### U.S. DEPARTMENT OF ENERGY OFFICE OF CIVILIAN RADIOACTIVE WASTE MANAGEMENT

# NUCLEAR WASTE TECHNICAL REVIEW BOARD EBS PANEL MEETING

SUBJECT: EVOLVING WASTE PACKAGE/EBS

**DEVELOPMENT** 

PRESENTER: MACKAYE SMITH

PRESENTER'S TITLE

AND ORGANIZATION: WASTE PACKAGE WBS MANAGER

FIELD ENGINEERING BRANCH

LAS VEGAS, NEVADA

PRESENTER'S

TELEPHONE NUMBER: (702) 794-1933

PLEASANTON, CALIFORNIA MARCH 10-11, 1994

#### U.S. DEPARTMENT OF ENERGY OFFICE OF CIVILIAN RADIOACTIVE WASTE MANAGEMENT

# NUCLEAR WASTE TECHNICAL REVIEW BOARD EBS PANEL MEETING

**SUBJECT: EVOLVING WASTE PACKAGE/EBS** 

**DEVELOPMENT** 

PRESENTER: MACKAYE SMITH

PRESENTER'S TITLE

AND ORGANIZATION: WASTE PACKAGE WBS MANAGER

FIELD ENGINEERING BRANCH

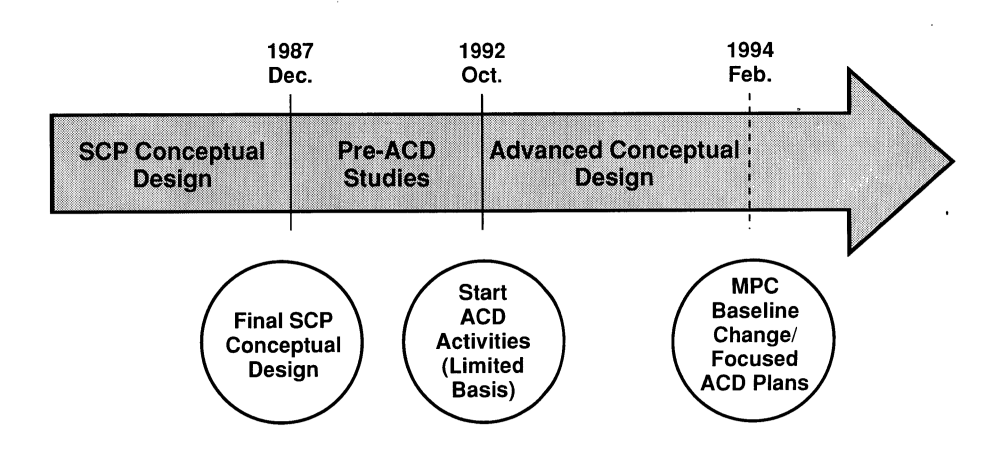
LAS VEGAS, NEVADA

PRESENTER'S

TELEPHONE NUMBER: (702) 794-1933

PLEASANTON, CALIFORNIA MARCH 10-11, 1994

### **CURRENT DESIGN SCHEDULE**



#### **DESIGN EVOLUTION**

- A focused ACD design approach has been developed, and is now being implemented as a result of the MPC technical baseline change
- The focused ACD design approach uses available scientific and engineering bases to develop design assumptions <u>now</u>
- These design assumptions will be separately substantiated through the National Laboratories or through M&O trade studies