

REMOTE VIEWING SESSION DATA

 *
 * Remote Viewer : MR 011
 * Interviewer : ED 094 ✓
 * Observer(s) : _____
 * _____
 * _____
 * Date : 05/01/87
 * Starting time : 1000 hours, local
 * Site # : 0049 62 07 49
 * Site Acquisit.: CBV ERV PRV ARV BRV Other _____
 * Working Mode : GT HEM Other _____
 * Feedback class: A B C
 *

 *
 * Ending time : 1102 hours, local
 * Notes : _____
 * Highest stage : 04
 * Evaluation : (-) 3
 *

 *
 * Actual site : METEORA, GREECE
 * RV summary : WORKED SITE #0062 (MICROWAVE TOWER - NEVADA)
 * : _____
 * : _____
 *

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

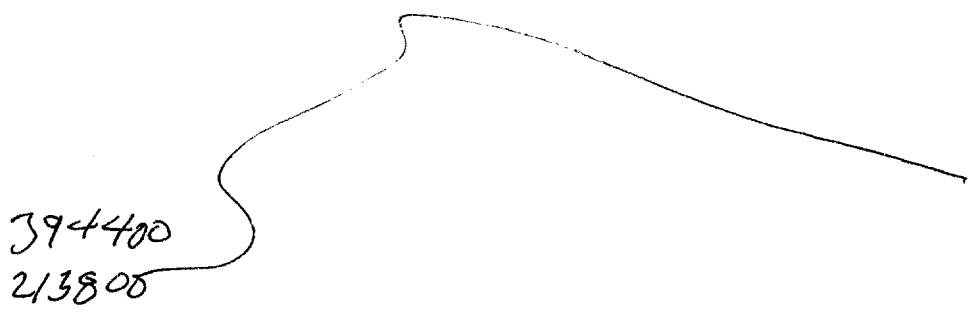
The Black Vault



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.

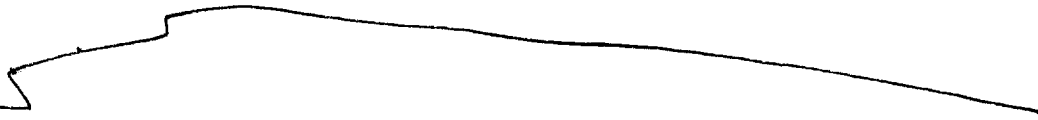
Discover the Truth at: <http://www.theblackvault.com>

5 JAN 87
1000hrs



A - across, curving up,
across, up, across,
had
B - _____

394400
213800



S-Z

straight
vut.
space

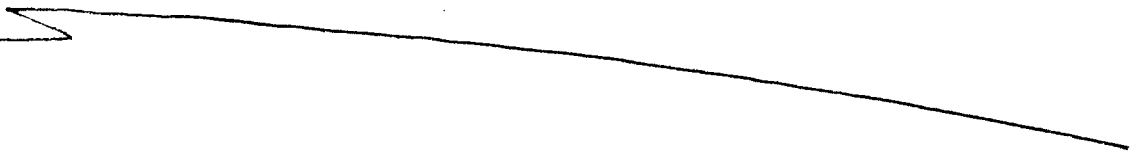
angles
flat
smooth

lack of color
gray

A. across, angle up.
across, angle up.
across
hard

~~B. structure~~

394/100
213880



S-2

pleasant
warm

browns
yellow
oranges

movement
in-motion

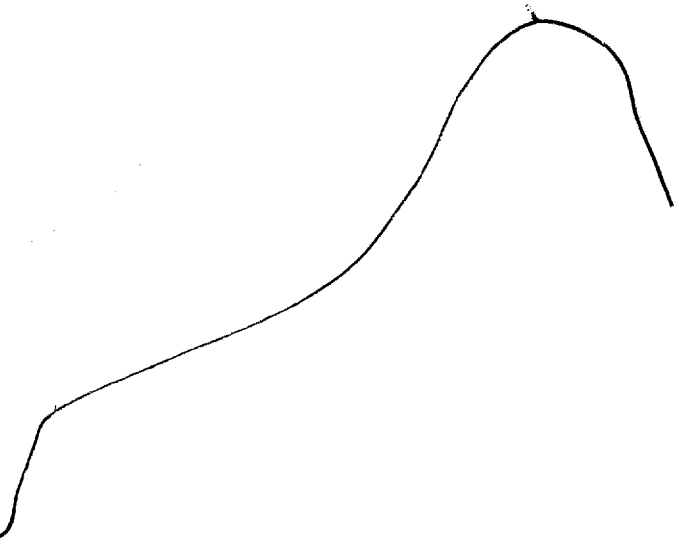
squares
ovals
rectangles

A. across, angle up.

across, flat
hard

B. structure

from 100ft up something should be visible



A. across, incline up
incline up, curving
over

B. level

S-f

continent
Africa
peak/pyramidal shape

A.I. - Brest - motion

incidents structure ~~structure~~ should be perceivable



S-2

f, across, angle
up, angles across,
angle down
hard
B structure

~~S-4~~

pulsating energy
pulsing beeping sound

AOL break -
submarine

S-2

~~D~~

AI

EI

T

I

AOL

A/S

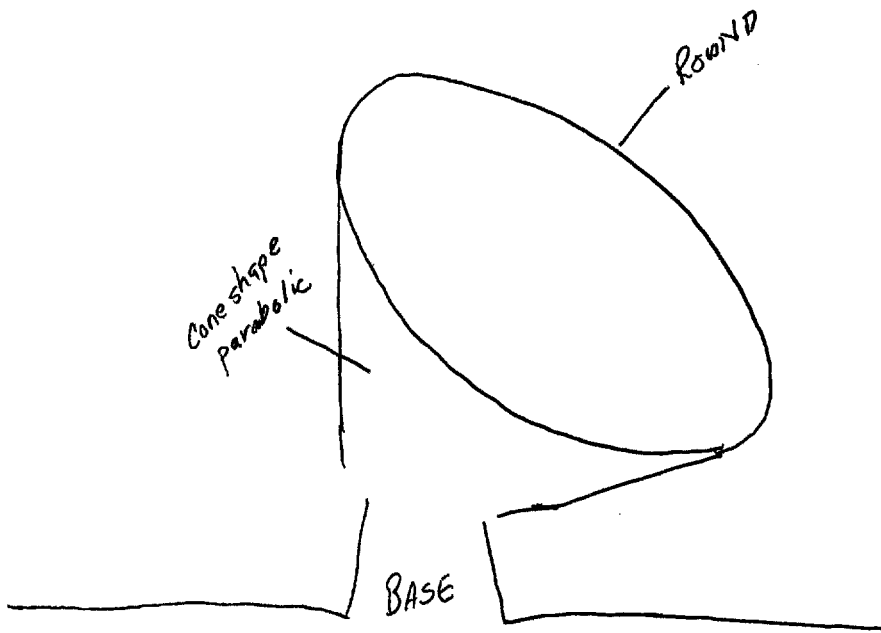
hard

right angles

pulsed energy
pulsed sound

curved/cone-shape
parabolic/dish-shape

receiving
sending energy
telemetry



*AOL - at highest point
of land*

Site consists of a land/structure interface. The land, mostly brown, yellow, orange in color rises or inclines sharply and then slopes up to a rounded peak. This land seems fairly high at the top. The structure appears to be located at the highest point of the land. There may be another associated structure $\frac{2}{3}$ of way down the slope.

The top or on top of structure is a cone-shaped, dish-like object. associated with the structure is a feeling of pulsating energy and pulsating sound. There is also a feeling of sending and receiving energy/telemetry with this site.