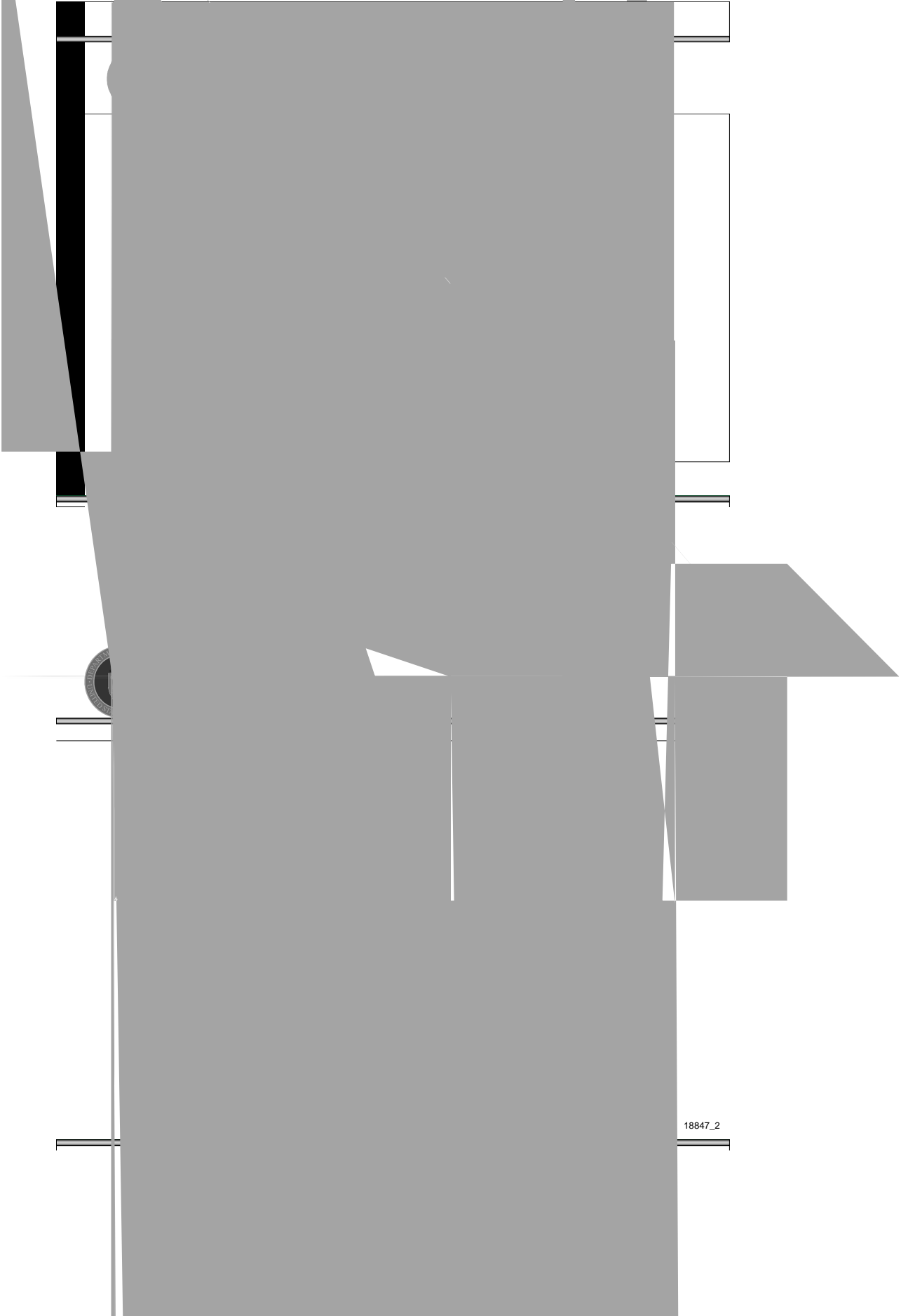
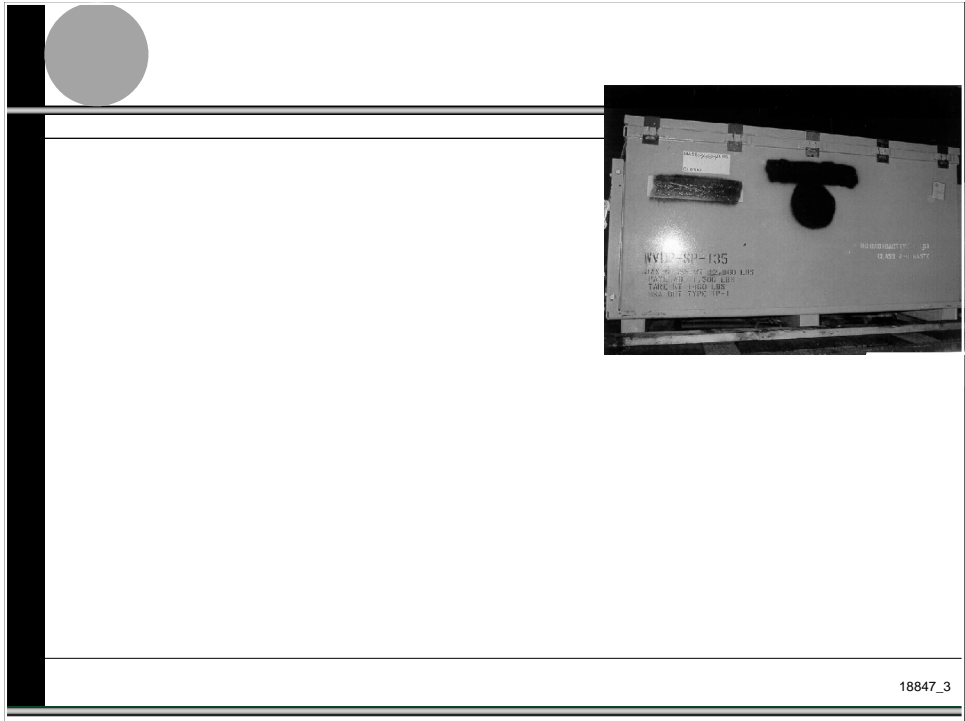


# Σε ποτέ μη πει



18847\_2



18847\_3



## Waste Disposition

### ◆ Waste Disposal

—August 24–September 20, 2006

- 7,197 cubic feet of industrial waste
- 8,069 cubic feet of radioactive waste

—Total waste volumes disposed to date this year

- Approximately 127,000 cubic feet radioactive waste
- Approximately 52,000 cubic feet industrial waste

September 27, 2006, CTF Meeting

18847\_4



## Recent Accomplishments

- ◆ **Sample Storage and Packaging Facility**
  - Demolished and disposed of as industrial waste
- ◆ **02-Building**
  - Work focused on creating asbestos-free building before demolition
- ◆ **Vitrification Test Facility**
  - Electrical isolations complete; removal of mezzanine and two tanks underway
- ◆ **01-14 Building**
  - Electrical and mechanical isolation of three blowers complete
- ◆ **Hittman Building**
  - Internal demolition begun
- ◆ **Interim Waste Storage Building**
  - Electrical isolations begun

September 27, 2006, CTF Meeting

18847\_5



## Recent Accomplishments

### Main Plant

- ◆ **An entry was made in the Product Purification Cell – North (PPC-N) this week to develop**
  - More data on radiation levels and waste characterization
  - Plans for scaffolding removal
- ◆ **Efforts for waste removal in the mezzanine area in the Cement Solidification System (CSS) complete**
  - Process lines completely removed and packaged for disposal
  - To date, in excess of 3,000 ft<sup>3</sup> of highly contaminated waste has been removed from the cell.
  - In-cell robot and moyno pump are next to be removed.

September 27, 2006, CTF Meeting

18847\_6



## Recent Accomplishments

### Boiler Removal



To Alaron  
Week of Oct 3



September 27, 2006, CTF Meeting

18847\_7



## Recent Accomplishments

### CSS Silo



September 27, 2006, CTF Meeting

18847\_8



## Environmental Assessment (EA)

### ◆ Final EA and FONSI

(Finding of No Significant Impact)

—Issued September 14, 2006

—Facilities removed from consideration in the EA:

- Sewage Treatment Plant
- Equalization Basin
- Equalization Tank
- Lag Storage Area 4 & Shipping Depot
- Main 2 Warehouse
- Waste Tank Farm Training Platform – south tower

September 27, 2006, CTF Meeting

18847\_9



## Facilities to be Demolished in 2006

- ◆ Fabrication Shop
  - ◆ Hittman Building
  - ◆ Lag Storage Area 1
  - ◆ Waste Tank Farm Test Tower (north tower)
  - ◆ 02 Building
  - ◆ Lag Storage Building
  - ◆ FRS Vent
  - ◆ Interim Waste Storage Facility
  - ◆ Cold Chemical Building
- } *Demo starts next week*

September 27, 2006, CTF Meeting

18847\_10



## Facilities to be Demolished in 2006

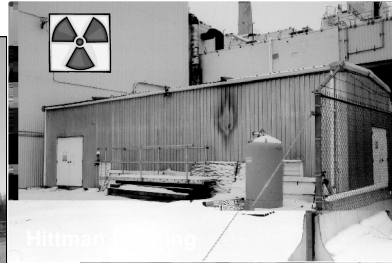
**Demo Starts . . .**



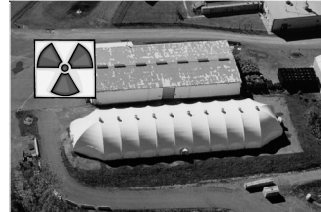
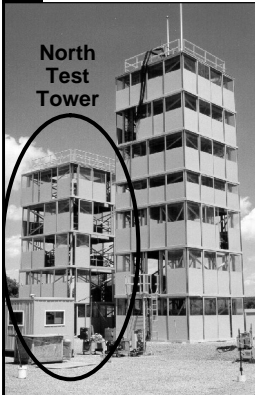
02 Building



Hittman Building



North Test Tower



September 27, 2006, CTF Meeting

18847\_11