

NOT RELEASABLE TO FOREIGN NATIONALS
ORCON

INSCOM

GRILL FLAME

PROGRAM

SESSION REPORT

CLASSIFIED BY: MSG, DAMI-ISH 051630Z JUL 78

REVIEW ON:

Juna and

GRILLFLAME

SECRET

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

SUMMARY ANALYSIS

REMOTE VIEWING (RV) SESSION CD-55

- 1. (S) This report documents a remote viewing session conducted in compliance with a request for information on a target of interest to USI. The purpose of this session **Pasito** determine the function of a target building in the vicinity of
- 2. (S) The protocol used for this session is detailed in the document GRILL FLAME Protocol, AMSAA Applied Remote Viewing Protocol (S), undated.
- 3. (S) At TAB A is a summary of the data presented by the remote viewer during the session. A complete transcript of the session is available upon request. At TAB B are drawings made by the remote viewer reference his impressions of the target site. At TAB C is target cuing information provided the remote viewer.
- 4. (S) The summary at TAB A represents the salient points provided by the remote viewer, and, as such, has not been subjected to any intermediate analysis, evaluation or collation. Interpretation and use of the information provided is the responsibility of the requestor.



TAB

Approved For Release 2000/08/00 DIA-DUN 90-00788R000300720001-0

NOT RELEASABLE TO FOREIGN NATIONALS

19 June 1980

Specific collection requirement

REPORT #CD-55, 18 Jun 80

SG1A

SUBJECT: Function of Building in vic Coordinates (S/NOFORN)

1. (U) Reference Report #CD-54, SAB.

2. (S/NOFORN) Following information is provided in response to USI tasking concerning function of building near

o USI SG1A

SG1A

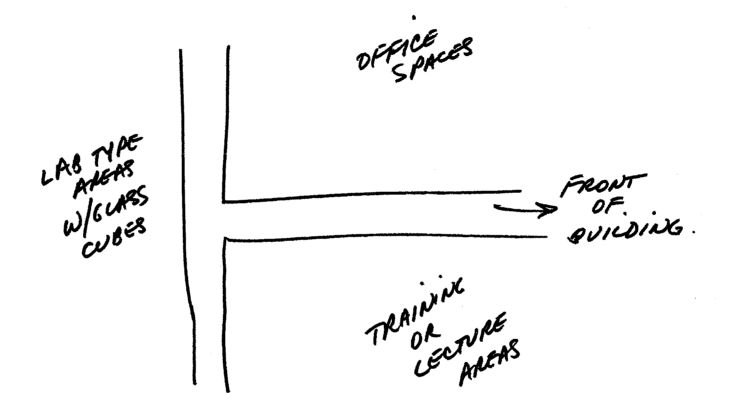
was to determine what is going on inside designated building.

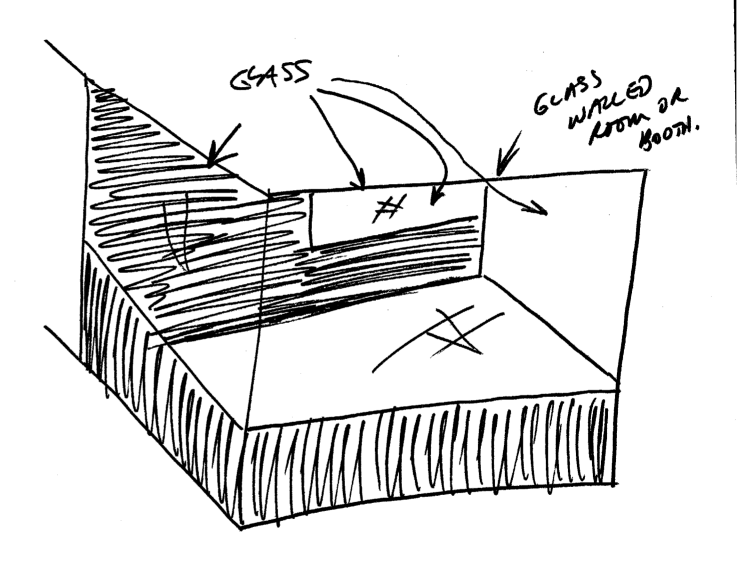
- 3. (S/NOFORN) Source provided the following details:
- a. (S/NOFORN) That inside of building had area of glass booths like cubicles of glass (see drawings 1 and 2, TAB B). Described them as being large, almost room size.
- b. (S/NOFORN) Source kept on reporting on low frequency sound/pulse but did not know origination.
- c. (S/NOFORN) That very small portion of this building looks like a lab, but it is not a medical facility. Area was a mixture of 2/3 different things.
- d. (S/NOFORN) Source reported electronics associated with this area. Had impression that some equipment might be photographic type in nature.
 - e. (S/NOFORN) Reported that specially trained people work here.
- f. (S/NOFORN) Source reported that people who work here are not the same nationality as owners of the property. Three languages spoken here. Some people serve as advice and assistance team.
- g. (S/NOFORN) Source reported that function carried out in building had something to do with pulsed low-frequency sound vibrations and guided, precision implements.
- 4. (U) Request evaluation and comments concerning this report be provided to this office NLT 2 July 1980.

NOT RELEASABLE TO FOREIGN NATIONALS



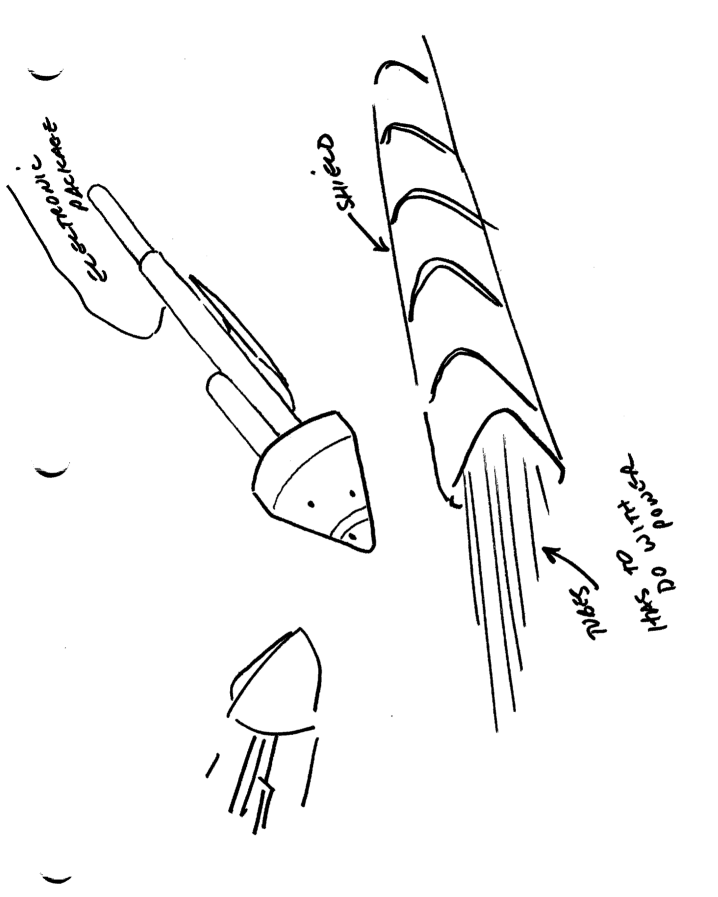
TAB



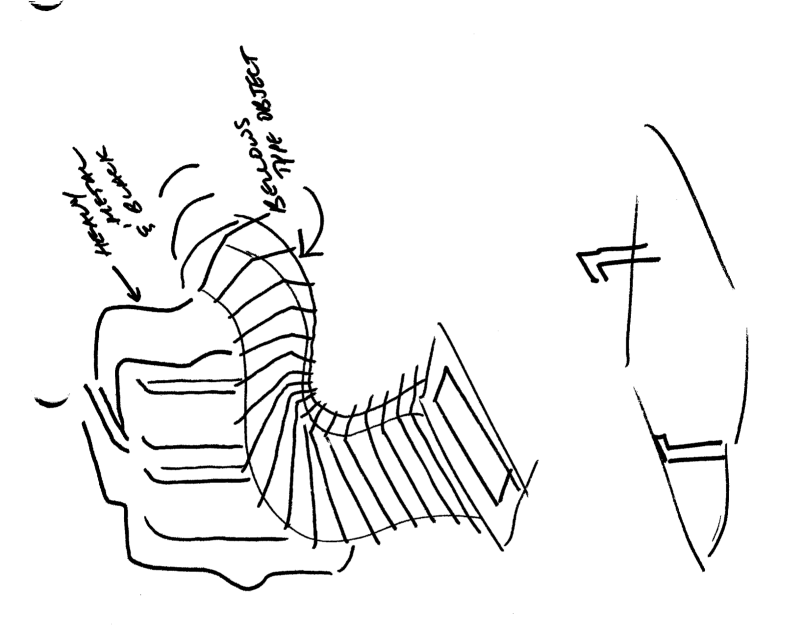












TAB

TARGET CUING INFORMATION

REMOTE VIEWING (RV) SESSION CD-55

- 1. (S) The viewer was shown overhead imagery of the target area, and, at that time, the building of interest was pointed out to him. He was asked to access the building and describe its interior, its function, and to describe the type of activity that takes place there.
- 2. (S) During the session the viewer was provided the geographic coordinates of the compound and asked to focus on the designated target building.

