Approved For Release 2000/08/07 CINRUP96-00788R000500390001-5

INSCOM

GRILL FLAME

PROGRAM

SESSION REPORT

CLASSIFIED BY:MSG,DAMI-ISH
DATED: 051630ZJUL78

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

Approved For Release 2007/12/10 RDP96-00788R000500390001-5

SUMMARY ANALYSIS

REMOTE VIEWING (RV) SESSION D-74

- 1. (S/NOFORN) This report documents a remote viewing session conducted in compliance with a request for information on a target of interest to INSCOM ITAC CRD.
- 2. (S/NOFORN) The remote viewer's impressions of the target are provided as raw intelligence data and, as such, have not been subjected to any intermediate analysis, evaluation, or collation. Interpretation and use of the information provided is the responsibility of the requestor.
- 3. (S/NOFORN) The protocol used for this session is idetailed in the document Grill Flame Protocol, AMSAA Applied Remote Viewing Protocol (S), undated.
- 4. (S/NOFORN) Following is a summary of the transcript of the viewer's impressions during the remote viewing session. At TAB A are drawings made by the remote viewer reference his impressions of the target site. At TAB B is target cuing information provided the remote viewer. At TAB C are Control Analyst comments.

TRANSCRIPT SUMMARY

SESSION D-74 SG1A

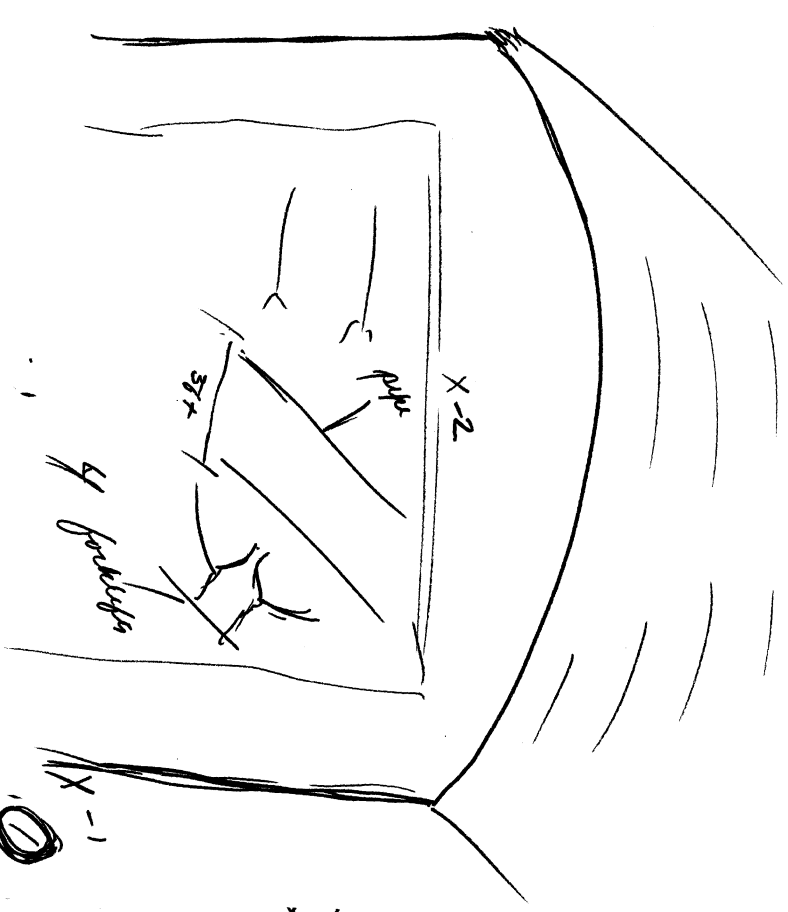
- 1. (S/NOFORN) Source 46 observed several areas in the vicinity of geographic coordinates during the period 9 October 1980 to O/A 23 October 1980, which are described below:
- a. (S/NOFORN) A desolate, rolling area with the ground opening into a mound. Several large holes in the ground were seen in this area, numbering four or five. This desolate area is bordered on one side by a strip of green.
- b. (S/NOFORN) A continuous column of fire going straight up.
- c. (S/NOFORN) A metal dome shape like an old hangar. Inside this dome shaped structure, a-proximately four very heavy fork lift type vehicles were observed maneuvering/manipulating large cylinder objects. The cylinder objects were approximately 3 feet to 4 feet in diameter. The interior of the structure was variously described as a big storage area for huge pipes and a maintenance area within which the cylinder objects were worked on.
- 2. (S/NOFORN) Source 46 reported that on or about 27 September 1980, a rocket like vehicle was observed in a hole in the ground, poised for take off.
- 3. (S/NOFORN) Source 46 reported that on 12 October 1980, a large cylinder which was observed inside the warehouse structure on 9 October 1980 was to be gone. Maintenance and/or assembly of a smaller cylinder object was scheduled to have begun by 15 October 1980. The activity cycle of this smaller cylinder object was reported as follows:
- a. (S/NOFORN) The assembly of the front portion to the main cylinder portion was to have begun by 18 October 1980. This was reported to be part of the final assembly process. The front portion of the cylinder object was described as the "carrier", the center portion is the power source, and the tail portion is the fuel.
- b. (S/NOFORN) Completion of the assembly process is scheduled for 0/A 20 October 1980, at which time the cylinder object is to be moved from the warehouse. Movement is to be accomplished on several carriers having rollers.
- c. (S/NOFORN) After movement for an unspecified distance, the cylinder will be erected into a vertical position at it's final destination. It is scheduled to remain stationary at this location for approximately three days, and will be "launched" on or about 23 October 1980.

Approved For Release 20000307 CA-RDP96-00788R000500390001-5

Transcript Summary, Session D-74

4. (S/NOFORN) Source 46 reported the most intense activity level expected in association with this cylinder object was during the final assembly phase, scheduled to occur in the warehouse 0/A 18 October, 1980.

TAB



Approved For Release 2000/08/07 : CIA-RDP96-00788R000500390001-5

Approved For Release 2000/08/07 : CIA-RDP96-00788R000500390001-5

TAB

TARGET CUING INFORMATION

REMOTE VIEWING (RV) SESSION D-74

- 1. (S/NOFORN) Prior to the session the remote viewer was told that he would be given geographic coordinates of the target at the start of the session. He was also told that he was to focus his attention on 1300 hours at the target.
- 2. (S/NOFORN) At the start of the session the remote viewer was provided the following coordinate:

1300 hours, 09 October 1980

3. (S/NOFORN) During the session the remote viewer was encouraged to elaborate on his description as directed by the Control Analyst.

Approved For Release 2000/08/07 : CIA-RDP96-00788R000500390001-5

TAB

Approved For Release 2000/05/12 12 A PDP66-00788R000500390001-5

CONTROL ANALYST COMMENTS

REMOTE VIEWING SESSION D-74

- 1. (S/NOFORN) Prior to the session, the interviewer was provided the following information for targeting of #46:
 - a. (S/NOFORN) Geographic coordinates
- b. (S/NOFORN) Describe at 1300 hours, 09 Oct 1980 at the target:
 - (1) (S/NOFORN) General description of the area.
 - (2) (S/NOFORN) Activity level.
- 2. (S/NOFORN) Prior to the session, the interviewer was provided the following information for in-session guidance of #46:
 - a. (S/NOFORN) Move in 3 day increments.
 - b. (S/NOFORN) Describe activity level changes, if any.
 - (1) 12 Oct 1980.
 - (2) 15 Oct 1980.
 - (3) 18 Oct 1980.
 - (4) 21 Oct 1980.
- 3. (S/NOFORN) In-session targeting: During the session, the control analyst provided the following guidance/direction to the interviewer at the approximate times indicated:
 - a. +13 min: "Have (#46) move to the dome shape.
 - b. +13.5 min: "Do you have a copy, (#66)?"
 - c. +13.5 min: "Okay"
- d. +19 min: "Have (#46) move back outside. Remind (#46) had said the 'thing' might already be gone. Move (#46) back in time and have (#46) describe the target which is of intelligence interest."
 - e. +23 min: "Have (#46) describe the rocket location."
- f. +26 min: "Now I need to locate (#46) in time. Have (#46) visualize a slide rule and locate -self in time."

MEMBER 1

Approved For Release 2000/08/07/CHARDP96-00788R000500390001-5

Control Analyst Comments, Session D-74

- g. +27 min: "Move (#46) to 1300 hours, 9 October, move (#46) into the warehouse, and move (#46) through time in three day increments, please."
- h. +33 min: "Have (346) look at it in it's entirety and describe it, please."
- i. +39 min: "Have (#46) lock onto the object, and have (#46) move with it to it's final destination."
 - j. +43 min: "Okay, I have no further questions."

SGFOIA3

KENNETH V. BELL, JR.

CPT, MI