Department of Energy Performance Assessment and Barrier Analyses

Presented to:
Nuclear Waste Technical Review Board

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September 10, 2002
Las Vegas, Nevada
Overview

• Current Status of Total System Performance Assessment (TSPA)

• Briefly review overall results of recent DOE TSPAs
  – December 2000: TSPA for the Site Recommendation (TSPA-SR)
  – July 2001: FY01 Supplemental Science and Performance Analyses (SSPA)
  – September 2001: Revised Supplemental TSPA to support the Final Environmental Impact Statement (FEIS) for SR

• Current evaluation of barrier components in sequential addition ("one-on") analyses
Current Status of TSPA

• Most recent TSPA results presented to the Board in January, 2002, prepared for the FEIS to support SR
  – Similar to, and derived from, the FY01 Supplementary Analyses that incorporated additional uncertainty and new science since the December 2000 TSPA for the Site Recommendation (TSPA-SR)

• Next full update of the TSPA, including new models and inputs, will support the License Application (LA) in December 2004

• Current work uses minor updates to the FEIS model
  – Some models and inputs have not been validated, but are controlled
TSPA-SR and FY01 SSPA Results
Nominal Performance

- Million-year mean annual dose from TSPA-SR (labeled “base case” on figure)
- Mean annual dose from SSPA analyses for high-temperature and low-temperature operating modes (HTOM and LTOM)

- First-order observations from SSPA results
  - Some early waste package (WP) failures cause small doses before 10 kyr
  - Slower WP corrosion delays main rise in dose
  - Lower solubilities reduce peak dose
  - Effects of enhanced long-term climate change model are prominent
  - Thermal effects are small at the system level
Uncertainty in FY01 SSPA Results
Nominal Performance
(Continued)

- Monte-Carlo approach used to capture uncertainty in model results based on uncertainty in model inputs
- 300 TSPA realizations shown for HTOM and LTOM, with 95th, 50th, and the mean annual dose (5th percentiles off-scale)
- Regulatory compliance will be based on 10 kyr probability-weighted mean annual dose considering all scenarios (10 CFR 63.114)
Revised Supplemental TSPA Results used to Support FEIS (Nominal Performance)

- Changes since SSPA primarily due to temperature-independent general corrosion model
- No significant difference between the 2 operating modes in terms of total system performance
Analyses for Igneous Activity Scenarios

TSPA-SR Eruptive Dose without Probability-Weighting

- TSPA-SR models and inputs
- Results assume eruption probability = 1 (actual probability ~ 1.6 × 10⁻⁸/yr)
- Spread in distribution of peak due to uncertainty in
  - ASHPLUME inputs: e.g., wind speed, conduit diameter
  - Biosphere Dose Conversion Factors (BDCFs)
- Drop in “first-year” peak dose at different times due entirely to radioactive decay/ingrowth
- Slope of curves determined by soil removal and radioactive decay (dominated by soil removal)
- Dose dominated by inhalation pathway, Am, Pu
The mean dose in any one year ($T_5$ shown here) is the probability-weighted sum of the doses in that year from all volcanic events in all years.

$$\text{mean}D_{T5} = E \left( P_V \right) (D_{Vi,T5})$$
TSPA-SR and FY01 SSPA Results
Igneous Disruption

- TSPA-SR probability-weighted mean annual dose, 50 kyr (labeled “base case” on figure)
- SSPA probability-weighted mean annual dose for high-temperature and low-temperature operating modes (HTOM and LTOM), 100 kyr
- First-order observations from SSPA results
  - Eruptive doses (left portion of curves) increase by ~25x, dominate for > 10 kyr changes in probability, BDCFs, wind speed, # of packages damaged
  - Intrusive groundwater doses (right portion of curves) peak with 38 kyr climate change
  - Overall peak probability-weighted dose is similar to TSPA-SR, but dominant pathway shifts from groundwater to eruptive ashfall
Uncertainty in FY01 SSPA Results
Igneous Disruption

• Monte-Carlo approach used to capture uncertainty in model results based on uncertainty in model inputs

• 500 out of 5000 TSPA realizations shown for HTOM and LTOM, with 95th, 50th, and 5th percentiles and the mean annual dose
Sequential Addition Barrier Analyses

• Analogous to the Electric Power Research Institute (EPRI) “one-on” analyses

• Sequential addition of barrier components shows potential reduction in dose due to addition of each barrier
  - Sequence is important: evaluating waste package first, for example, would mask contributions from natural system
  - This sequence focuses on the natural system and facilitates comparison with the EPRI results

• Caveats:
  - Work described here is for insight only
  - Analyses apply only to nominal performance
“One-on” Sequential Analysis
Overall Performance

- One million year annual dose
- 300 realizations of HTOM nominal performance
- FEIS model, modified to include Sr-90 and Cs-137 transport, updated long-term climate states, and regulatory specification for 3,000 acre-ft annual groundwater usage

Mean annual dose based on 300 realizations of nominal performance. Models and input values are preliminary. Results are for information only, and are not suitable for comparison to regulatory standards.
Barrier Component Evaluation

• 12 cases analyzed sequentially and cumulatively

• Waste-form components/processes
  – Case 1: No barriers
    ◦ All waste dissolved directly in 3000 ac-ft/yr of water
  – Case 2: Add Waste-form Degradation Barrier Component
    ◦ Waste-form degradation rates limit release
  – Case 3: Add Solubility Limits and Colloidal Stability
    ◦ Combines with degradation rates to give Waste Form Barrier
  – Case 4: Add CSNF Cladding
    ◦ Cladding degrades by perforation and unzipping
Case 1: No Barriers, Waste Dissolved in 3,000 Acre-feet of Water

Assumption: Waste Form at Surface

Case 2: Add Waste-Form Degradation Barrier Component: Partial Waste-Form Barrier

Case 3: Add Solubility Limits and Colloidal Stability Barrier Component: Complete Waste-Form Barrier

Case 4: Add CSNF Cladding: Full Waste-Form Barrier

Waste-Form Barriers / Processes

Yucca Mountain
Barrier Component Evaluation
(Continued)

• Natural System components/processes
  – Case 5: Add Surficial Soils and Topography
    ◦ Release rate from waste form controlled by infiltration flux
  – Case 6: Add Unsaturated Zone (UZ) Flow and Transport
    ◦ Concentrations reduced by UZ flow and transport processes
  – Case 7: Add Saturated Zone (SZ) Flow and Transport
    ◦ Concentrations reduced by SZ flow and transport processes
Case 6: Add UZ Flow and Transport below the repository

Case 5: Add Surficial Soils

Case 7: Add SZ Flow and Transport

Natural-System Barriers / Processes
Barrier Component Evaluation
(Continued)

• Engineered System components/processes
  – Case 8: Add the UZ above the Repository (Drift Effects)
    ◆ Release controlled by seepage, capillary and thermal effects
  – Case 9: Add the Invert
    ◆ Include sorption on crushed rock and corrosion products
  – Case 10: Add the Drip Shield
    ◆ Include drip shield over all waste, with drip shield degradation
  – Case 11: Add the Waste Package
    ◆ Include waste package degradation model
  – Case 12: Add Diffusive Transport in the EBS
    ◆ Not a “barrier”: allows transport in non-seep environments
Case 8: Add the UZ above the Repository Barrier

Case 9: Add the Invert Barrier

Case 10: Add the Drip-Shield Barrier

Case 11: Add the Waste-Package Barrier

Case 12: Add Diffusive Transport

UZ above the Repository

Drip Shield, which diverts seepage around waste package

Drift Cross Section

Inner Barrier

Corrosion Products

Outer Barrier

Mineral Crust

Yucca Mountain

Forschell Wall

SZ between the UZ and the Biosphere

Receptor (Biosphere)

Engineered-System Barriers / Processes
Sequential Analysis Results

- The “no barrier” case shows a hypothetical peak mean dose of $2.8 \times 10^{10}$ mrem/yr.
- The full system shows a peak mean annual dose for nominal performance during the first 10,000 years of $< 10^{-4}$ mrem/yr.
- For this sequence, UZ below the repository provides the largest incremental impact on the time of overall peak dose, shifting from $< 100$ yr to $\sim 40$ kyr, and lowering the peak > 4 orders of magnitude.

Mean annual dose based on 300 realizations of nominal performance. Models and input values are preliminary. Results are for information only, and are not suitable for comparison to regulatory standards.
Sequential Analysis Results
Selected Components

Mean annual dose based on 300 realizations of nominal performance. Models and input values are preliminary. Results are for information only, and are not suitable for comparison to regulatory standards.
Sequential Analysis Results: Case 13

- Saturated zone barrier component added before the unsaturated zone below the repository, at same place in sequence as Case 6
- Radionuclide transport bypasses the UZ, without any contribution from engineered components
- Removes possible masking effect of UZ on SZ

Mean annual dose based on 300 realizations of nominal performance. Models and input values are preliminary. Results are for information only, and are not suitable for comparison to regulatory standards.
Conclusions

• Changes in TSPA results from TSPA-SR to present are consistent with purposes of the analyses
  – Increasing emphasis on realistic treatment of uncertainty, less reliance on bounding assumptions
  – New information incorporated as available (e.g., igneous disruption scenario)
  – Uncertainty in relatively few processes drives changes in results
    - e.g., waste package performance (early failure, general corrosion rate); solubility limits; igneous activity
• “One-on” barrier component analyses provide additional insight into nominal performance
  – Order matters in a sequential analysis
Backup
One-On Sequential Analysis Total Dose
Selected Contributors to Nominal Performance
One-On Sequential Analysis Total Dose
Additional Contributors to Nominal Performance