THE TOTAL SYSTEM PERFORMANCE ASSESSMENT AND INTEGRATION IRSR: CURRENT STATUS AND FUTURE DEVELOPMENTS

Gordon Wittmeyer

(210) 522-5082

gwitt@swri.org

Center for Nuclear Waste Regulatory Analyses

DOE/NRC Technical Exchange on Total System Performance Assessment for Yucca Mountain

> San Antonio, Texas June 6-7, 2000

> > DOE/NRC Technical Exchange June 6-7, 2000 Page 1

PRESENTATION GOALS

- Sum Up the Status of TSPAI Subissue Resolution and Provide Preliminary Feedback on DOE Commitments to Submit Needed Information
- Provide a Description of What to Expect in Revision 3 of the TSPAI IRSR
- Kickoff and Moderate Concluding Discussions

STATUS OF SUBISSUE RESOLUTION

- System Description and Demonstration of Multiple Barriers (Open)
 - PA Results Must Be Traceable From Abstractions to Process Models to Supporting Analyses to Original Data
 - The Inner Workings of the PA Must Be Transparent
 - The Capability of Multiple Barriers Must Be Documented and Supported by PA
- Scenario Analysis (Open)
 - Identification of Processes and Events That May Affect Repository Performance and Exclusion of Those That Are Unlikely to Affect Repository Performance

STATUS OF SUBISSUE RESOLUTION (Continued)

- Model Abstraction (Open)
 - Adequately Model and Properly Integrate Relevant Feps
 Into the PA to Ensure a Comprehensive Analysis
- Demonstration of the Overall Performance Objective (Open)
 - Provide Convincing Evidence That the PA Methods
 Used to Calculate the Overall Performance Objective Are Credible

PATH TO SUBISSUE RESOLUTION

- System Description and Demonstration of Multiple Barriers:
 - Revision 3 Will Include Newly Developed ACs for Multiple Barriers
 - Transparency & Traceability Can be Resolved Before LA
 - Multiple Barriers Can Be Resolved Before LA
- Scenario Analysis:
 - Revision 3 Will Summarize NRC Interpretation of DOE Approach
 - Await Receipt of Final FEP AMRs
 - Can Resolve Methodology Before LA

PATH TO SUBISSUE RESOLUTION (Continued)

- Model Abstraction
 - Revision 3 Will Summarize NRC Interpretation of DOE Approach
 - Our Plan is Not to Close Until the Process KTI Subissues are Closed
- Demonstration of the Overall Performance Objective:
 - Revision 3 Will Summarize NRC Interpretation of DOE Approach
 - Revision 3 Will Include Newly Developed ACs