OCCUPATION NO FORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8904 SESSION NUMBER: 01

DATE OF SESSION: 06 FEB 89 DATE OF REPORT: 06 FEB 89

START: 1034 END: 1140

METHODOLOGY: CRV VIEWER ID: 032

- 1. (S/NF/SK) MISSION: To access and describe a target structure shown in overhead photo imagery.
- 2. (S/NF/SK) VIEWER TASKING: "Access and describe the target site at encrypted coordinates: 428013/839461."
- 3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: Fatgiue and cough.
- b. 032 first accessed the interior of the structure, then was taken back outside. First site contact appeared to be solidly in touch with the proper structure, so the session was continued. There was a strong tendency on 032's part to drift to the same apparent site as 011 had in the session just before this one. Apparent ADL took over, and the session was finally ended with the question of the event. Due to time constraints with this target, a proper search was not conducted at this time.
 - c. Summary of Information enclosed.
- 4. EVALUATION:

3 encl: Viewer's summary Session transcript Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT)

DECLASSIFY: DADR

- SEERET/NOFORN

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

SESSION SUMMARY

VIEWER #: 032 DATE: 6 FEB 87 START TIME: 1034L END TIME: 1140L

Site is a structure. The structure is made up of a central building which is large and heliow (AUL like a hangar or warehouse). This central structure (several stories high) is surrounded by other smaller structures (one or two stories high) — some of which are attached to the larger one while others are spread out away from the main structure. The main structure is constructed of thin metal over a metal frame — some of the roof is corrugated and there are large openings at both ends of the structure. The exact dimensions of these openings are unknown but they are much wider and taller than a standard door. All of the smaller structures posses standard size openings for doors and windows.

3

÷

i

ģ

3

4

In the general vicinity of the structure there appear to be several different antennas of different style e.g., lower, dish, and cone (see pages 10 and 11). The purpose and function of these is unknown from outward perceptions—there is however, a strong feeling that inside the building there are persons responsible for monitoring, watching, and listening to information available outside the confines of the building, (AUL radio signal interception).

Inside the main structure there are high pressure lines, cylinders, tubes, pipes, panels, chairs and desks. There is a presence of high voltage electric power and also high pressure gasses. People with headphones on sit and communicate with each other while a process of assembly and testing takes place in the main structure.

The activity in the main structure is associated with assembly, production, putting together, building, development, study and construction of something experimental. The end result of this product is something dangerous, hazardous (AOL chemical or biological). Much of the activity centers around the packaging for delivery of the product. There is a strong presence of the perceptions of mechanical employment or delivery. There is somewhat of a laboratory atmosphere.

in some of the outlying offices (inside the smaller structures) there is great deal of planning and discussion ongoing. Some of the perceptions present at these meetings are discussions of funding, strategy, and methodology for employment.

Personnel at the main structure often wear masks with filters and protective suits.

The key event associated with the structure seems to in the future — and appears to be related to the destruction via some kind of "attack" on a government target of national value.

Approved For Release 2000/08/08: GIA-RDP96-00789R000600960001-0 032

(Feb. 89)

1034 - 1034 -

4128013

A. wp-720 85 Ac720 85 Acrol, B. Noi3.

428013 83946L

A. wp. sacross Hond.

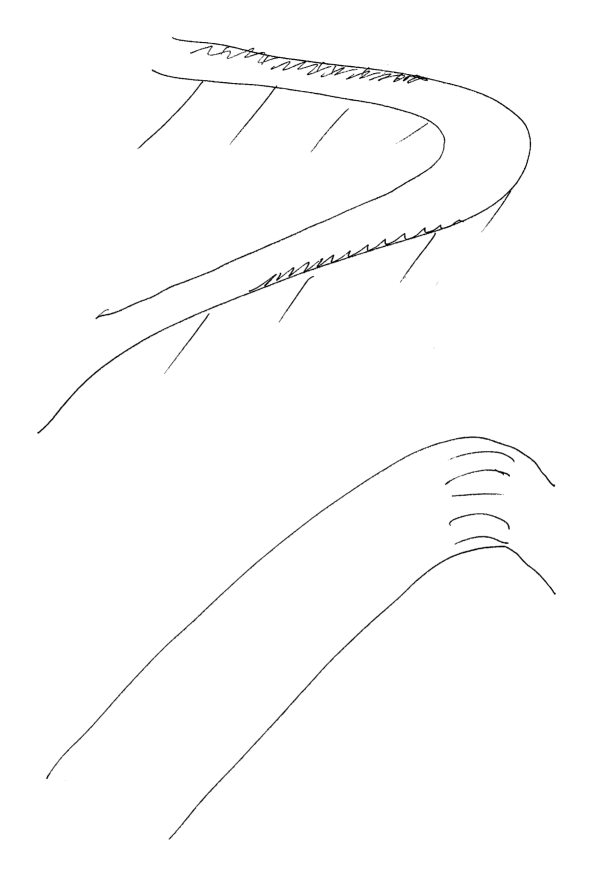
428013

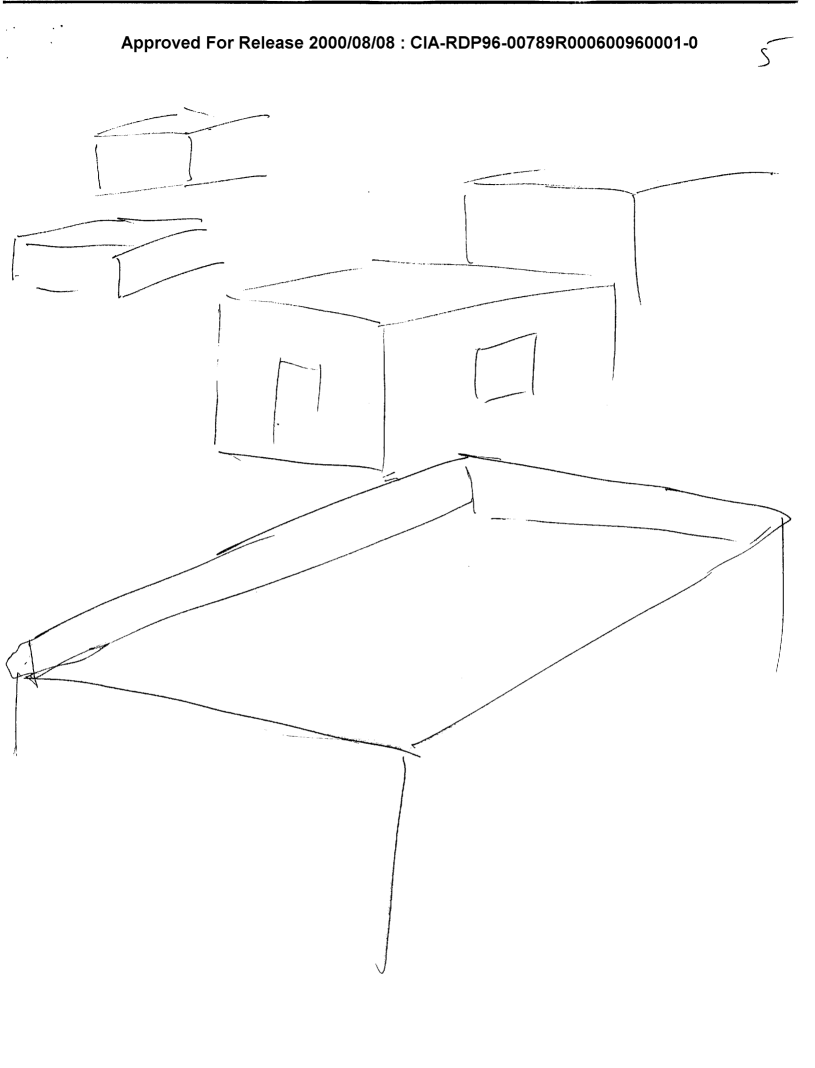
A. which own of and.

Alord.

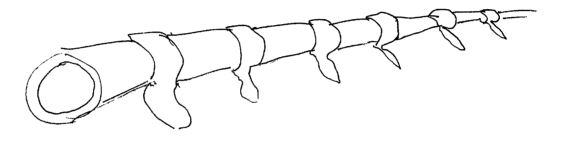
R. NO. 3

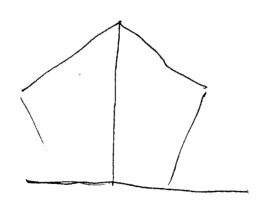
Saoth.
Rouded.
Lattow



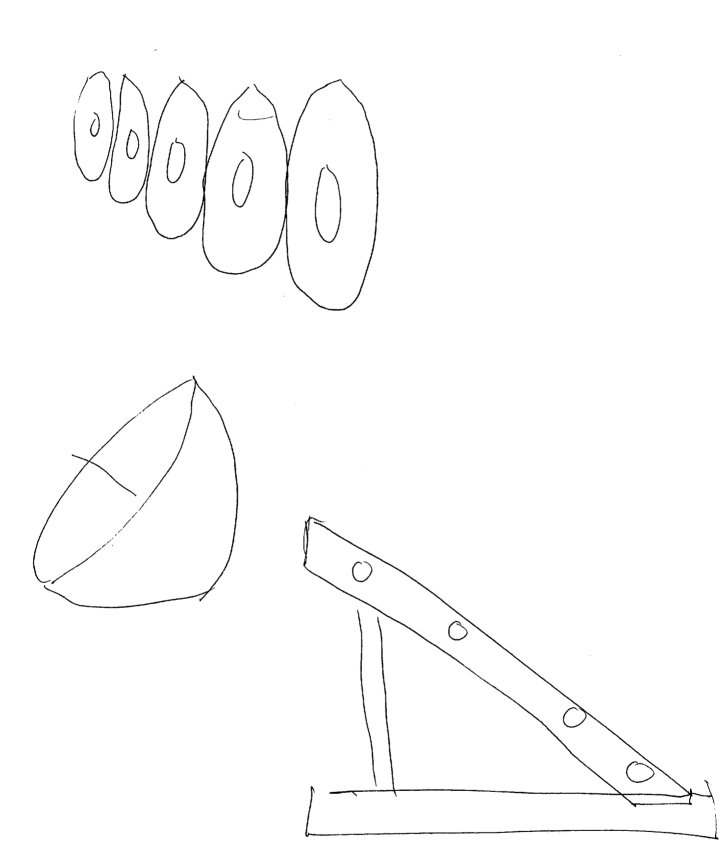




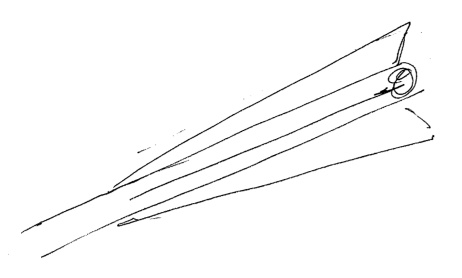




more 70 1000 AWAY From BCDL



Ø.



Bresh.

Bresh.

military

we sport

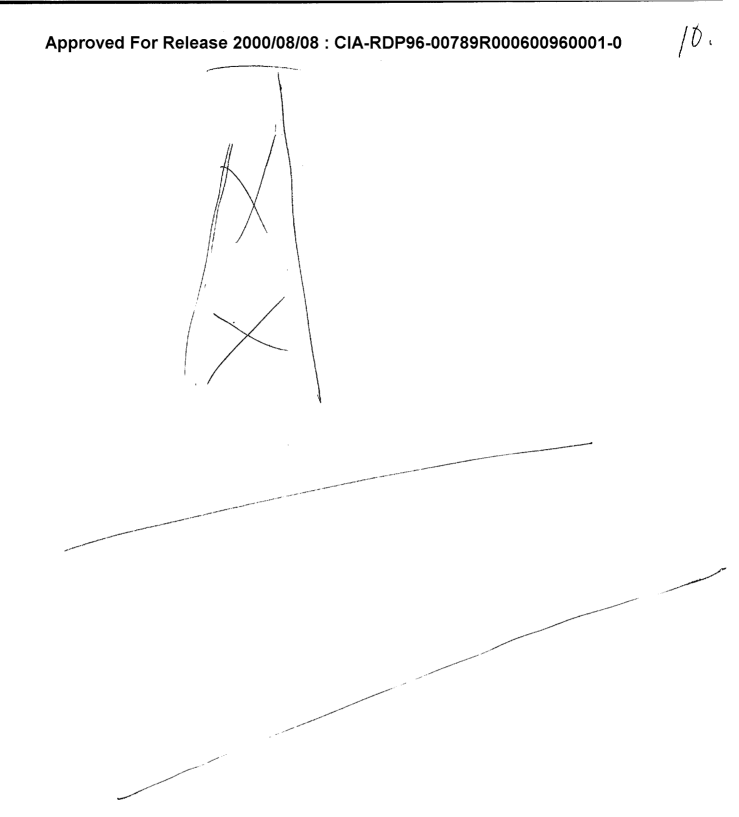
Radar T

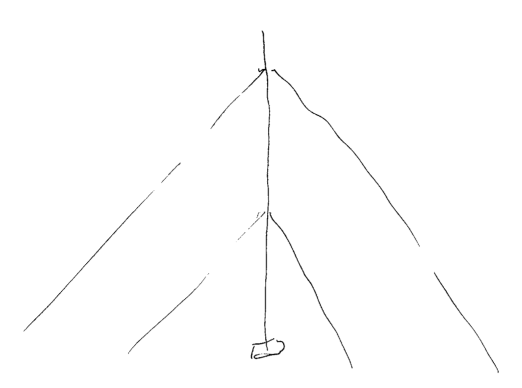
misset.

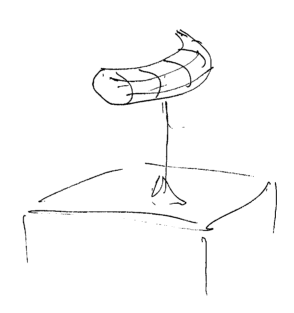
428013 83946 [Augh scross away Back

Z po Z

Verteel Siagonal Hut Hryortal







17. Approved For Release 2000/08/08: CIA-RDP96-00789R000600960001-0 52 EI T Toverall appeneus mital Sti - Sawer portions about our relatively Low Itol say I story - with a Larger curring or Arching Roothing a Larger curring or Arching Roothing autral to the overall structure.

Approved For Release 2000/08/08: CIA-RDP96-00789R000600960001-0

S42 - Roofhin is corregative

havey doors. Front on reare
with sualler doors to the

pelgarent structures which are
affacent of the central structures

57

La 10A

[TIUSIDE]

Being

cuhes .

glass

Cylinders. Covelgatet cylinders. wines

Panels-

Accelrant turing. Shotoric Power

supporting mergy

of southing

三工 DI

エ

AOL AS

shick.

TILE HOORS
Hallwarp.
Rooms.
Older Blog.
Radiadores
Mute aouts

Some Lype of Rub- of Author

EX

14

,

[ACTUITIES]

2ء

Sonstruction Development Work Study: Superous Huggaderous Chewed Beologica Mechanica Superous Superous Alechanica Superous Alechanica Labraturg

ヹ

) (' ` `

 \supset

52

AI

EI

 \neg

工

soc/s

specifical monitoring observing.

Arealings

Averseous

Sharing

S

Goncerus francous:



18

1)

AI

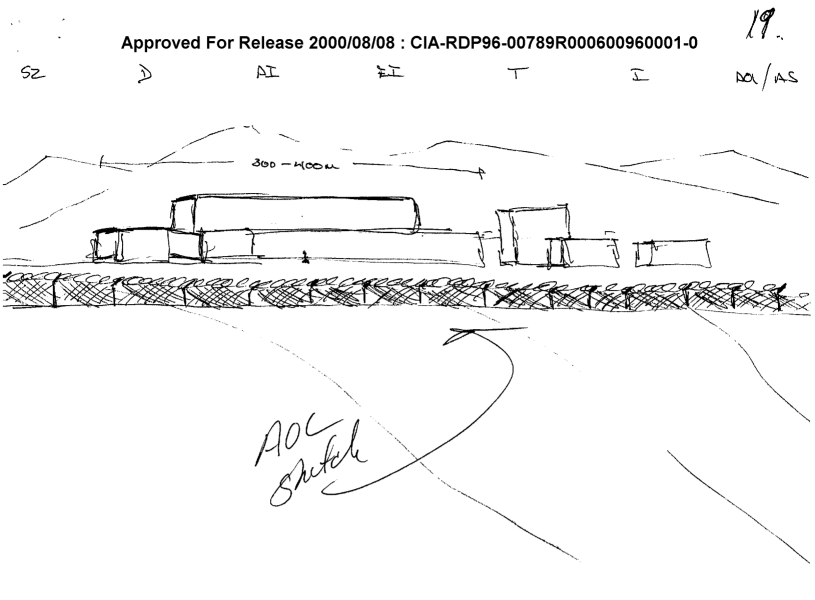
EI

 \overline{T}

I

Deolophe Rochs Auts property with

finas



 \mathcal{I}

End 1140

TOTAL T/NOFORN

WORKING PAPER

6 FEB 89

TASKER

- Encrypted Coordinates: 428013/839461.
- 2. Tasking: Access and describe the target site at the above coordinates.
- 3. Required EEI:
 - a. Describe the target structure at the site providing sketches of all physical perceptions.
 - b. Describe the contents of the target structure.
 - c. Describe the key purpose.
 - d. Describe any key activities supporting this purpose.
 - e. Describe the key event associated with the target (i.e. the key event of particular interest to the tasker). Remain open to the possibilities of this key event being in past, present, or future time, and also to the possibility that the event did not/is not/will not occur.
 - f. Through your own search technique, provide a set of map coordinates for the target site. Also note method used, and any perceptions gained.

- DEGREE NOFORN