

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: TRAINING SESSION NUMBER: 1 OF 3
DATE OF SESSION: 04 AUG 88 DATE OF REPORT: 05 AUG 88
START: 0830 END: 0902
METHODOLOGY: CRV VIEWER IDENTIFICATION: O25

1. (S/NF/SK) MISSION: To access and describe the target object, paying close attention to proper CRV structure.
2. (S/NF/SK) VIEWER TASKING: The target site is an object at the 6-digit encrypted coordinates: 870230/629727.
3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: Sick with stomach virus.
 - b. O25 proceeded in a structurally correct manner through stage 4. The session was cut short in order to facilitate another scheduled session, so Stage 4 functioning was very brief.
 - c. O25 continues to improve at self-monitoring for structural accuracy.
 - d. This site caused O25 to generate quite a bit of AOL. O25 is getting much better at distinguishing AOL from signal, and calling AOL breaks.

1 encl: Session Transcript

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

H. EVALUATION: (3)

025

4 August 1988

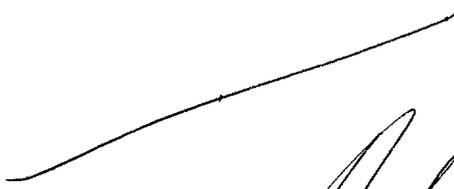
Summary

The target is an object with motion which has multi-dimensional components (round, long, and angular parts). Complicated in design. This dark object has an inside and an outside with air in the middle. Light movements occur in one direction.

025
4 August 1988
0830

AV-MONE
PI-feeding
Dick

870230
629727



A. upward
McLure
Coke
Karl
B. M. when

S-2
Dunk
Mooche

2

87 02 30
62 97 27

-

Approved
upward
and
B. object

S-2
World

87 02 30
62 97 27

-

Approved
upward
~~and~~
B. object

3

S-2

Dark
smooth
rounded

ACL-BK
rounded
portion

S-2

width
thickness

S-2

wide
thick
ends
long

4

HEL-BK
gun

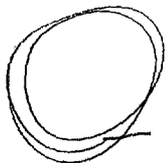
5-2
neutral temp
mily

(Target)



A rounded
upward long
semi-hurd
B. W. W.

5



Long component

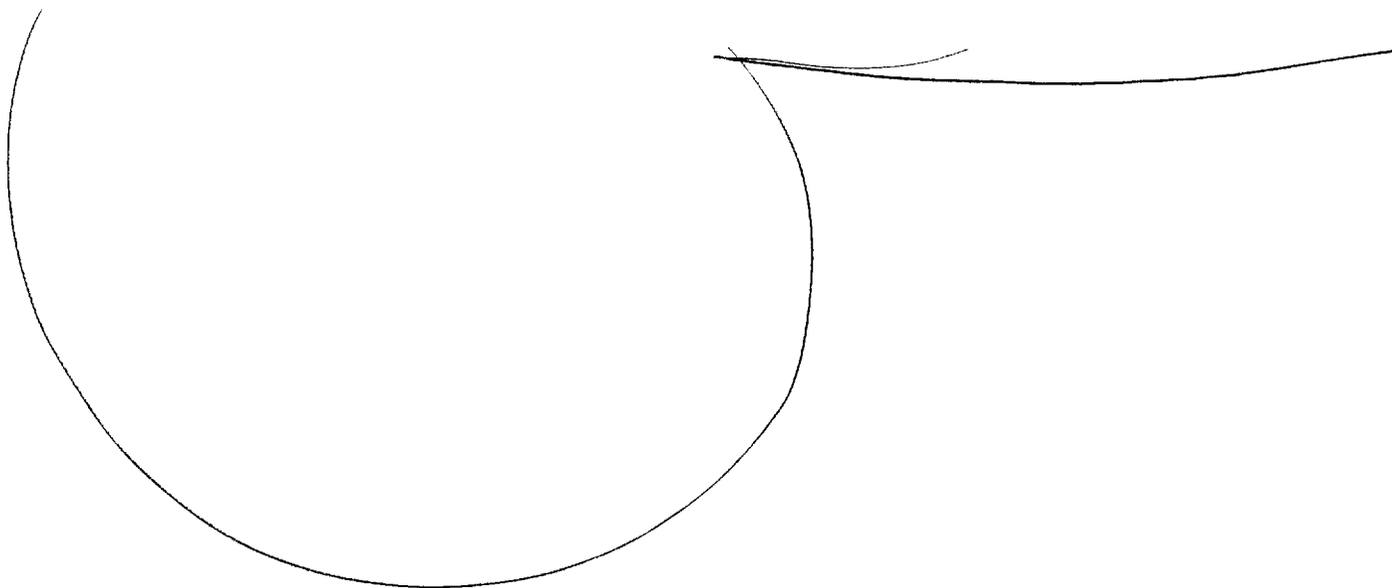
S-2
MALB

6

AOL-BK
Remaind
of power
CON-BK
Emergency?

Lights

(Stage 4)
AOL-BK
turn on



7

S-2 D AI EI T II AOL A/S

Dark long
round small

part

AI-BL
like AS

inside
and
outside

air
in middle

Stage 4 1/2 ~~at~~ border on outside. Air
in middle where light occurs.

Break 0902
DESIGN AND