

SECRET/NOFORN

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
METHODODOLOGY: SOLO VIEWER IDENTIFIER: 011

SG1A

1. (S/NF/SK) MISSION: 

SG1A

2. (S/NF/SK) VIEWER TASKING: Access the rectangular configuration surfaced during Session 02 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: OADR

~~SECRET~~

WORKING PAPER

P 8929
D 891113
V 011
S 03
M SOLO
T 1000-1055

SUMMARY OF INFORMATION

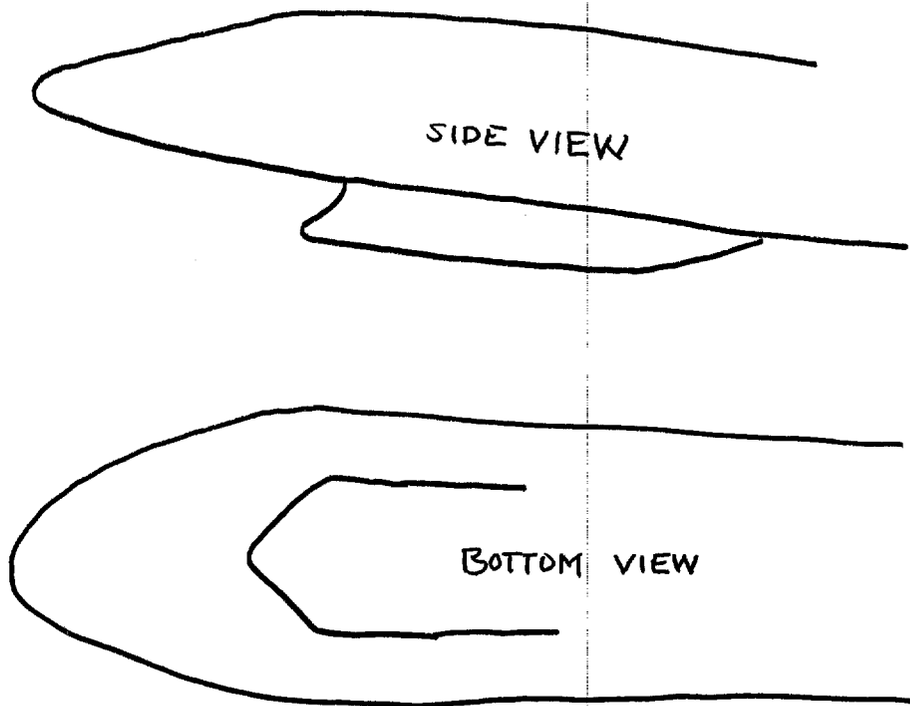
FIRST IMPRESSIONS DURING THIS SESSION WERE OF A LARGE, SLOW MOVING OBJECT PASSING OVERHEAD. THERE WERE NO INDICATIONS AS TO HOW THIS OBJECT RELATES TO THE INTELLIGENCE PROBLEM. THIS OBJECT ALMOST APPEARS SHARK-LIKE FROM BELOW (SEE SKETCH*1).

THE TARGET OBJECT (REF. SESSION 01) CONSISTS OF A LONG, METALLIC CYLINDER WHICH IS ENCLOSED BY A LONG, BOX-LIKE STRUCTURE. THERE IS ALSO A SMALLER, POINTED, 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).

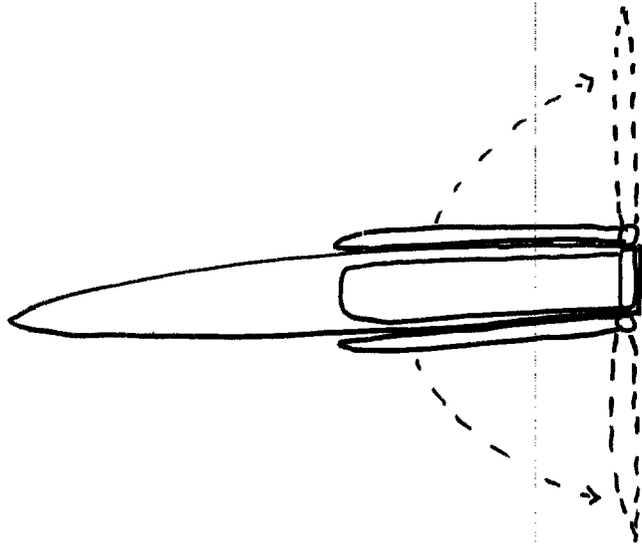
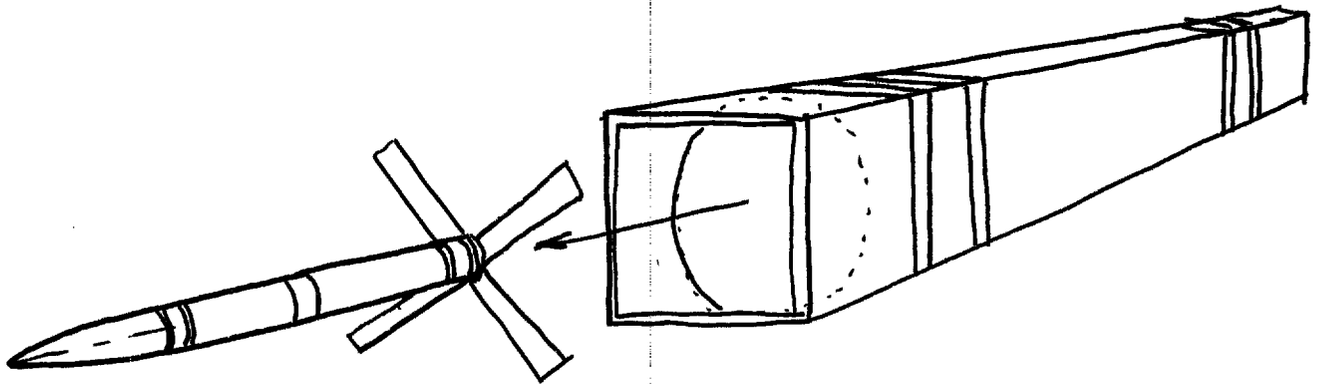
CONCEPTS ASSOCIATED WITH THE TARGET OBJECT ARE; RESEARCH, BALLISTICS, PROBE, AND INFORMATION GATHERING DEVICE.

HANDLE VIA SECRET CHANNELS ONLY

~~SECRET~~



SKETCH *1



SKETCH *2