SESSION INFORMATION

TARGET DATA: A.

> Task/Target No. : 93-180-P

Session No. : 01

B. PERSONNEL DATA:

Source No. : 無049 Monitor's No. NA Beacon/Sender No. : 079

C. SESSION DATA:

Date Task Received : 22 MAR 93

Session Date : Start Time : 1015

: 1040 Stop Time Method Used : CRV

Aids/Distractions (PIs) : Frustration, etc. Pre-session Hunches (AVs) : None

Date Summary Returned : 22 MAR 93

D. EVALUATION DATA:

Viewer's Estimate Evaluator's Estimate

E. SESSION SUMMARY:

The target contains one structure that is open and airy. It sits along a set of parallel lines. It is associated with a long, round cylindrical object which has a circular, rotating motion and is energized. A ring moves up and down, or back and forth, along the axis of the latter object.

There is another structure which appears as a squared-off horse shoe with two levels. This particular structure feels old, (see diagram c, pose ii).

The concepts of "configuration" and "folded objects" are associated with the round, cylindrical object (see page iii). There was the feeling that something large passed overhead. This object had a pulsating, energetics sound.

There is an overall feeling that I was orbiting earth and the concept of being in an "outer world". The target feels "space oriented". There is a very scientific feeling to the target. Also that of research and exploration.

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

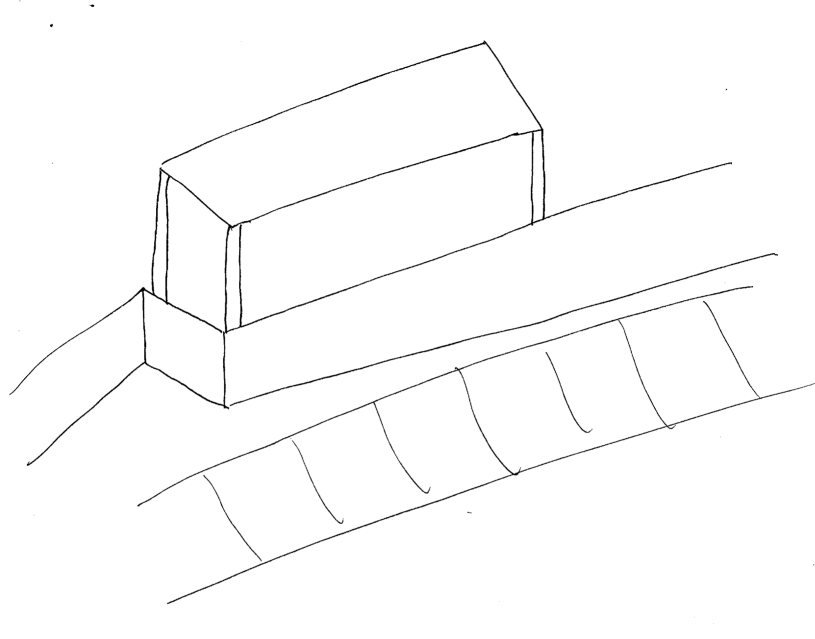
The Black Vault



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

Approved For Release 2091/03/07: CIA-RDP96-00789R003900610001-2



Approved For Release 2001/03/07 : CIA-RD 96-00789R003900610001-2 \bigcirc

Approved For Release 2001/03/07: CIA-RDP96-00789R003900610001-2

