U.S. Department of Energy
Office of Civilian Radioactive Waste Management

Nuclear Waste Technical Review Board
EBS Panel Briefing and Tour of Defense Waste Processing Facility

INTRODUCTORY REMARKS

Steven E. Gomberg, Chief
Systems Planning and Integration Branch

February 10, 1992
NWTRB EBS Panel Briefing and Tour of DWPF
General Summary of Briefing Topics

Monday, February 10 - Morning Presentations

- Repository Thermal Loading Discussion
  Review Previous Meetings on Thermal Loading
  Plans for Conducting System Study on Thermal Loading

Monday, February 10 - Afternoon Presentations

- Defense Waste Processing Facility Overview
  DWPF Approach to Waste Acceptance
  Product Control Plan and Glass Sampling
  Quality Assurance Program Overview
NWTRB EBS Panel Briefing and Tour of DWPF
General Summary of Briefing Topics (Con't.)

Tuesday, February 11 - Closed Tour

- Tour of the Savannah River Site
  Tour of the Defense Waste Processing Facility
  Tour of Tank Farms and In-Tank Precipitation

- Tour of TNX Facility
NWTRB EBS Panel Briefing and Tour of DWPF
OCRWM Functions and Responsibilities

Office of Civilian Radioactive Waste Management

- Manages Repository and MRS/Transportation Projects

- Will Provide Disposal and Transportation Services Established in the Nuclear Waste Policy Act

- Develops Requirements for Waste Acceptance

- Plan to Accept Waste 7000 MTU HLW Glass for Disposal Beginning in 2010 (10 percent)
NWTRB EBS Panel Briefing and Tour of DWPF
OCRWM Functions and Responsibilities

Office of Environmental Restoration
and Waste Management

- Manages Waste Vitrification Activities at Savannah River Operations Office
- Will Produce a Canistered High-Level Waste Borosilicate Glass for Pick Up
- Began Cold Testing Operations by 1990
- Plan to Begin Hot Startup Operations by 1994
- Up to 5,750 Canisters will be Produced