

Radioactive Storage and Toxic Waste Area

(Menlo Park, on SRI Grounds)

Directions: SEE MAP; Walk from the back door of G-Building to the right (towards R-Building); just before you reach the shipping and receiving area, turn left into the drive by Property; walk down to 3rd Street and make a right; on your left you will see a fenced area and a long tan cinderblock building with a tin roof; this is the Radioactive storage and toxic waste area (area W); in order to get inside you will have to call someone in Health and Safty; they will not be happy to let you in unless you can give them a good story.

Target: The target is the Radioactive Storage and Toxic Waste Area on the SRI grounds. The Building is a long tan cinder block building with a tin roof. There is a chain link fence with brown wood slats in it surrounding a yard in front of the building. The building has about nine sections each labeled with a term such as Radioactive, Flammable, Corrosive, Poison, etc. The sections of the building each have only three walls. The open side of the building faces the fenced yard. Each section of the building contains several colors of barrels and boxes.

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

Target: Radiactive
Storage
Approved For Release
Date: 12/15/89



Approved For Release

00789 R00050018

UNCLASSIFIED

WORKING PAPER

TASKER

1. PROJECT: 8912-13 (W-13).
2. ENCRYPTED COORDINATES: 8912-13.
3. BACKGROUND: Target selection was made by SRI International. SRI may or may not use a beacon.
4. ESSENTIAL ELEMENTS OF INFORMATION:
 - a. Describe the target.
 - b. Describe the activity taking place at the target.
 - c. Provide sketches in support of your findings.

UNCLASSIFIED