Approved For Release 2000/08/08: CIA-RDP96-00789R003500040001-9, 64

#### ■ /NOFORN

### PROJECT SUN STREAK

### WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906

SESSION NUMBER: 1

DATE OF SESSION: 890321

DATE OF REPORT: 890323

START: 1115

END: 1100

METHODOLOGY: CRV

VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Describe the nature and purpose of an activity at encrypted coordinates 937201/907314.

- 2. (S/NF/SK) VIEWER TASKING: Coordinates.
- 3. (S/NF/SK) COMMENTS: 003 was exhibiting a couple of the behaviors associated with AOL. Don't know if this had any affect on the session or not -/ input on his site contact would be helpful before next session.

4. EVALUATION:

Privagan.

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY ON: DADR

Approved For Release 2000/08/08: CIA-RDP96-00789R003500040001-9

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** 

Working paper

Proj. no: YVV Date: 21 Mar 89 Viewer: 003 Session: 001

## Summary of Information

Site involves a very large structure, apparently of thick reinforced cement, with interior stairs and heavy duty metal railings. Structure is large, voluminous, very substantial, as if to withstand significant shocks or strains. People inside are professional, skilled, technical, and are engaged in activity surrounding an object or objects that are sheltered within this structure. There is significant access to outside which can be blocked or open as necessary. The object(s) are only temporarily inside for current attention being given there. They are of metal, smooth, shiny, rounded, dark uniformly matte finish, sleek. Activity taking place here is uniformly preparatory—as if getting it ready to be used. Object moves, and is thin, long, tapered, swept, large, and in cross section is much thinner than one might expect. From top it seems much broader and curvy in unexpected ways. It seems to sit on long spindly legs. Its purpose seems to be primarily to move. Strong A/S of advanced technology aircraft of some sort. No feeling that it's flown before, but people involved have few doubts that it will workalmost as if they had had extensive experience with it already. "Uni-body" construction—like it was cast, formed in a mold, or somehow "poured out"--very smooth and integral. Made carefully and in a polished, professional fashion. A/S "flying pancake."

# Approved For Release 2000/08/08 : CIA-RDP96-00789R003500040001-9

Huge power to weight ratio. Outside are large areas of flat

cement; it is breezy, light, cool, sunny, crisp. Climate reminds

me of the northern Rockies area—thinner air, low humidity, wind,

bright sun. Impression that site involves an event of some sort.

Handle Via SKEET Channels Only

Approved For Release 2000/08/08: CIA-RDP96-00789R003500040001-9

Paul

Approved For Release 2000/08/08: CIA-RDP96-00789R003500040001-9

21 march 84

A meall, mD ando;

1015

9372 -

un, 35 brack

937201 W7214

5212

B. Inla

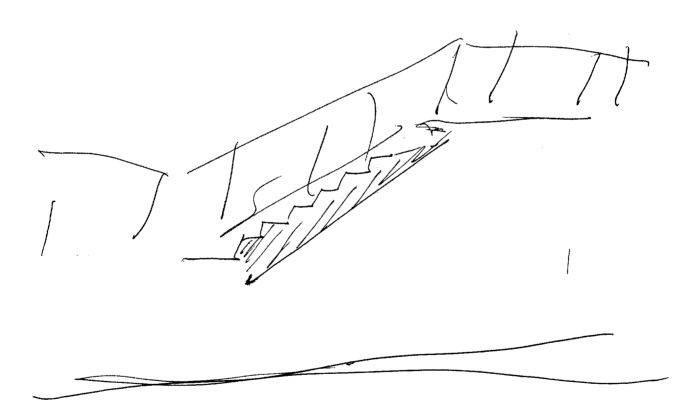
B. into

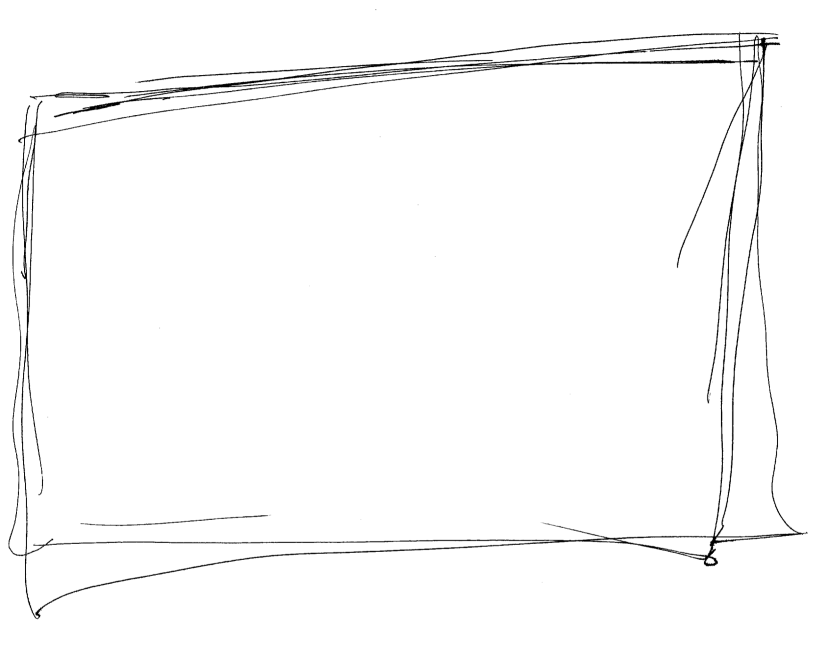
dilla an lat A.B.

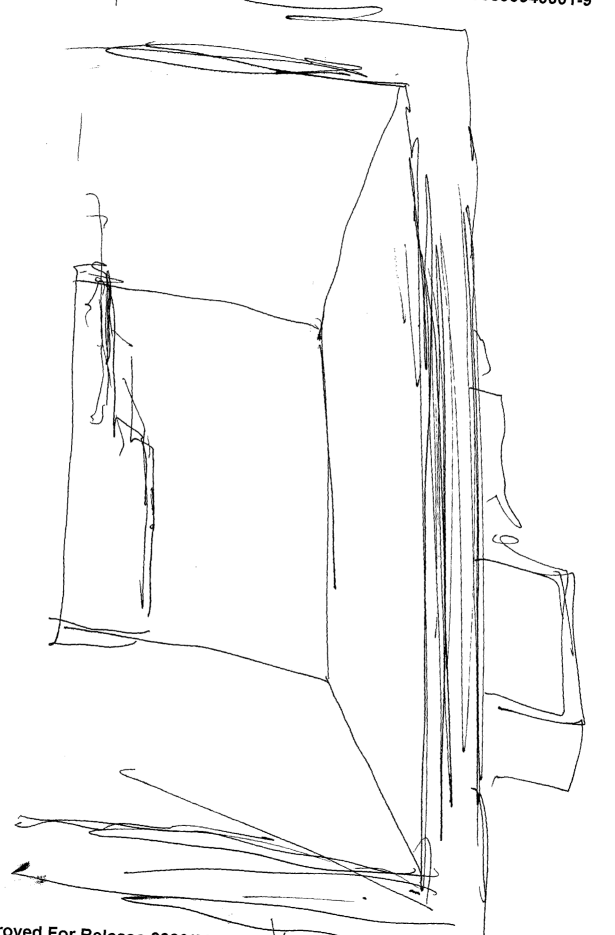
Approved For Release 2000/08/08 dim

Approved For Release 2000/08/08 : CIA-RDF96-00789R003500040001-9

Sold Vest hogy unu AS BL seve portentousuess







Approved For Release 2000/08/08 : CIA-RDP96-00789R003500040001-9

5z Approved Fof Release 2000/08/08: CIA-RDP96-00789R003500040001-9 Studes Tous So lid large three anout Carprous ontarde. Sie/2 lage was of flat convent. Briezy Approved For Release 2000/08/08: CIA-RDP 66-00/789 R00350004000 hour on

Approved For Release 2000/08/08 CIA-RDP96-00789R003500040001-9 Als Impersion Not site involves on eventy Structure 54/2 Sturtu is large, Voluminan, very Substante as it reinjoured to withstand significant schools or strains. People inside are projessioned steillus feducial of the engaged in certain's sourcedes an Njert i objects that we sheltered alin this structure. There is significant uses to

outside which an be blooked a opposed necessary. Object(6) are only tangenarily maride for carrent attention being 7, ven there,

Object (5)

Swar My Shiry punded

dell

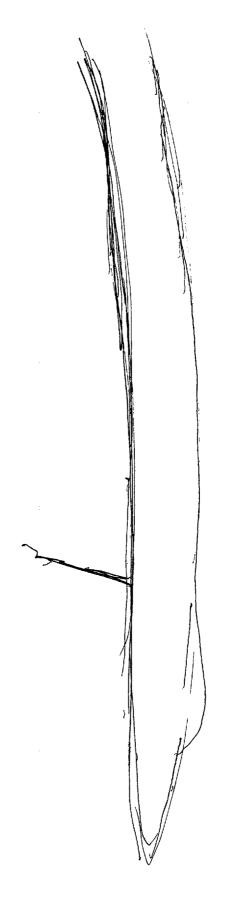
tale mi formly matter thish

Approved For Release 2000/08/08: CIA-RDR96-007898003500040001-9 1

Approved For Release 2000/08/08 : CIA-RDP96-00789R003500040001-9 Abject(s) Muhre(5) Min long fapurd Sugrt last Sie/2 in cross section much fritum thouse expected. In other firmening much broadle and array in mexpected wash. Approved For Release 2000/08/08 : CIA-RDP96-00789R003500040001-9

Approved For Release 2000/08/08 CIA-RDP96-00789R003500040001-9 54/2 5175 "like" on the long spiritly legs. Puppe Bk dillo Sulphurpse 13 to move Als Sorrag Calintal Hechrology.
14 is a much Als Vadiral technology. AND feeling it's from before, but people misted have for doubts Host, it will work alward as it they had had extensive experience with it alveoly. Sulz "Uni-body" Construction - like it was \* pouved out" real swoods and Integral Really politimed & aufully made Approved For Release 2000/08/08; CIA-RDP96,00789R003500040001-9k
SHELL REPROPOSIONELLE SHELLER





Approved For Release 2000/08/08 : CIA-RDP96-00789R003500040001-9