999

W. Patrick	CNWRA
R. Green	CNWRA
A. Mohseni	NMSS
D. Davidson	Nye County, NV
A. Chowdhury	CNWRA
L. Bissell	Booz Allen
T. Gunter	DOE
S. Hsiung	CNWRA
M. Wisenburg	CRWMS M&O
M. Scott	CRWMS
S. Mohanty	CNWRA
J. Weldy	CNWRA
M Smith	CNWRA

#### ATTENDEES AT CNWRA, SAN ANTONIO, TEXAS (CONT'D)

#### **JUNE 30, 1999 (CONT'D)**

G. Wittmeyer CNWRA
S. Mohanty CNWRA
R. McCullum NEI
B. Sagar CNWRA
J. Greeves NMSS
B. Reamer NMSS
C. Lui NMSS

S. Kaplan

#### ATTENDEES LAS VEGAS, NEVADA (VIA VIDEOCONFERENCING)

#### **JUNE 28, 1999**

J. Weaver M&O

D. Bechtel Clark County, NV

E. Tiesenhausen CCCP

D. Franks M&O Licensing
G. Shideler SE&I, PCA
D. Sevougian M&O/PAO

D. Wilder LLNL

#### **JUNE 29, 1999**

J. Weaver M&O

D. Franks M&O licensing

D. Wilder LLNL
J. Jesse M&O
G. Shideler M&O
R. Nolting M&O
K. Mon M&O/PAO
C. Hanlon DOE

A. Haghi M&O/Duke

D. Stahl M&O

#### ATTENDEES FROM OTHER AGENCIES AND GENERAL PUBLIC

#### **JUNE 28, 1999**

I. Porpotage ICF Kaiser

#### **JUNE 29, 1999**

I. Porpotage ICF Kaiser
J. Russell CNWRA

#### **APPENDIX IV: FUTURE AGENDA**

The Committee agreed to consider the following during the 111th ACNW Meeting, July 19–21, 1999:

- ACNW Planning and Procedures The Committee will be briefed by its staff on issues
  to be covered during this meeting. The Committee will also consider topics proposed for
  future consideration by the full Committee and Working Groups. The Committee will
  discuss ACNW-related activities of individual members.
- Risk Communications The Committee will continue to prepare for sessions with the local stakeholders to be held this fall in the Las Vegas, Nevada, area.
- Revised Design for the Proposed Yucca Mountain Repository Representatives
  from the DOE and its contractor will discuss the license application design selection
  process and describe the current final revised repository design.
- Results of the Arthur Andersen Review of the Division of Waste Management
   Activities
   — The Deputy Director of NMSS will discuss the results of recent strategic planning activities within the Division of Waste Management and their potential impact on ACNW activities.
- DOE Presentation on the Draft Environmental Impact Statement (DEIS) for the Proposed Yucca Mountain Repository A DOE representative will discuss the scope of the DEIS and the review process, providing additional background information for the Committee's future comments once the document is made public.
- <u>Spent Fuel Project Office Briefing</u> A representative of the Spent Fuel Project Office will present an update and overview of its activities. Also to be discussed is the relationship of current spent fuel transportation study initiatives to sites such as Yucca Mountain and the private fuel storage facility.
- Meeting with the Director of the Division of Waste Management The Committee will
  meet informally with the Director of the Division of Waste Management to discuss items of
  mutual interest.
- <u>Preparation of ACNW Reports</u> The Committee will discuss planned reports, including
  a white paper on Repository Design Issues at Yucca Mountain, a white paper on NearField Chemistry Issues, a joint ACRS/ACNW letter report on an NMSS approach to riskinformed, performance-based regulation in NMSS, and other topics discussed during this
  and previous meetings.

### APPENDIX V LIST OF DOCUMENTS PROVIDED TO THE COMMITTEE

[Note: Some documents listed below may have been provided or prepared for Committee use only. These documents must be reviewed prior to release to the public.]

#### **MEETING HANDOUTS**

## AGENDA DOCUMENTS ITEM NO.

- II <u>Developing the Nuclear Regulatory Commission/Center for Nuclear Waste Regulatory Analyses Review Capability</u>
  - 1. Peer-Reviewed Publications [Handout]
  - 2. Developing the NRC/CNWRA Review Capability, presented by Wes Patrick, CNWRA, dated June 28, 1999 [Handout]

#### III Risk Informing the Planning and Prioritizing Process

3. Risk Informing the Planning & Prioritizing Process to the Advisory Committee on Nuclear Waste, presented by Bill Reamer, NMSS, dated June 28, 1999 [Handout]

#### IV <u>Program Overview—Progress Toward KTI Resolution</u>

4. Program Overview Summary of Progress Toward Issue Resolution, presented by Budhi Sagar, CNWRA, undated [Handout]

#### V Evaluating and Explaining Contributions to Risk

- 5. System-Level Sensitivity and Alternative Conceptual Models in TPA 3.2, presented by Richard Codell, NMSS, undated [Handout]
- 6. Evaluating and Explaining Contributions to Risk, presented by Budhi Sagar, CNWRA, undated [Handout]
- 7. A Parameter-Tree Approach to Interpreting Results from the TPA Version 3.2 Code, presented by Gordon Wittmeyer, CNWRA, undated [Handout]
- 8. External Review Group [Handout]
- 9. Importance Analysis, presented by Norman Eisenberg, NMSS, undated [Handout]

Appendix V 109th ACNW Meeting May 11-13, 1999

#### **MEETING HANDOUTS (CONT'D)**

#### AGENDA ITEM NO.

#### **DOCUMENTS**

#### VI <u>Investigating the Risk Contribution of Igneous Activity</u>

10. Investigating the Risk Contribution of Igneous Activity, presented by Brittain Hill, CNWRA, dated June 28, 1999 [Handout]

#### VII Repository Design and Thermal-Mechanical Effects

11. Repository Design and Thermal-Mechanical Effects, presented by M. Nataraja, NMSS, and S. Hsiung, CNWRA, undated [Handout]

#### VIII Thermal Effects on Flow

12. Thermal Effects on Flow Key Technical Issue, presented by Ronald Green, CNWRA, and Jeff Pohlen, NMSS, June 29, 1999 [Handout]

#### IX Evolution of the Near-Field Environment

13. Evolution of the Near-Field Environment, presented by William Murphy, CNWRA, undated [Handout]

#### XI Container Life and Source Term

- 14. Waste Form Studies, presented by Tae Ahn, NMSS, undated [Handout]
- 15. Container Life and Source Term, presented by Gustavo Cragnolino, CNWRA, undated [Handout]

#### XII <u>Draft Environmental Impact Statement Guidance (including transportation)</u>

16. Staff Review of DOE's Draft Environmental Impact Statement: Proposed Approach, presented by Michael Lee, NMSS, [Handout]

#### XIII Defense in Depth (the Multiple Barriers Approach)

- 17. Defense-In-Depth Philosophy in Proposed Regulations for HLW Disposal at Yucca Mountain, presented by Timothy McCartin, NMSS, June 29, 1999 [Handout]
- 18. DWM Staff's Proposed Approach for Clarifying Requirements for Defense In Depth as Applied to Geologic Disposal of High-Level Waste at Yucca Mountain, Nevada, presented by Keith McConnell, NMSS, June 30, 1999 [Handout]

#### **MEETING NOTEBOOK CONTENTS**

Appendix V 109th ACNW Meeting May 11-13, 1999

#### <u>TAB</u> NUMBER

#### **DOCUMENTS**

- 1. Schedule and Outline for Discussion, 109<sup>th</sup> ACNW Meeting, May 11–13, 1999, dated June 11, 1999
- 2. Introductory Statement by the ACNW Chairman, undated
- 3. Items of Interest, undated
- 4. Introductory Statement by the ACNW Chairman, Second Day, undated
- 5. Introductory Statement by the ACNW Chairman, Third Day, undated
- 6. Letter dated June 5, 1999, from Donald L. Baker, Aquarius Engineering, to Dr. Richard P. Savio, Associate Director, ACRS/ACNW, re validity of the methods used to model unsaturated flow at the Yucca Mountain site

#### 1-3/7-11 CNWRA VISIT - BACKGROUND INFORMATION

- 7. Status Report
- 8. Brochures from the Southwest Research Institute and the CNWRA
  - a. "A Brief History of SwRI"
  - b. "Facts About SwRI"
  - c. "SwRI Business Advantages"
  - d. "The Center." July 1998
  - e. "Corrosion Evaluation and Migration Technologies," April 1999
- 9. Viewgraphs by M. J. Bell and Wesley C. Patrick, "NRC High-Level Waste Repository Program: Highlights, Accomplishments, and Outlook," August 26, 1998
- Letter dated March 8, 1999, from William D. Travers, EDO, to Dana A. Powers, Chairman, ACRS, Subject: ACRS Report on the NRC Research Program -Review and Evaluation of the NRC Safety Research Program, NUREG-1635 (with attachments)

## 4/9/11 <u>Evaluating and Explaining Contributions to Risk</u> <u>Evolution of the Near-Field Environment</u> Container Life and Source Term

- 11. Status Report Attachments:
  - a. "System-Level Sensitivity Results and Alternative Conceptual Models in TPA 3.2," Viewgraphs presented at NRC/DOE Technical Exchange, March 25, 1999, by R. Codell
  - b. "NRC Sensitivity and Uncertainty Analyses for a Proposed HLW Repository at Yucca Mountain, Nevada, Using TPA 3.1, Results and Conclusions," NUREG-1668, Volume 2, March 1999 [provided under separate cover]

#### Appendix V 109th ACNW Meeting May 11-13, 1999

- c. "Importance Measures for Nuclear Waste Repositories," **Predecisional** staff paper by N. Eisenberg and B. Sagar, June 1998
- d. "A Parameter Tree Approach to Estimating System Sensitivities to Parameter Sets," **preprint paper submitted to Risk Analysis**, by M. Jarzemba and B. Sagar
- e. Consultant's Reports by J. Lin and S. Kaplan from January 12, 1999 meeting on Scenarios Analysis Methodology
- f. Memorandum dated May 19, 1999, to Bill Reamer from Bret Leslie and Bill Dam, re "In-drift Geochemical Environment and Engineered Barrier System Transport Workshop Trip Report, April 12-15, 1999"
- g. "Evolution of the Near-Field Environment in the Proposed HLW Repository at Yucca Mountain A Review of Hypotheses," by W. Murphy (ed.), CNWRA Report dated June 1996
- h. Executive Summary of Final Report on TSPA Peer Review Panel (February 11, 1999) and specific sections on Near-Field Geochemical Environment, Waste Package Degradation, Fuel Cladding, Waste Form Degradation, and Radionuclide Mobilization
- i. "Scientific Bases for Cladding Credit as a Barrier to Radionuclide Release at the Proposed Yucca Mountain Repository," Materials Research Society Symposium on the Scientific Basis for Nuclear Waste Management, 1998 (in press)
- j. "Waste Package Corrosion," viewgraphs presented by G. Cragnolino at NRC/DOE Technical Exchange, March 25, 1999
- k. "Oxidative Release Models," viewgraphs presented by T. Ahn at NRC/DOE Technical Exchange, March 25, 1999
- I. "Alternate Source Term Models for Yucca Mountain Performance Assessment Based on Natural Analog Data and Secondary Mineral Solubility," by W. Murphy and R. Codell
- m. "Alternate Release Models," viewgraphs presented by W. Murphy and R. Codell at NRC/DOE Technical Exchange, March 25, 1999

#### [Provided separately in mailing.]

n. "Regulatory Perspectives on Model Validation in High-Level Radioactive Waste Management Programs: A Joint NRC/SKI White Paper," by N. Eisenberg, et al., NUREG-1636, March 1999

#### 5 <u>Investigating the Risk Contribution of Igneous Activity</u>

- 13. Status Report
- 14. "Paths Forward on Igneous Activity Risk Assessments for Yucca Mountain," viewgraphs by B. Hill at NRC/DOE Technical Exchange on Total System Performance Assessments for Yucca Mountain, May 25-27, 1999

#### 6 Committee Activities/Future Agenda

15. Set Agenda for the 111th ACNW Meeting, July 19-21, 1999

- 16. Agenda items for out months 1998
- 17. Reconciliation of EDO Responses to ACNW Reports
- 18. Discuss Attendance at Past Outside Meetings and Plans to Attend to Future Meetings (American Rock Mechanics Association-Fairhurst/Deering and Communications Training)
- 19. ACNW 1999 Meeting Calendar
- 20. OCRWM/M&O Meeting List
- 21. EDO's List of Future Meeting Topics
- 22. Election of Officers for 1999-2000
- 23. Consultant Selection for FY 2000

## 12 <u>Draft Environmental Impact Statement Review Guidance (including transportation)</u>

- 24. Status Report Enclosures:
  - a. Timetable for the Staff Review and Comment on DOE Draft EIS: Proposed (June 3, 1999 E-mail from R. L. Johnson, NMSS)
  - b. "Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada," viewgraphs, dated February 17, 23 & 25, 1999
  - c. "Draft EIS Public Hearings," viewgraph dated May 4, 1999
  - d. Listing entitled "Draft EIS Public Hearings," E-mail from DOE to M. Lee, NMSS, May 20,1999
  - e. Letter dated March 2, 1999, from Wendy R. Dixon, DOE, to Tom Stephens, Director, Nevada Department of Transportation
  - f. Letter dated March 17, 1999 from Karen Cyr, General Counsel, NRC, to Commissioners
  - g. Summary Spring 1999 AGU meeting paper "Environmental Impact.
     Statement Performance Assessment Analysis: Analyses and Results," by G. Saulnier, Duke Engineering, et al.
  - h. Nuclear Waste Policy Act of 1982 and Omnibus Budget Reconciliation Act of 1987, Public Law 100-203
  - NEPA Review Procedures for Geologic Repositories for High-Level Waste, U.S. Nuclear Regulatory Commission, *Federal Register*, Vol. 53, No. 87, May 5, 1988

#### 13 Defense in Depth (the Multiple Barriers Approach)

25. Memorandum from Annette Vietti-Cook, Secretary, NRC, to William D. Travers, EDO, and Karen D. Cyr, General Counsel, Subject: Staff Requirements - Briefing on Status of DOE High Level Waste Viability Assessment (SECY-99-074)

#### ACNW-0132

#### MINUTES OF THE 111TH ACNW MEETING JULY 19–21, 1999

#### **TABLE OF CONTENTS**

	<u>Pag</u>	<u>e</u>
1.	Chairman's Report (Open)	1
II.	Risk Communication (Open)	2
III.	Update on Department of Energy's Yucca Mountain Repository Design (Open)	3
IV.	Spent Fuel Projects Office Briefing (Open)	5
V.	Department of Energy Presentation on the Draft Environmental Impact Statement for the Proposed Yucca Mountain Repository (Open)	7
VI.	Discussion of the Potential Advisory Committee on Nuclear Waste Contribution to Agency Comments on the Department of Energy's Draft Environmental Impact Statement for Yucca Mountain (Open)	9
VII.	Executive Session (Open)	9
	A. Future Meeting Agenda (Open)	
	APPENDICES	
I. II. III. IV. V.	Federal Register Notice Meeting Schedule and Outline Meeting Attendees Future Agenda and Working Group Activities Documents Provided to the Committee	

**CERTIFIED** 

9/30/99 By B. JOHN GARRICK

# CERTIFIED MINUTES OF THE 111<sup>TH</sup> MEETING OF THE ADVISORY COMMITTEE ON NUCLEAR WASTE JULY 19–21, 1999 ROCKVILLE, MARYLAND

Issued: 9/17/99

The U.S. Nuclear Regulatory Commission's (NRC's) Advisory Committee on Nuclear Waste (ACNW) held its 111th meeting on July 19–21, 1999, at Two White Flint North, Room T-2 B3, 11545 Rockville Pike, Rockville, Maryland. Notice of this meeting was published in the *Federal Register* on July 24, 1999, Volume 64, No. 134, pages 38020–38021 (Appendix I). The purpose of this meeting was to provide a forum for attendees to discuss and take appropriate action on the items listed in the agenda (Appendix II). The entire meeting was open to the public.

A transcript of selected portions of the meeting is available in the NRC's Public Document Room at the Gelman Building, 2120 L Street, NW., Washington, DC 20003-1527. Copies of the transcript are available for purchase from Ann Riley & Associates, Ltd., 1025 Connecticut Avenue, NW., Suite 1014, Washington, DC 20036. Transcripts are also available for downloading from, or reviewing on, the Internet <a href="http://www.nrc.gov/ACRSACNW">http://www.nrc.gov/ACRSACNW</a>.

#### **ATTENDEES**

ACNW members who attended this meeting include Dr. B. John Garrick, ACNW Chairman, Dr. Charles Fairhurst, Dr. Raymond G. Wymer, and Dr. George M. Hornberger. For a list of other attendees, see Appendix III.

#### I. CHAIRMAN'S REPORT (OPEN)

[Howard J. Larson was the Designated Federal Official for this portion of the meeting.]

Dr. B. John Garrick, Committee Chairman, convened the meeting at 8:33 a.m. and briefly reviewed the schedule for the meeting. He stated that the meeting was being conducted in conformance with the Federal Advisory Committee Act. He asked members of the public who were present and had something to contribute to the meeting to inform the ACNW staff so that time could be allocated for them to make oral statements. He noted the following items he believed were of interest:

 The following managerial assignments in the Office of State Programs and in the Office of Nuclear Material Safety and Safeguards (NMSS) were effective July 4, 1999.

- Mr. Frederick Combs, currently Deputy Director of the Division of Industrial and Medical Nuclear Safety, NMSS, will become Deputy Director of the Office of State Programs.
- Dr. Josephine Piccone, currently Acting Deputy Director of the Division of Fuel Cycle Safety and Safeguards, NMSS, will become the Deputy Director of the Division of Industrial and Medical Nuclear Safety, NMSS.
- Mr. Michael Weber, who has served as the Executive Assistant and Director of the Office of the Chairman, will become Deputy Director of the Division of Fuel Cycle Safety and Safeguards, NMSS.
- A waste dump for low- and intermediate-level radioactive waste will be operational in South Australia's far north by 2001. According to Resources Minister Senator Nick Minchin, the site is for "all Australian, genuine dinky-di Aussie waste." He believes efforts by a U.S. resources company, Pangea Resources, to establish a dump for high-level overseas nuclear waste in Australia's outback are a waste of time.

#### II. RISK COMMUNICATION (OPEN)

[Lynn G. Deering was the Designated Federal Official for this portion of the meeting.]

John T. Larkins, Executive Director of the Advisory Committee on Reactor Safeguards and of the Advisory Committee on Nuclear Waste (ACRS/ACNW), introduced the topic of risk communication. Dr. Larkins noted that the Committee needed to make several key decisions regarding the October 1999 ACNW meeting and its discussion of risk communication. He noted that Lynn Deering, ACNW staff member, would present all the options and decisions to the Committee.

Ms. Deering presented several options and issues requiring Committee input concerning details of the October 1999 public meeting. Options and issues were focused on details of how, when, and where the meeting will be conducted. Additional topics that were discussed include what is meant by the term "risk communication" and whether the Committee should attempt to communicate risks associated with Yucca Mountain (YM) or simply listen to the public's concerns. On the basis of these discussions, the Committee decided to hold a full-day working group meeting in Pahrump, Nevada, on the subject of safety assessment and the ACNW's role therein. In addition, the Committee agreed to hold an evening meeting with the public on topics of interest to the public, as well as on clarification of the ACNW's oversight role and its priorities. The Committee agreed that a continental breakfast meeting with the public would be a good idea to consider. Invited participants to the meeting may include representatives of the Environmental Protection Agency (EPA), NRC offices, the Department of Energy (DOE),

affected units of local government, the Nuclear Waste Technical Review Board (NWTRB), and others.

# III. <u>UPDATE ON DEPARTMENT OF ENERGY'S YUCCA MOUNTAIN REPOSITORY</u> <u>DESIGN</u> (OPEN)

[Andrew C. Campbell was the Designated Federal Official for this portion of the meeting.]

#### A. <u>License Application Design Selection Process</u>

Mr. Paul Harrington, design lead for the DOE on the YM Project, gave an overview on DOE's license application design selection (LADS) process. He discussed the review of enhanced alternative design (EDA) by the Management and Operations (M&O) contractor. The EDA-II design was selected and a report was submitted to DOE for review. He described the LADS process as a comprehensive assessment of alternative designs and noted that DOE wanted to look at a variety of designs and approaches to find out whether these design changes could reduce uncertainty. He added that alternative designs are also required by NRC regulations. He said that the review followed on viability assessment (VA) design but was not constrained to VA alternatives and features. In response to some questions raised by ACNW members, Mr. Harrington said that the NWTRB accepted DOE's alternative designs but did not agree with the design selected and that the NWTRB prefers a lower temperature design. He also described a variety of alternatives considered and said that there would be further discussion with the NWTRB.

Mr. Harrington discussed the process followed by the license application design integration group (LADIG). In terms of the process followed, he said that LADIG described alternatives and selected a preferred one. He differentiated between "design alternatives" (DAs) and "design features" (DFs) and described the two-phase process followed by the LADIG in developing the recommended design. In answer to a question, Mr. Harrington noted that one of the main differences of the EDAs was the projected thermal loads. There was also a discussion on postclosure ventilation to remove heat and moisture by circulating air through the drift. He also discussed the design alternative and associated design features that were considered. In answer to a question, he said that Richards barrier designs were being tested to evaluate this DF. Concern was expressed about the consideration of material emplacement issues and costs, for example, using drip shields. He noted that one reason for downgrading EDA-I design was insufficient area to hold all the anticipated waste. Mr. Harrington added that the Phase I evaluations were based on criteria for both DAs and DFs.

In response to another question, he said that there was little difference in dose within 10,000 years for the different designs. The EDA Phase II design alternatives (two low-temperature designs, two high-temperature designs, and two enhanced access designs) were presented to a workshop in January 1999. Mr. Harrington discussed with two Committee members the thermal impacts of the different design alternatives in terms of the size of the region in which temperatures exceed the boiling point of water. Mr. Harrington described differences in

radiation dose for different EDAs. He discussed different alternatives, such as waste package designs and common features of the EDAs. He noted that a key constraint on the designs considered was the desire to protect cladding by keeping its temperature below 350°C. He said that taking credit for cladding in a performance assessment is controversial but that there was no reason to damage it if it could be avoided. The different EDAs are also intended to allow access (by humans) to the drifts for off-normal events (e.g., repairing rockfall damage). The time period that may be allotted to preclosure activities was also discussed. In summary, Mr. Harrington said that all the alternative designs have "defense in depth," which he defined as having a number of separate features to help isolate waste. He noted that the EDA evaluation did not include a multi-attribute utility analysis, but it did provide a forum for consistent information and engineering judgments and a basis for pair-wise comparisons. In this approach, numerical scores have no quantitative meaning.

Mr. Harrington discussed the following issues in the question-and-answer session: impacts of different designs on a phased licensing process, coordination of the LADS process with development of DOE's draft environmental impact statement (DEIS) for the YM repository, the ease of analyzing a cooler design, concerns with the LADS ranking process and results, worker exposure in each design, thermal loading in the repository, the cooling effects of ventilation, and water movement under boiling conditions.

#### B. EDA-II Design

Mr. Richard Snell, M&O contractor, presented information on the EDA-II design selected under the LADS process. He said that he would describe the main features of EDA-II, including maintaining temperatures below the boiling point between the drifts, line loading of casks in the drifts, and blending fuels with different thermal potential to maintain a constant temperature at the drift center line. He also discussed the new waste package design with 2 cm of alloy-22 for the outer layer and 5 cm stainless steel for the inner layer. In this design, "oxide wedging" would be much less of an issue since stainless steel has less potential for wedging than carbon steel, which was proposed for the previous design. He also discussed the thermal hydrology calculation. He said that backfill over the drip shields would provide consistency for degradation environments and scenarios. Concrete was eliminated from the ground support and invert to avoid large pH increases and the "ballast" (i.e., filler material) between invert steel beams, which can be tailored to have certain physical and chemical properties.

Mr. Snell was asked if the large drift diameter was designed to allow waste retrieval. He replied that the drift diameter was selected generally for excavation purposes and backfilling. The M&O contractor did not have retrieval in mind when evaluating the 5.5-m drift diameters. Mr. Snell compared EDA-II to the VA design and discussed advantages of EDA-II. In answer to a question, he noted that the larger diameter circle in the cross section represented waste packages (WPs) for defense high-level waste (HLW) and glass. In answer to another question, Mr. Snell acknowledged a shorter time period for the EDA analyses compared to the VA. He said that the LADS process benefitted from the VA analyses and that much of the VA design analyses still applied to the EDAs because there are many features retained from the VA

design. Most of the changes in the total system performance assessment models were input assumptions. He added that the M&O does not have enough "fidelity" in the models to clearly distinguish all the changes in EDA features relative to the VA (such as replacing concrete with steel). Asked if blending requires a large surface storage facility, Mr. Snell said that he did not have a good answer at this time, but that blending may require some further acres for storage. He also discussed further design refinements of EDA-II. In closing, Mr. Snell answered other questions on a variety of subjects. Regarding fuel blending, he said that his company has little control over what waste is shipped to it, but some blending might be performed when loading casks at the power plants. Regarding vertical emplacements of WPs in boreholes, he noted that degraded fuel could lead to criticality in such a configuration and would require a larger number of smaller WPs. Regarding the impacts of concrete materials on pH, Mr. Snell said that high uncertainty in pH control was a key concern and that the use of "shotcrete" was probably ruled out because of this concern.

There were also some questions from the NRC staff. Regarding documentation of heat removal by ventilation, Mr. Snell said his company would provide the documentation. Regarding the selection of backfill and chemical buffering effects, Mr. Snell said that his company is looking at any materials that might be suitable, including materials such as limestone to buffer the pH. With regard to finalizing the design for license application review, Mr. Harrington said that DOE is scheduled to finalize the design by November 1999 and to provide input for the site recommendation report by April 2000.

#### IV. SPENT FUEL PROJECT OFFICE BRIEFING (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Mr. William Brach, Director of the Spent Fuel Project Office (SFPO), assisted by Deputy Directors Susan Shankman and Wayne Hodges, provided an overview of recent SFPO activities. Included in the presentation was a discussion of the recently completed SFPO reorganization, as well as current and future SFPO casework, interactions with the public and stakeholders, and transportation and technical issues.

The status of approvals for dual-purpose, storage-only, and transportation-only cask designs was discussed, as were several completed independent spent fuel storage installation (ISFSI) licenses; namely, the Fort St. Vrain fuel storage facility license transfer to DOE; a DOE Three Mile Island Unit 2 fuel debris storage facility at Idaho National Engineering Laboratory; and the Trojan commercial reactor spent fuel storage facility. Mr. Brach also discussed several other spent fuel storage facilities in various stages of conception or review, such as a potential independent spent fuel storage installation at the Rancho Seco nuclear power plant, a proposed storage facility for Shippingport fuel at DOE Idaho facilities, a proposed commercial spent nuclear fuel facility in Utah—Private Fuel Storage; and a facility in Idaho for spent naval reactor fuel.

SFPO management noted particularly its communications plan and the seven interactive meetings held in the last year with industry, for example, the Nuclear Energy Institute, the American Nuclear Society, and others. Mr. Brach also explained SFPO's multiple current activities with the DOE and Naval Reactors groups.

Ms. Shankman clarified for the Committee the roles of the Department of Transportation (DOT) and NRC with regard to transportation regulations. DOT is the agency that handles all modes of shipment for hazardous materials (including radioactive materials), whereas the NRC has a complementary role spelled out in an interagency memorandum of understanding. NRC is to act as a technical consultant to DOT on Type B packages (which are to be "accident resistant"). NRC's responsibility for Type A packages is much lighter. In its capacity as consultant to DOT, NRC will (1) inspect the fabricators, (2) inspect the casks, and (3) enforce the rules.

Ms. Shankman discussed the current effort to revise 10 CFR Part 71, stating that one reason for this effort is the need to bring U.S. regulations into compatibility with the International Atomic Energy Agency (IAEA) by 2002. She noted that IAEA rules are deterministic, although there is a requirement that all future changes to the rules must have a risk statement.

The Committee was particularly interested in the update to NUREG-0170, "Final Environmental Statement on the Transportation of Radioactive Material by Air and Other Modes," and the progress on Modal Study H. Considerable discussion was held on the role of the DOT as the "competent" authority in the United States. Ms. Shankman noted that in reviewing the severe accident data for rail and highway shipments, it was concluded that in 99.4 percent of the accidents the cask would survive. The role of "other than" Federal agencies in the regulation of spent fuel transportation was also discussed. Ms. Shankman revealed that as indicated in a DOT study, at any given moment in the United States there are approximately 170,000 hazardous shipments. Another statistic is that it has been estimated that there are approximately 3 million shipments of radioactive materials in any one year, a number the medical community has contested as being perhaps low by an order of magnitude.

The use of interim staff guidance (ISG) documents to provide early issue resolution and closure was discussed. Several of the 12 ISGs issued during the past year were noted. In response to a question as to why the ISGs were not using a risk-informed, performance-based (RIPB) approach, Mr. Brach indicated that their issuance was recognized as an initial step and the longer term intention of the SFPO is to closely follow the development and implementation of RIPB regulation by NMSS.

Dr. Wymer asked about the considerations being given by SFPO to the shipment of mixedoxide (MOX) fuel by DOE. Mr. Brach responded that it is understood that DOE will handle all aspects of MOX fuel transport.

Another question was posed as to the effect of potential blending of fuel at YM (to be able to predict the heat flux distribution), particularly with regard to whether SFPO intended to review DOE's fuel-handling practices at YM. Mr. Brach stated that the SFPO was not in favor of extra

handling and would follow DOE's plans in that regard. He trusted that the SFPO would be creative in addressing that possible concern. He also offered to brief the Committee more frequently; particularly in light of the interest in transportation issues related to the proposed repository at YM. His offer was accepted.

# V. <u>DEPARTMENT OF ENERGY PRESENTATION ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR THE PROPOSED YUCCA MOUNTAIN REPOSITORY</u>

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

Ms. Wendy Dixon, Environmental Impact Statement (EIS) Project Manager, DOE, gave a background overview on the DEIS currently being finalized by DOE. Included in her presentation was a discussion of the relationship and impact of the National Environmental Policy Act (NEPA), the National Waste Policy Act (NWPA), as well as the role of various local, state, and Federal agencies. The Council on Environmental Quality is responsible for issuing NEPA regulations and guidance and for moderating interagency disputes. EPA is required to review and rate the adequacy of all DEISs prepared by other agencies. Ms. Dixon noted that the responsibility for determining the adequacy of an EIS rests with the courts and that over the years a substantial body of NEPA case law to determine whether an EIS is adequate has developed.

DOE has held numerous meetings with State, county, and Federal agencies, including the Bureau of Land Management, the Corps of Engineers, the U.S. Fish and Wildlife Service, the Air Force (because of proximity of the Nellis bombing range), the Navy (spent naval reactor fuel destined for YM), the relevant counties, the State of Nevada, and Indian tribes. She explained the various types of previous involvements and the projected involvement envisioned for the YM DEIS/EIS.

Ms. Dixon discussed the proposed action (construction, operation, monitoring, and closure of a geologic repository at YM) and the "no-action" alternative (no development of a geologic repository at YM).

Ms. Dixon noted that the NWPA, in addressing the NEPA requirements for the repository, specified that it was not necessary to consider in the EIS the need for a repository, alternatives to geologic disposal, or alternative sites to YM. In her presentation, she discussed the following topics in varying degrees of detail:

- national transportation scenarios (from 72 commercial sites and 5 DOE sites, with two
  means of transport—mostly legal weight truck or mostly rail).
- the current preliminary design concept as well as alternative design concepts under consideration. In addition, there were two inventory modules: 70,000 MTU, plus all other remaining spent nuclear fuel and HLW from commercial or DOE sources, and the 70,000-

MTU module, plus commercial greater-than-Class-C and DOE "special performance assessment required" waste.

- short-term environmental impacts (i.e., biology, culture, noise, aesthetics, land use and ownership, air and climate, socioeconomic issues, and environmental justice).
- long-term impacts (dose and the probability of a latent cancer fatality at four locations: distances of 5, 20, 30, and 80 kilometers from the repository).
- cumulative impacts (i.e., the resultant impact, when added to other past, present, and reasonably foreseeable future actions).

Ms. Dixon ended her presentation by discussing the size of the DEIS (15 chapters, 600 pages in Volume I, and 900 pages in the 12 appendices in Volume 2), the current tentative schedule for public hearings, and the time line of related events. This, she perceived, meant that the proposed time line and the dates for the 14 scheduled hearings should be very close to the dates provided in her presentation. The major current scheduling uncertainty was the length of the comment period. It was intended that the comment period be in effect for 90 days after issuance, but the State of Nevada has requested a longer time frame, 180 days. It is understood that the basis for the 90-day period is that it is consistent with the current overall project schedule for license application submission. The Committee was most pleased to hear that the DEIS had just been released for printing.

The Committee was particularly interested in the process to be followed and what impact should be expected if the design continued to change (and how those changes would be reflected in determining the ability of the NRC to "adopt" the DEIS). The Committee was also interested in the amount of interchange between the DOE and NRC staffs.

The Committee noted that the NRC staff has scheduled a briefing for the Committee at its 112<sup>th</sup> meeting (September 14–16, 1999) and that DOE is scheduled to brief the Committee on comments received in its public meetings during the 113<sup>th</sup> meeting of the ACNW. (Both briefings were delayed because the comment period was extended from 90 to 180 days.) Committee members indicated their intention to attend at least one of the DOE public comment meetings. The Committee plans to integrate closely with the NRC staff with regard to commenting on the DEIS, once the document is publicly available.

# VI. <u>DISCUSSION OF THE POTENTIAL ADVISORY COMMITTEE ON NUCLEAR WASTE</u> CONTRIBUTION TO AGENCY COMMENTS ON THE DEPARTMENT OF ENERGY'S DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR YUCCA MOUNTAIN (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

The Committee discussed a range of possible comments on DOE's proposed DEIS for YM. The nature and extent of the comments are uncertain because DOE has yet to publish the DEIS and the length of the comment period is currently unresolved.

#### VII. EXECUTIVE SESSION (OPEN)

[Howard J. Larson was the Designated Federal Official for this part of the meeting.]

#### A. <u>Future Meeting Agenda</u> (Open)

Appendix IV summarizes the proposed items endorsed by the Committee for the 112th ACNW meeting on September 14–15, 1999.

#### B. Future Committee Activities (Open)

The 113th ACNW meeting is scheduled for October 12-14, 1999, in Las Vegas, Nevada.

#### **APPENDIX III: MEETING ATTENDEES**

# 111TH ACNW MEETING JULY 19–21, 1999

#### **ACNW STAFF**

Dr. Andrew Campbell

Ms. Lynn Deering

Ms. Michele Kelton

Dr. John Larkins

Mr. Howard Larson

Dr. Richard Savio

# ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION

# July 19, 1999

1SS
1SS
00
1SS
1SS
1SS

# ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION

#### **JULY 20, 1999**

B. Leslie	NMSS
M. Nataraja	NMSS
B. Jagannath	NMSS
P. Reed	RES

#### JUNE 21, 1999

M. W. Hodges	NMSS
C. Bajwa	NMSS
E. Leeds	NMSS
S. Colpo	NMSS
I. Spivack	NMSS
P. Eng	NMSS
M. Morgan	NMSS
R. Lewis	NMSS
E. Easton	NMSS
L. Kokaiko	NMSS

APPENDIX III 111TH ACNW Meeting JULY 19–21, 1999

# ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION (CONT'D)

# JUNE 21, 1999 (cont'd)

T. McGinty	NMSS
R. Johnson	NMSS
S. Flanders	NMSS
J. Firth	NMSS
C. Abrams	NMSS
M. Lee	NMSS
B. Reamer	NMSS
B. Leslie	NMSS
B. Ibrahim	NMSS
M. Nataraja	NMSS
P. Justus	NMSS
K. Stablein	NMSS
D. Dancer	NMSS
D. Brooks	NMSS
B. Jagannath	NMSS
E. Wolff	NMSS

#### ATTENDEES FROM OTHER AGENCIES AND GENERAL PUBLIC

#### **JULY 19, 1999**

R. Wallace	USGS
M. Scott	DOE
C. Hanlon	DOE
J. Russell	CNWRA
R. Andersen	NEI

#### **JULY 20, 1999**

M. David	Scientech, Inc
K. Singh	PA
J. Russell	
E. Scalsky	The Environmental Co.
M. Scott	DOE
C. Hanlon	DOE
R. Wallace	USGS
P. Harrington	DOE
T Cotton	I K Becearch

T. Cotton J. K. Research YMP/M&O G. Roseboom USGS (Retired)

# ATTENDEES FROM OTHER AGENCIES AND GENERAL PUBLIC (CONT'D)

# APPENDIX III 111TH ACNW Meeting JULY 19–21, 1999

#### **JULY 21, 1999**

E. Scalsky The Environmental Co.

R. Wallace, Jr. USGS/ HQ M. Scott DOE/CRWMS

K. Singh PA

M. David Scientech, Inc.E. Wieser Business PublishersA. Wyche Serch Licensing/ Bechtel

C. Hanlon DOE
S. Maheras DOE
E. Rollins DOE
P. LaPlante CNWRA
P. C. Mackin CNWRA
R. McCullen NEI
J. Russell CNWRA

T. Batt Las Vegas Review Journal

#### **APPENDIX IV: FUTURE AGENDA**

The Committee agreed to consider the following during the 112thACNW Meeting, September 14-16. 1999:

- ACNW Planning and Procedures

   The Committee will be briefed by its staff on issues to be covered during this meeting. The Committee will also consider topics proposed for future consideration by the full Committee and Working Groups. The Committee will also discuss ACNW-related activities of individual members.
- Risk Communications The Committee will continue to prepare for sessions with the local stakeholders to be held this fall (1999) in the Las Vegas, Nevada, area.
- Results of the Arthur Andersen Review of the Activities of the Division of Waste
   Management
   — The Deputy Director, Office of Nuclear Material Safety and Safeguards (NMSS), will discuss the results of the Arthur Andersen review of recent strategic planning activities within the Division of Waste Management and their potential impacts on ACNW activities.
- Progress Report on Waste Management Research Program Plan

   — Representatives from the Office of Nuclear Regulatory Research (RES) will present RES's plan to the Committee, which RES believes is consistent with the recommendations in NUREG-1635, the most recent joint ACRS/ACNW report on NRC research activities.
- <u>Decommissioning Standard Review Plan and Dose Modeling</u> Representatives from NMSS will provide a scheduled update of NMSS's progress in this area. Included will be a discussion of the draft standard review plan modules and the status of dose models.
- <u>Division of Waste Management, Office of Nuclear Material Safety and Safeguards, Fiscal Year 2000 Budget and Operating Plan Overview</u> NMSS managers will present an overview of their priorities as defined by available resources for Fiscal Year 2000.
- <u>Preparation of ACNW Reports</u> The Committee will discuss planned reports, including
  a a white paper on near-field chemistry issues, a joint ACRS/ACNW letter report on an
  NMSS approach to risk-informed, performance-based regulation in NMSS, and other topics
  discussed during this and previous meetings.
- <u>Meeting with the Director, Division of Waste Management</u> The Committee will meet with the Director informally to discuss items of mutual interest.
- <u>Preparation of ACNW Reports</u> The Committee will discuss planned reports, including risk-informed, performance-based regulation; waste-related research; regulatory guides dealing with decommissioning; and other topics discussed during this and previous meetings.

# APPENDIX V LIST OF DOCUMENTS PROVIDED TO THE COMMITTEE

[Note: Some documents listed below may have been provided or prepared for Committee use only. These documents must be reviewed prior to release to the public.]

#### **MEETING HANDOUTS**

# AGENDA DOCUMENTS ITEM NO.

#### 2 ACNW Planning and Procedures

1. Review Commission and/or EDO Responses to Committee Letters, provided H. Larson, ACNW staff [Handout]

#### 5 Update on DOE Yucca Mountain Repository Design

- 2. License Application Design Selection (LADS) Overview and Process, presented by P. Harrington, DOE, July 20, 1999 [Viewgraphs]
- 3. Enhanced Design Alternative (EDA) II Description and Plans for Refinement, presented by R. Snell, DOE, July 20, 1999 [Viewgraphs]

#### 6 Spent Fuel Projects Office Briefing

4. Spent Fuel Project Office, Briefing on Spent Fuel Storage and Transpiration for the 111<sup>th</sup> ACNW Meeting, presented by E. Brach and M. W. Hodges, SFPO, July 21, 1999 [Viewgraphs]

#### 7 <u>DOE Presentation on the Draft Environmental Impact Statement for the Proposed</u> Yucca Mountain Repository

5. Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste, presented by W. Dixon, DOE, July 21, 1999 [Viewgraphs]

# **MEETING NOTEBOOK CONTENTS**

# <u>TAB</u>

<u>NUMBER</u>		DOCUMENTS
	Opening	Remarks by ACNW Chairman
	1.	Introductory Statement by the ACNW Chairman, undated
	2.	Items of Current Interest, undated
	3.	Introductory Statement by the ACNW Chairman, Second Day, undated
	4.	Introductory Statement by the ACNW Chairman, Third Day, undated
2	<u>Planning</u>	and Procedures
	5.	Set Agenda for the 112th ACNW Meeting, September 19–21, 1999
	6.	Set Agenda for Out Months through November 1999
	7.	Reconciliation of Commission and EDO Responses to ACNW Reports
	8.	Letter date June 25, 1999, from R. Budnitz, on 10 CFR Part 63 and Defense In Depth
	9.	Recent and Planned Attendance at Outside Meetings
	10.	Reports on Members/CNWRA Individual Technical Interactions
	11.	ACNW Meeting 1999 Calendar
	12.	OCRWM/M&O Meeting List and ACNW 1998 Calendar
	13.	EDO's List of Future Meeting Topics
3	Risk Con	nmunication
	14.	Status Report
	15.	Task Action Plan
	16.	Briefing Point Paper and Recommendations from L. Deering to ACNW Members during May 1999 ACNW Meeting, "Update on the Risk Communication Priority"
	17.	Highlights of May 21, 1999 presentation by V. Covello, High Risk Low Trust Communications, by J. Kotra
	18.	Biographical Sketch for Vincent Covello, Ph.D., Center for Risk Communication
	19.	Note dated May 13, 1999, from Lawrence Kokajko, SFPO, to Rich Major, ACNW
	20.	Letter dated June 18, 1999, from Shirley A. Jackson, NRC, to B. John Garrick, ACNW, Subject: Advisory Committee on Nuclear Waste 1999 Action Plan and Priority Issues
	21.	Memorandum dated May 27, 1999, from Commissioner McGaffigan to Commissioner Diaz, Subject: COMNJD-99-002 — Nevada Public Meeting on Spent Fuel Transportation

#### MEETING NOTEBOOK CONTENTS (CONT'D)

TAB
NUMBER

#### **DOCUMENTS**

#### 3 (cont'd) Risk Communication (Cont'd)

22. Strategies for Communicating Uncertainties for the Public, Captain Alvin Chun, U. S. Public Health Service, presented at the Risk Assessment Conference, October 31, 1996

#### 5 Update on DOE Yucca Mountain Repository Design

- 23. Status Report
- 24. Rendition of EDA II Design and Brief Description of Main Features (from handout at Performance Assessment Operations In-Drift Geochemical Environment and EBS Transport Workshop, April 13-15, 1999, Las Vegas, NV)
- 25. Portion of Minutes from the 106<sup>th</sup> ACNW Meeting on the DOE LADS Process and Viewgraphs presented by R. Craun, DOE
- 26. Viewgraphs presented by J. Younker, April 22, 1999, *Evolution of the Repository Design: M&O Recommendation*
- 27. Viewgraphs presented by L. Rickertson at NRC/DOE Technical Exchange, May 25-27, 1999, VA Results from Importance (DID) Analysis

#### 6 Spent Fuel Project Office Briefing

- 28. Status Report
- 29. Spent Fuel Project Office Proposed Informational Meeting Agenda Topics

# 7 <u>DOE Presentation on the Draft Environmental Impact Statement for the Proposed</u> <u>Yucca Mountain Repository</u>

- 30. Status Report
- 31. Viewgraph's presented by M. Lee, NMSS, at 110<sup>th</sup> ACNW Meeting, Staff Review of DOE's Draft Environmental Impact Statement: Proposed Approach
- 32. Draft DEIS Public Hearings, dated May 4, 1999

#### ACNW-0133

# MINUTES OF THE 112<sup>th</sup> ACNW MEETING SEPTEMBER 14–15, 1999

#### **TABLE OF CONTENTS**

	<u>Page</u>		
1.	Chairman's Report (Open)		
II.	Decommissioning Standard Review Plan Dose Modeling (Open)		
III.	Division of Waste Management's Fiscal Year 2000 Operating Plan Overview for High- Level Waste Programs(Open)		
IV.	Risk Communication (Open)5		
V.	Division of Waste Management's Fiscal Year 2000 Operating Plan Overview for Decommissioning Programs(Open)		
VI.	Decommissioning Standard Review Plan (Open)		
VII. Executive Session (Open)			
	A. Future Meeting Agendum (Open)		
	APPENDICES		
I. II. III. IV. V	Federal Register Notice Meeting Schedule and Outline Meeting Attendees Future Agendum and Working Group Activities Documents Provided to the Committee		

CERTIFIED 10/13/99 By B. JOHN GARRICK

# MINUTES OF THE 112<sup>TH</sup> MEETING OF THE ADVISORY COMMITTEE ON NUCLEAR WASTE SEPTEMBER 14–15, 1999

**ROCKVILLE. MARYLAND** 

**Issued: 10/5/99** 

The U.S. Nuclear Regulatory Commission's (NRC's) Advisory Committee on Nuclear Waste (ACNW) held its 112th meeting on September 14–15, 1999, at Two White Flint North, Room T-2B3, 11545 Rockville Pike, Rockville, Maryland. Notice of this meeting was published in the *Federal Register* on August 12, 1999 (64 FR 44061) (Appendix I). This meeting served as a forum for attendees to discuss and take appropriate action on the items listed in the agendum (Appendix II). The entire meeting was open to the public.

A transcript of selected portions of the meeting is available in the NRC's Public Document Room at the Gelman Building, 2120 L Street, NW., Washington, DC 20003-1527. Copies of the transcript are available for purchase from Ann Riley & Associates, Ltd., 1025 Connecticut Avenue, NW., Suite 1014, Washington, DC 20036. Transcripts are also available for downloading from, or reviewing on, the Internet <a href="http://www.nrc.gov/ACRSACNW">http://www.nrc.gov/ACRSACNW</a>.

#### **ATTENDEES**

ACNW members who attended this meeting are Dr. B. John Garrick (ACNW Chairman), Dr. Raymond G. Wymer, and Dr. George M. Hornberger. For a list of other attendees, see Appendix III.

#### I. CHAIRMAN'S REPORT (OPEN)

[Mr. Howard J. Larson was the Designated Federal Official for this portion of the meeting.]

Dr. B. John Garrick, ACNW Chairman, convened the meeting at 8:30 a.m. and briefly reviewed the agendum. He stated that the meeting was being conducted in conformance with the Federal Advisory Committee Act. He asked members of the public who were present and had something to contribute to the meeting to inform the ACNW staff so that time could be allocated for them to speak. He noted the following as items of interest:

 Dr. Charles Fairhurst resigned as member of the Advisory Committee on Nuclear Waste, effective July 31, 1999. This sudden decision results from an invitation to serve on a technical program review team of the Yucca Mountain Project.

- Effective August 6, 1999, the Office of the Executive Director for Operations (EDO) was realigned as follows: Dr. Frank Miraglia will serve as deputy EDO for Reactor Programs and Dr. Malcolm Knapp to serve as the deputy EDO for Materials, Research, and State Programs. Reporting to Dr. Knapp will be the office directors of the Office of Nuclear Material Safety and Safeguards (NMSS), the Office Nuclear Regulatory Research (RES), and Office of State Programs.
- It was announced on August 12, 1999, that Dr. Malcolm Knapp will leave the NRC January 2000. Dr. Carl Paperiello has been selected to succeed Dr. Knapp as the deputy EDO for Materials, Research, and State Programs, effective September 20, 1999. Succeeding Dr. Paperiello as Director of NMSS is Mr. William Kane, who is currently associate director for Inspection and Programs in the Office of Nuclear Reactor Regulation (NRR).
- President Clinton announced September 10, 1999, that lawyer-physicist Dr. Richard Meserve was nominated to the NRC and will be appointed chairman once he is confirmed by the Senate. If approved, Mr. Meserve will fill the seat vacated by Shirley Jackson, who left NRC in July 1999 to become president of Rensselaer Polytechnic Institute. Dr. Meserve is a partner at the Washington, D.C. law firm of Covington & Burling and chairs two National Academy of Sciences (NAS) committees. One NAS committee is examining how the Department of Energy (DOE) can maintain international scientific openness while protecting national security interests and the other committee is focusing on ways to strengthen Russian capabilities for controlling highly enriched uranium and plutonium stockpiles. Dr. Meserve received a Ph.D. in applied physics from the Stanford University and a J.D. from Harvard law school. He was a law clerk for Supreme Court Justice Harry Blackmun for a year in the mid-1970s and was legal counsel to the President's science and technology adviser during the Carter administration.
- President Clinton nominated Ivan Itkin to head DOE's nuclear waste program,
  which has been without a permanent director for more than 2 years. Mr. Itkin
  earned a Master's of Science degree in nuclear engineering from New York
  University and a Ph.D. in mathematics from the University of Pittsburgh. From the
  late 1950s to the early 1970s, he worked as a scientist for Westinghouse
  Corporation's Bettis Atomic Power Laboratory, designing and developing reactors
  for nuclear propulsion systems for the U.S. Navy.

#### II. DECOMMISSIONING STANDARD REVIEW PLAN DOSE MODELING (OPEN)

[Mr. Howard J. Larson was the Designated Federal Official for this portion of the meeting.]

Mr. Dominick Orlando, Division of Waste Management (DWM), NMSS, gave an overview of the decommissioning-related topics that were to be discussed with the ACNW over the next 2 days.

After discussing the purpose of the standard review plan (SRP) for decommissioning, he noted the progress made in completing of the milestones relevant to the development of the license termination rule guidance. Of the intended 16 modules, 15 have been completed in draft form and are available on the NRC Web page. The remaining module, dose modeling, is nearing completion. In addition, the staff is preparing an additional module on "how to use" the SRP. It is expected that this module will be of significant assistance to licensees by helping them in determining the applicability of the various parts of the SRP. The Committee noted that this update was timely and consistent with the review schedule presented to the Committee last year.

Mr. Orlando next discussed each of the items prescribed by the Commission in its July 8, 1998, staff requirements memorandum, closing individual items by giving the current status of each. He then introduced Dr. Rateb (Boby) Abu-Eid, DWM, NMSS, who focused on the SRP dose modeling module. The dose modeling module will have five sections, which will present information, respectively, on the following:

- 1. a generic dose modeling evaluation,
- 2. an unrestricted release using screening criteria,
- 3. an unrestricted release using site-specific information,
- 4. restricted release conditions, and
- 5. releases under alternate criteria.

Dr. Eid next described the contents of the technical-basis documents (which will be appendices to the SRP) and presented the status of the completed activities relevant to the dose modeling module. Dr. Eid described the intended application and status of the development of the three basic codes intended for use with the SRP: DandD, RESRAD, and the Sandia Environmental Decision Support System (SEDSS). As part of those discussions related to the path forward, he discussed the intended improvements in these three codes as well as the process used in evaluating approaches (e.g., the selection of the mean dose value for site-specific analysis). Dr. Eid also discussed some of the valuable interactions the staff has had with attendees at the five public workshops held to date on the SRP, particularly those relevant to dose modeling. He noted that a paper on the dose modeling analyses/approaches is to be presented at a November 1999 International Atomic Energy Agency professional meeting.

He concluded his presentation by noting that the staff is developing probabilistic codes/parameters in support of the risk-informed, performance-based approach and that work on the dose module is scheduled for completion by July 31, 2000.

The last speaker at this session was Dr. Norman Eisenberg whose presentation was directed to technical/policy issues relevant to the SRP and how these issues would (or would not) be resolved. Resolution of some issues has been deferred because of resource limitations. It was also noted that it was the staff's intent to issue the complete SRP for use next summer, have licensees use it for several years, and then reconvene public workshop(s) to receive further input (based on actual in-field experience) concerning whether further changes were needed to improve its viability and value.

Among the questions asked by the Committee were the percentage of sites that would find the screening approach of value, why is there—and whether—the overlap in the three codes discussed was necessary, how "excessive conservatism" would be determined, and whether the codes had been tested on a "complex" site.

Dr. Keith McConnell, NMSS, said that the staff would return to the Committee in the near future to discuss the technical-basis document and to address, in more depth, the issue of overconservatism.

The Committee thanked the staff and accepted its offer to present briefings on specific modules, should the Committee identify the need for additional detail on particular modules.

#### III. <u>DIVISION OF WASTE MANAGEMENT'S FISCAL YEAR 2000 OPERATING PLAN</u> OVERVIEW FOR HIGH-LEVEL WASTE PROGRAMS (OPEN)

[Mr. Richard K. Major was the Designated Federal Official for this portion of the meeting.] Mr. William Reamer explained that in fiscal year (FY) 2000 the high-level waste (HLW) program will be in a transition from a preliminary phase to a licensing mode. A primary goal will be the development of a Yucca Mountain review plan (YMRP).

Over the course of the next year, DWM will seek help from the ACNW in the following topical areas.

- NRC staff's comments on the proposed Environmental Protection Agency (EPA) Yucca Mountain standard.
- NRC staff's analysis of public comments on the proposed 10 CFR Part 63,
- NRC staff's YMRP and its treatment of defense in depth,
- Results of NRC staff's sensitivity analysis on its Yucca Mountain total performance assessment (TPA) code,
- NRC staff's external review of version 4.0 of the TPA code.
- NRC staff's comments on the DOE's draft environmental impact statement,

- NRC staff's comments on the site sufficiency impact to the Yucca Mountain site recommendation, and
- NRC staff's comments on DOE's 10 CFR Part 963 repository siting guidelines.

Mr. Reamer also discussed the branch technical position (BTP) on a performance assessment methodology for low-level waste disposal facilities. Because of resource limits, completion of this BTP was delayed several years. The staff intends to ask for ACNW comments on this document in the spring of 2000 and to issue the final BTP in FY 2000.

#### IV. RISK COMMUNICATION (OPEN)

[Ms. Lynn G. Deering was the Designated Federal Official for this portion of the meeting.]

Ms. Lynn Deering briefed the Committee on the proposed roundtable discussion on the role of safety assessment in the Yucca Mountain regulatory process to be held on October 12, 1999, at the Alexis Park Hotel in Las Vegas, Nevada. Ms. Deering discussed the draft agendum for the meeting, the meeting participants, and the format for the roundtable discussion, as well as the format for the public meeting on the evening of October 12, 1999. The Committee discussed ideas for the ACNW's portion of the roundtable discussion, opening remarks, and ideas for the resulting product. Ms. Deering described Dr. Vincent Covello's upcoming seminar on risk communication by Dr. Vincent Covello scheduled for October 11, 1999. She noted that at the request of Dr. Covello, she had sought input from other ACNW staff to develop a list of 20 questions that the ACNW may be asked during the roundtable and pubic meeting. The ACNW agreed that Ms. Deering would develop talking points for the ACNW roundtable and public meeting and would begin developing ideas for the draft Committee report.

#### V. <u>DIVISION OF WASTE MANAGEMENT'S FISCAL YEAR 2000 OPERATING PLAN</u> OVERVIEW FOR DECOMMISSIONING PROGRAMS (OPEN)

[Mr. Howard J. Larson was the Designated Federal Official for this portion of the meeting.]

Mr. Larry W. Camper, Chief of the Decommissioning Branch, DWM, NMSS, gave an overview of the objectives, resources, responsibilities, and FY 2000 activities of the agency in the decommissioning arena. He emphasized the significance of the "finality" objective, stating that this was not only of great interest to the Commission, but also to licensees.

The activities of his branch were many and varied. In addition to the activities related to the SRP and associated guidance documents, other activities were support for potential clearance rulemaking activities, completion of the decommissioning pilot program, continuing activities in support of the DOE West Valley Demonstration project, and the reexamination/rebaselining of complex sites (either site decommissioning plan or other).

Of particular interest was his listing of agency challenges which, in addition to the dose modeling guidance, indicated the potential clearance rule, decommissioning cases involving restrictive release, the need to develop a framework for partial release of power reactor sites, and the ability to address unique proposals by licensees.

He concluded his remarks by indicating that, during FY 2000, ACNW assistance would be solicited in the following areas: the resolution of the clearance rule; considerations associated with the entombment concept for facility decommissioning; and the acceptability of a proposal to "rubblelize," with the objective being to abandon on site, very-low-activity materials associated with the decommissioning process. With regard to the "rubblelization" of material, the estimated cost savings at the Maine Yankee reactor run from \$7 million—\$30 million should this approach be followed. To assist the staff in the development of a Commission paper on this topic, the Nuclear Energy Institute, the State of Maine, and an environmental group all plan to submit an issues paper to the staff.

Among the questions asked by the Committee was how the staff keeps up with the development of new technologies in the decommissioning arena and when the transfer of spent fuel from the spent fuel pool is "permanent"—so that the transfer of regulatory oversight and project management from the NRR to NMSS is clear and well defined to all.

Mr. Stuart Richards, Project Director, NRR, next discussed the NRR decommissioning program, resources, and principal activities. The FY 2000 activities on the calendar for his group were likewise quite extensive, involving, for example, completion of some 30–45 licensing actions at 16 reactor sites, the project management of three reactor license termination reviews, four public hearings, four partial site releases, several independent spent fuel storage installation issues (fuel loadings as well as other reviews), and so forth.

The Committee expressed its appreciation for the integrated presentation by NMSS and NRR senior staff members. This effort clarified several residual ACNW uncertainties. The staff agreed to the Committee's request to return in the near future with a "lessons learned" presentation based upon the actual experience gained to date in facility decommissioning.

#### VI. DECOMMISSIONING STANDARD REVIEW PLAN (OPEN)

[Mr. Howard J. Larson was the Designated Federal Official for this portion of the meeting.]

Mr. Dominick Orlando, NMSS, continuing with his overview of the SRP development and discussed the five stakeholder input meetings held to date. He noted that since most of the originally scheduled issues had been covered in the workshops thus far, the last scheduled workshop will be postponed until February 2000, with the intent of having open discussions on the modules (which would all be published in draft form by then). Although the exact format for that workshop has not been finalized, it is expected that the sessions will receive input from industry, fuel cycle companies, States, and "other interested parties."

He discussed the staff's approach to a risk-informed, iterative approach in the development of the SRP and the review of the licensee's decommissioning plan; the reasoning behind the current draft SRP with regard to the of principle "as low as is reasonably achievable"; and the plans to maintain the SRP. He proposed several areas wherein ACNW assistance was solicited. With regard to future plans, Mr. Orlando stated that the SRP will be published in July 2000. For the next 2 years, related issues and implementation problems would be tracked as revealed. At the conclusion of this 2-year period, the intention is to reconvene the SRP workshop process with the objective of discussing improvements and possible lessons learned as a result of the practical application of the SRP to real license termination casework. In the past, it has been shown that review of draft documents after several years' usage, has provided many valuable "lessons learned" and has resulted in suggestions that increase the value of the document to all concerned staff, licensees, and interested stakeholders.

The next speaker was Mr. William Ott, Assistant Branch Chief, Office of Nuclear Regulatory Research (RES), who discussed the activities included in the \$2.3 million RES decommissioning activity budget. He focused his presentation on the current status and future developmental versions of DandD, RESRAD, and the Sandia Environmental Decision Support System (SEDSS) codes. In response to several questions, he discussed the possible use of each of the codes from the joint perspectives of source term and site complexities.

Among the Committee's questions on the presentations were a desire to better understand the need for developing multiple probabilistic codes; whether there were identified "user groups" for any of the codes; and the extent of EPA funding for SEDSS (since it started many years ago with multi-agency sponsorship).

The Committee thanked the staff for the presentations and accepted the staff's proposal to brief the Committee in further detail on several of the SRP modules. (The comment due date of February 2000 is understood.) A briefing was also requested on the "lessons learned" from the current "pilot program" as well as the application of the process (including codes) to the license termination of a relatively complex site (as noted in the July 8, 1998, SRM.)

#### VII. EXECUTIVE SESSION (OPEN)

[Mr. Richard K. Major was the Designated Federal Official for this portion of the meeting.]

#### A. Future Meeting Agendum (Open)

Appendix IV summarizes the proposed items endorsed by the Committee for the 113th ACNW meeting on October 12–13, 1999.

#### B. Future Committee Activities (Open)

The 114th ACNW meeting is scheduled for November 17–19, 1999.

#### **APPENDIX III: MEETING ATTENDEES**

#### 112TH ACNW MEETING SEPTEMBER 14-15, 1999

#### **ACNW STAFF**

Dr. Andrew Campbell

Ms. Lynn Deering

Ms. Michele Kelton

Dr. John Larkins

Mr. Howard Larson

Mr. Richard Major

Dr. Richard Savio

#### ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION

#### **SEPTEMBER 14, 1999**

R. Johnson	NMSS
J. Firth	NMSS
C. McKenney	NMSS
D. Orlando	NMSS
J. Peckenbaugh	NMSS
B. Eid	NMSS
C. Trottier	RES
T. Nicholson	RES
M. Comar	NMSS
J. Randall	RES
P. Reed	RES
W. Reamer	NMSS

S. Wastler NMSS

J. Kotra NMSS C. Sochor NMSS

#### ATTENDEES FROM THE NUCLEAR REGULATORY COMMISSION (CONT'D)

#### **SEPTEMBER 15, 1999**

J. Craig	RES
S. Richards	NRR
C. Trottier	RES
M. Webb	NRR
D. Orlando	NMSS
T. Mo	RES
J. Randall	RES
E. O'Donnell	RES
D. Schmidt	NMSS
C. Sochor	NMSS
R. Tadesse	NMSS

# ATTENDEES FROM OTHER AGENCIES AND GENERAL PUBLIC

#### **SEPTEMBER 14, 1999**

L. Bissell	Booz Allen/DOE
C. Laizi	Booz Allen
J. Jones	DOE
B. Hopkins	Bechtel Corp.
B. Maiers	PADEP-BRP
S. Cranford	Consultant
D. Prochnow	SCIENTECH
D. MaQuillan	NIC1

R. McCullen NEI

# **SEPTEMBER 15, 1999**

R. Maiers PADEP-BRP
B. Hopkins Bechtel Corp.
L. Bissell Booz Allen/DOE

#### **APPENDIX IV: FUTURE AGENDA**

The Committee agreed to consider the following during the 113th ACNW Meeting, October 12-13, 1999:

- The Role of Safety Assessment in the Yucca Mountain Regulatory Process The Committee will hold a facilitated working group to explore the role of risk assessment in the licensing of a high-level waste repository. Participation is expected from representatives of the Nuclear Regulatory Commission (NRC), the Environmental Protection Agency (EPA), and the Department of Energy (DOE) as well as representatives from the State of Nevada, affected units of local government, the nuclear industry, and the public.
- <u>Discussion and Comment</u> The ACNW members will hear comments and concerns from the public regarding the Yucca Mountain project.
- Nye County Comments Representatives of Nye County will discuss the status of the scientific investigations being conducted by Nye County at the Yucca Mountain site.
- <u>Clark County Comments</u> Representatives from Clark County will discuss spent fuel and high-level waste (HLW) transportation and other issues relevant to the proposed HLW repository at Yucca Mountain.
- Comments by the State of Nevada Representatives of the State will present their views on technical issues relevant to the proposed HLW repository at Yucca Mountain for consideration by the Committee.
- <u>DOE Process Model Reports</u> Representatives from the DOE will discuss the process model reports process and how the information presented in these nine reports will be used as input to the Total Systems Performance Assessment and ultimately the site recommendation decision.
- <u>DOE's Work Reprioritization</u> Representatives from DOE will discuss recent repository design developments, including the design process which will lead to a complete license application design.
- <u>DOE's Yucca Mountain Project Status</u> Representatives of DOE and U. S. Geological Survey will provide a project status report on the current work and recent results obtained from site characterization being performed at the Yucca Mountain site and work performed at other related test facilities.
- <u>ACNW Planning and Procedures</u> The Committee will hear a briefing from its staff on issues to be covered during future full Committee and Working Group sessions. The Committee will discuss ACNW-related activities of individual members.
- <u>Discussion and Comment</u> The ACNW members will listen to any comments and concerns from the public regarding the Yucca Mountain project. Time has been set aside for this purpose prior to the lunch break and prior to adjournment.
- <u>Preparation of ACNW Reports</u> The Committee will discuss planned reports, including a White Paper on Near-Field Chemistry issues, a joint ACRS/ACNW letter report on an

NMSS approach to risk-informed, performance-based regulation in NMSS, and other topics discussed during this and previous meetings.

# APPENDIX V LIST OF DOCUMENTS PROVIDED TO THE COMMITTEE

[Note: Some documents listed below may have been provided or prepared for Committee use only. These documents must be reviewed prior to release to the public.]

# **MEETING HANDOUTS**

AGENDA ITEM NO.	<u>DOCUMENTS</u>		
3&9	Decommissioning Standard Review Plan Dose Modeling		
	1. Status of NRC Activities to Develop a Standard Review for Decommissioning, presented by Dominick Orlando, DWM, NMSS [Handout]		
	2. Standard Review Plan for Decommissioning Activities and Status of the Dose Modeling Module, presented by Boby Eid, DWM, NMSS [Handout]		
	3. Some Decommissioning Technical/Policy issues, presented by Norman Eisenberg, DWM, NMSS [Handout]		
4	<u>Division of Waste Management Fiscal Year 2000 Operating Plan Overview for High-Level Waste Programs</u>		
	4. Overview of HLW FY 2000 Budget Priorities and Proposed ACNW Interactions, presented by C. William Reamer, DWM, NMSS [Handout]		
	5. Branch Technical Position on a Performance Assessment Methodology for Low-Level Radioactive Waste Disposal Facilities, presented by C. William Reamer, DWM, NMSS [Handout]		
8	<u>Division Waste Management FY 2000 Operating Plan Overview for Decommis-</u>		
	sioning Programs		
	6. Overview of the NRC's Decommissioning Program FY 2000, presented by Larry W. Camper, DWM, NMSS [Handout]		
	7. Overview of the NRR's Decommissioning Program FY 2000, presented		

by Stuart A. Richards, DWM, NMSS [Handout]

# **MEETING NOTEBOOK CONTENTS**

<u>TAB</u> NUMBER		DOCUMENTS
1	<b>Opening</b>	Remarks by ACNW Chairman
	1.	Schedule and Outline for Discussion, 112 <sup>th</sup> ACNW Meeting, September 14–15, 1999, dated September 9, 1999
	2.	Introductory Statement by the ACNW Chairman, undated
	3.	Items of Current Interest, undated
	4.	Introductory Statement by the ACNW Chairman, Second Day, undated
2	ACNW P	lanning and Procedures
	5.	112 <sup>th</sup> ACNW Meeting, Planning and Procedures
	6.	Set Agenda for 113 <sup>th</sup> ACNW Meeting
	7.	Set Agenda for Out Months through December 1999
	8.	Consideration of Foreign Trips
	9.	Past Action Items
	10.	<ul> <li>Reconciliation of Commission and EDO Responses to ACNW Reports</li> <li>a. Letter dated June 25, 1999, from R. Budnitz, on 10 CFR Part 63 and Defense In Depth</li> <li>b. Joint ACRS/ACNW Plans</li> </ul>
	11.	Recent and Planned Attendance at Outside Meetings
	12.	ACNW Meeting Calendar for remainder Calendar Year 1999
	13.	Draft ACNW Meeting Calendar for Calendar Year 2000
	12.	OCRWM/M&O Meeting List
	13.	EDO's List of Future Meeting Topics
2.4	Outline P Review	Plans for Yucca Mountain Draft Environmental Impact Statement
	14.	Status Report
3 & 9	•	Decommissioning Standard Review Plan Dose Modeling
	15.	Memorandum dated July 30, 1999, from Howard J. Larson, ACNW, to ACNW Members, Subject: Commission Briefing on Implementation of the License Termination Rule and Program on Complex Decommissioning Cases
	16.	Memorandum dated July 30, 1999, from Howard J. Larson, ACNW, to ACNW Members, Subject: Commission Briefing on Performance Assessment Progress
	17.	Memorandum dated June 14, 1999, from Howard J. Larson, ACNW, to ACNW Members, Subject: U.S. Regulatory Experience and Perspective in Decommissioning," Commissioner Greta J. Dicus, presented at the

#### 112th ACNW MEETING

- Joint NEA/IAEA/EC Workshop on the Regulatory Aspects of Decommissioning, May 19–21, 1999
- 18. Memorandum dated August 18, 1999, from Howard J. Larson, ACNW, to ACNW Members, Subject: Decommissioning Standard Review Plan Modules
- 19. Letter dated April 29, 1998, from B. John Garrick, Chairman, ACNW, to The Honorable Shirley Ann Jackson, Chairman, NRC, Subject: Comments and Recommendations on Interim Guidance in Support of the Final Rule on Radiological Criteria for License Termination
- 20. Letter dated January 11, 1999, from B. John Garrick, Chairman, ACNW, to The Honorable Shirley Ann Jackson, Chairman, NRC, Subject:

  Development of a Standard Review Plan for Decommissioning
- 21. Letter dated February 23, 1999, from William D. Travers, EDO, NRC, to Dr. B. John Garrick, Chairman, ACNW, Subject: Development of a Standard Review Plan for Decommissioning
- 22. Memorandum undated, from John C. Hoyle, Secretary, NRC, to L. Joseph Callan, EDO, NRC, Subject: Staff Requirements SECY-98-051 Guidance in Support of Final Rule on Radiological Criteria for License Termination

# 5 Risk Communication (Making Transparent the Role of Safety Assessment in the Yucca Mountain Regulatory Process)

- 23. Status Report
- 24. Draft Strawman for Working Group Meeting
- 25. Draft Talking Points for Public Meeting