Approved For Release 2000/08/09: CIA-RDP96-00789R003501030003-7

SECRETZNOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8929

SESSION NUMBER: 03

DATE OF SESSION: 13 NOV 89

DATE OF REPORT: 13 NOV 89

START: 1000

END: 1055

SG1A

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION:

SG1A

- 2. (S/NF/SK) VIEWER TASKING: Access the rectangular configuration surfaced during Session O2 and follow it; describe the results of your findings with a narrative and with sketches.
- 3. (S/NF/SK) COMMENTS: Summary of Information is attached to this report. Next session to be monitored. Session 04 to be utilized to describe the position of the viewer; also so describe the nature of the surroundings, water, sand earth etal.
- 4. (S/NF/SK): EVALUATION:
- 5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR

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 2000/08/09 : CIA-RDP96-00789R003501030003-7

SECRET WORKING PAPER

P 8929

D 891113

VOIL

503

MSOLO

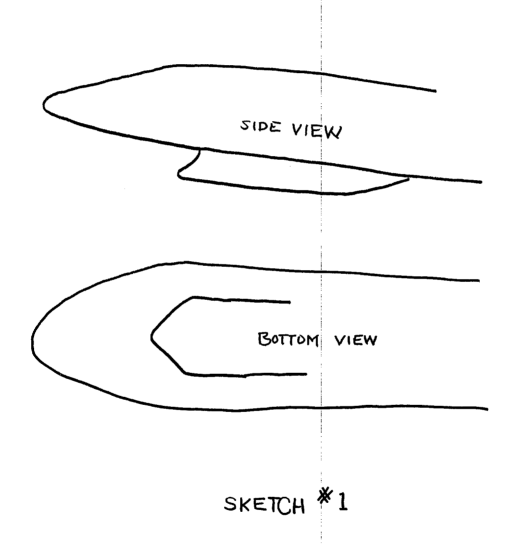
T 1000 - 1055

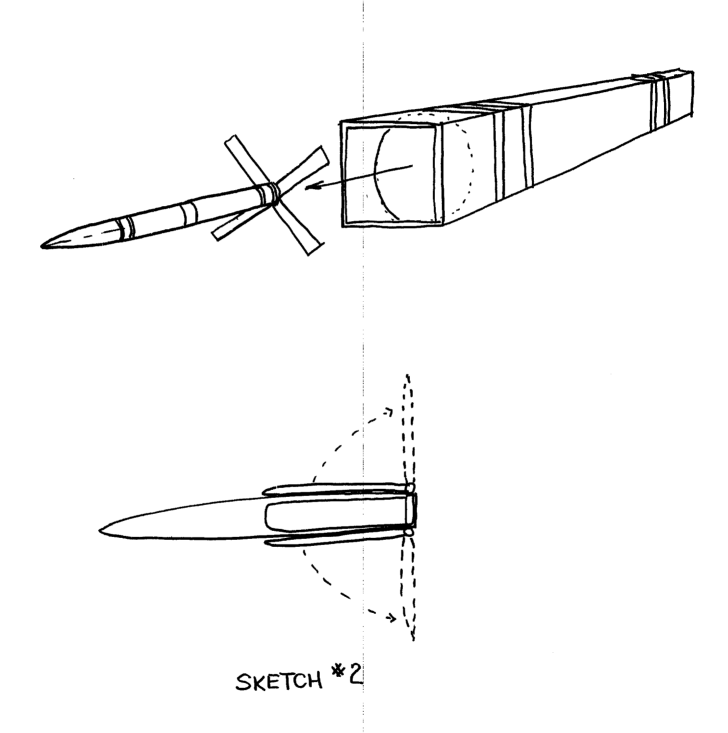
SUMMARY OF INFORMATION

FIRST IMPRESSIONS DURING THIS SESSION WERE OF A LARGE, SLOW MOVING OBJECT PASSING OVERHEAD. THE WERE NO INDICATIONS AS TO HOW THIS OBJECT RELATES TO THE INTELLIGENCE PROBLEM. THIS OBJECT ALMOST APPEARS SHARK-LIKE FROM BELOW (SEE SKETCH*1).

THE TARGET OBJECT (REF. SESSION OI) CONSISTS OF A LONG, METALLIC CYLINDER WHICH IS ENCLOSED BY A LONG, BOX-LIKE STRUCTURE. THERE IS ALSO A SMALLER, POINTEP, CYLINDRICAL, PROJECTILE-LIKE OBJECT WHICH EXITS THIS TUBE/BOX. THIS SMALLER OBJECT HAS FLAT FINS THAT OPEN IN FLIGHT, THESE FIN-LIKE DEVICES SLOW-DOWN AND STABILIZE THE PROJECTILE (SEE SKETCH *2).

CONCEPTS ASSOCIATED WITH THE TARGET OBJECT ARE, RESEARCH, BALLISTICS, PROBE, AND INFORMATION GATHERING DEVICE.





Approved For Release 2000/08/09: CIA-RDP96-00789R003501030003-7