

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**

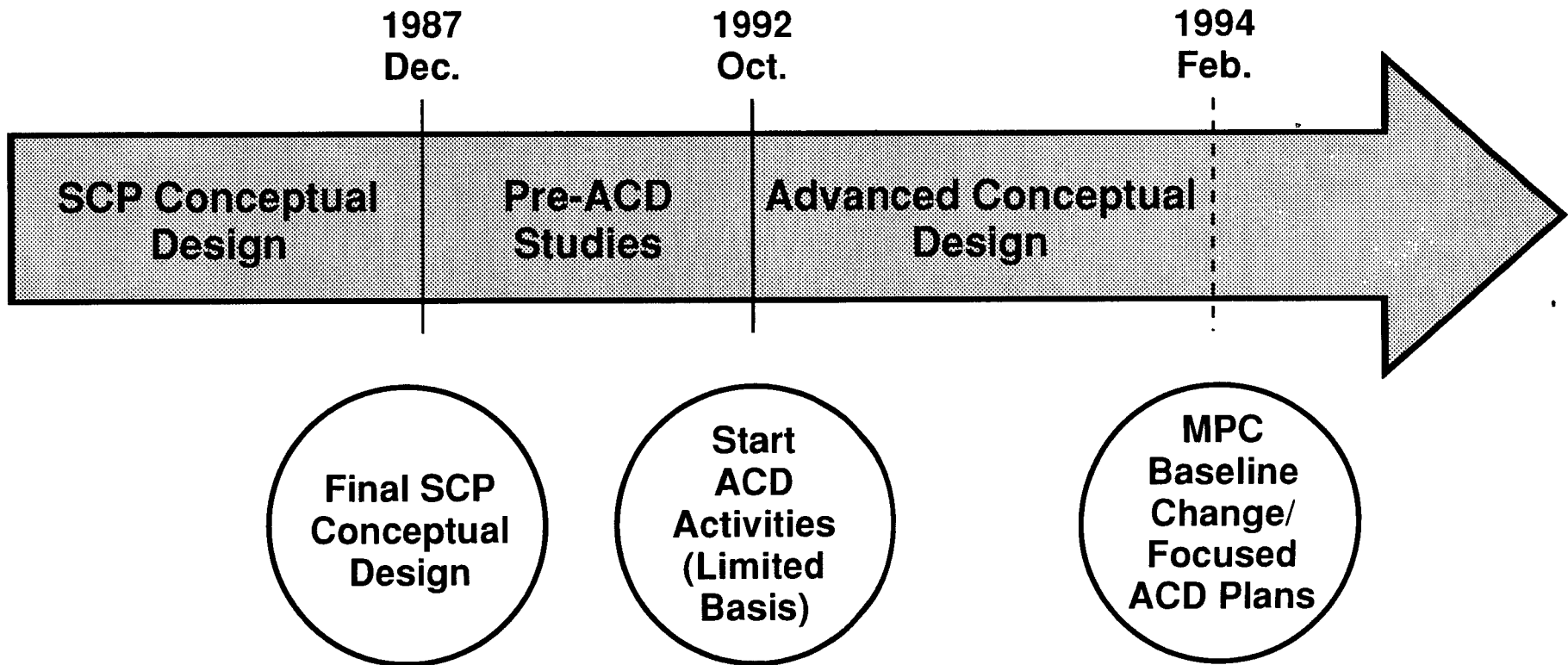
PRESENTER: MACKAYE SMITH

**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 now**
- **These design assumptions will be separately substantiated through the National Laboratories or through M&O trade studies**