

WORKING PAPER

F: 6038
V: 095
D: 900125
T: 1300-1332
S: 02

SUMMARY OF INFORMATION

The target site includes a structure in a wide, open, expanse. The purpose of the structure is exploration/discovery and recovery. The recovery involves getting something from a distance and bringing it into the structure. This process is performed by equipment/machines directed by people.

Dimensionals associated with the target site include high and curve. The structure has a high metal content and has energetics and motion associated with it. Inside the structure it is very quiet, with some faint, humming machine/engine sounds present.

Inside the structure a man is working in a small room. This room is somewhat self-contained in that everything the man needs for his work is right there. Everything is highly organized so that the room has a compact and orderly with no wasted space. The room is small in relationship to the rest of the structure. The man is working preparing plans that deal with distances and times/timing. This is more than simple scheduling: it involves calculations.

HANDLE VIA SKEET CHANNELS ONLY

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>

25 JAN 90
1300-133Z
F/Meal
Solo

PI - cold, headache
AV - none
[861147/303868)

S-2 D AI EI T I AOL A/S

[PURPOSE]

Black
Blue
Red
Smooth
high
curved

pressur

Energetics
motion
metallic

Quiet

Exploration
Discovery
Recovery

muffled engine/machines sounds "humming"
(FAINT)

depth

[PURPOSE OF SITE]

S-2 D A1 E1 T 1 AOU A/S

54 1/2 man working in a small "self contained room" Everything

he needs is right there. No unwanted space, computer

phors dealing with

Working, calculating analyzing distances + times ! this is more than
Preparation. simple scheduling it is
more like calculating

Recovering something from a distance (A/S depth) + bringing it
into structure. Man directed machinery performs the recovery.

AOU Bk
SPACE shuttle
AOU BK
OIC Drill