

- A. Executive Summary (Basic Scenarios/Tasks/Status/Results) (Sprung)
  - B. Introduction/Background (Sprung)
  - C. Analysis of Jetliner Impact onto Casks
    - 1. Jetliner Impact onto a Hi-Storm Cask (Bessette)
    - 2. Impact of Hard Jetliner Components onto Casks (Gwinn)
  - D. Effect of ( ) on Casks Ex 2
    - 1. Survey of Small Planes (JD)
      - a. Survey Results
      - b. Structural Issues (airplane mass, ( ) Ex 2
    - 2. ( ) (Kipp) Ex 2
    - 3.
      - a. SCAP Calculations (Vigil)
        - i. UMS
        - ii. NLI 1/2
        - iii. CNS
      - b. CTH Calculations (Erikson)
        - i. UMS
        - ii. NLI 1/2
        - iii. CNS
  - E. Effect of Pool Fires on Casks
    - 1. Pool Fire Modeling (Figueroa)
    - 2. Cask Response to Pool fires (Dykhuisen)
  - F. Fission Product Release from Spent Fuel Casks
    - 1. Rod-to-Cask Release (Sprung)
    - 2. Cask-to-Environment Release (Rodriguez)
      - a. MELCOR Code
      - b. Cask Models
        - i. Hi-Storm Cask
        - ii. NAC-UMS Cask
      - c. Hole Size Sensitivity Calculations
        - i. Hi-Storm Cask
        - ii. NAC-UMS Cask
      - d. Zr-O<sub>2</sub> Reaction
  - G. Estimation of Radiological Consequences
    - 1. Input Data Required by MACCS and RADTRAN (Sprung)
    - 2. Pool Fire Plume Rise Modeling (Morrow)
    - 3. Estimation of Economic Consequences (Chanin)
  - H. Discussion
    - 1. Jetliner Crash Scenarios
    - 2. ( ) Scenarios Ex 2
    - 3. ( ) Scenarios
    - 4. Other Scenarios
- Appendices
- 1. Small Plane Survey Tables (JD)
  - 2. Summary Table of Weapons/Packages/RAMs (Yoshimura)
  - 3. Possible Benchmarking Studies (Jeff)

Ex 2 portions

11/2