

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

-----

TNG TARGET NUMBER: 5184                      SESSION NUMBER: 1 of 1

DATE OF SESSION: 17 OCT 88                  DATE OF REPORT: 17 OCT 88

START:    0922    END:    1022

METHODOLOGY:                                  CRV    VIEWER IDENTIFICATION: 025

EVALUATION:                                  ✓    MONITOR:    018

-----

1. (S/NF/SK) MISSION: To access and describe the target object and event using Stages I-VI.
2. (S/NF/SK) VIEWER CUEING: Describe the event which occurred at 12:37:08 on Oct. 3, 1988, and the object involved in it. (The event was the landing of the space shuttle Discovery).
3. (S/NF/SK) COMMENTS:
  - a. Inclemencies: None reported.
  - b. 025 quickly established that the event centered around the motion of the object, and had, by Stage III identified the object as a rocket. Having established that fact, 025 became fixed on the rocket's launch, and was not able to move to the tasked event, the landing of the shuttle. I learned later that 025 had seen the launch of Discovery, so there may have been some AI involved, though none was apparent during the session.
  - c. 025's stage VI model was basically a large round tank with side tanks (which 025 called 'boosters'), and a raised portion on the front, symbolic of the shuttle (see photos, attached). Here, again, 025 had the correct object, but the wrong portion of the flight event.
  - d. I believe that a time-line exercise would have solved the entire problem very easily, but the session was ended before this was possible, due to time constraints.

1 encl: Session Transcript  
HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)  
 DECLASSIFY: OADR

*Handwritten:* 19 Oct 88

*Handwritten:* New page 7

4. EVALUATION:

a. Teacher's: O25 performed each task extremely well. The fact that the safe landing (basically an unspectacular "no-event" event) was the tasked portion of the flight and O25 was fixed on the more spectacular take-off is not an unnatural occurrence. It does, however, point out a new training possibility: future attention should probably be paid to the selection of just such targets as this, for training viewers to pick out details at sites where more "attractive" objects or events are located.

b. Director's:

025

17 October 1988

### Summary

A big rounded rocket with electrical energy motion uses excessive amounts of generating fuel (see sketch on page 7). This tall rocket object has electrical systems, transmitters, controls and is positioned in an open area. It has an encased or enclosed area inside with 3 or 4 people who are on a solo mission. This rocket is a project. The object has powerful motion with an orange explosive end. AOL-Signal, Discovery. Air flight utilizing projectile calibration through the air. At one time, this object was stationary yet was reactive when necessary. A satellite relay communications network was utilized (testing) (visionary). This object had separate sections and booster rockets. AOL-Signal, Flight transport vehicle plane. A monitoring station is present and people were gathered to watch the event (see sketch on page 13).

025

AK-meme  
PI-meme

17 October 88  
0911

5184

A. down-meme  
up-meme  
non-meme  
B. object

S-2  
Round  
long  
swapping  
white  
black  
air-meme

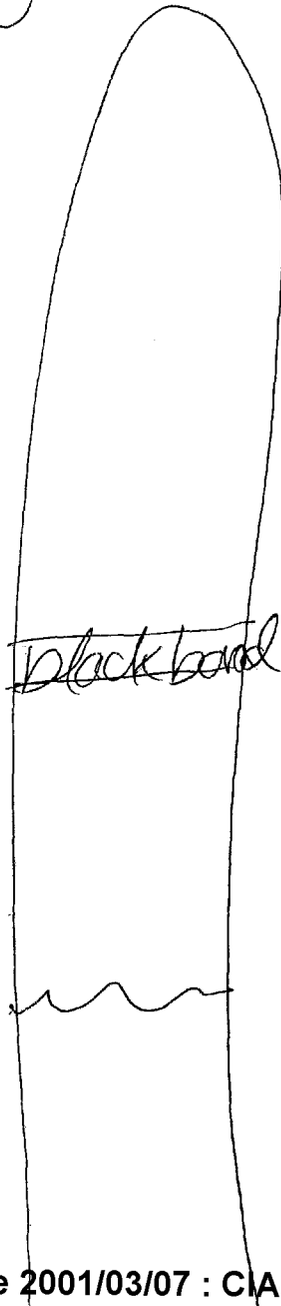
AOL-BK band  
tape

*Outball*

*AOL-182* 2

*had  
pocket  
made  
projected*

*AOL-Sketch*



3

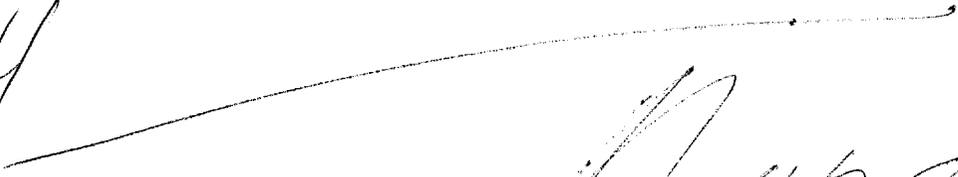
5184



A. upward  
per mail  
B. Saturday

Per-Bk  
transmitter

5184



A. up down  
per mail  
per mail  
B. Saturday

S-2  
Water within

AOL-BK  
kinetics

S-2  
Fast enough  
Steady  
an outside

AOL-BK  
Water within  
area

52  
ppm  
KOD

Too much BK  
50% - something is used  
in excess. Even a rocket  
that uses a lot of fuel  
Excessive amounts in usage.

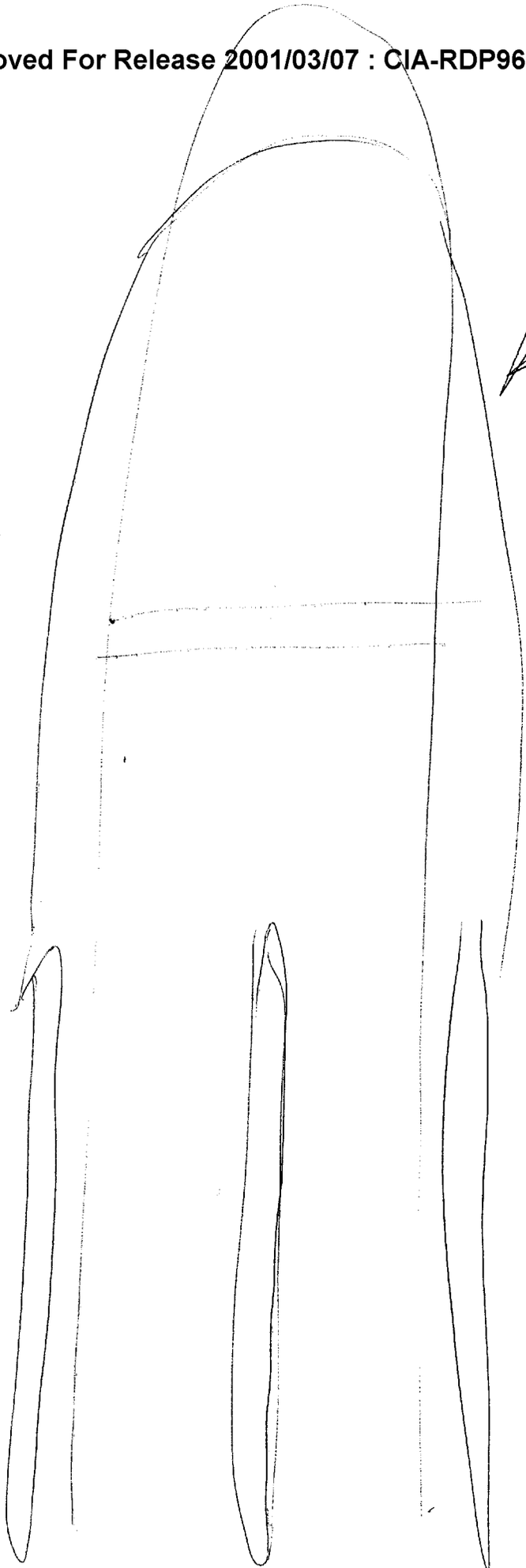
AK-BK  
book

6

S-2

white  
back  
panels  
(and buttons)  
electronic  
boom  
by

Pol-Bk  
~~A little~~  
supra son  
bol.



*AT-BC 7*  
*BY*

*vis*



*AT-BC*  
*head*

8

AOL BK  
isolation  
chamber

S-2 DAI EI II AOL A/S

transmitters  
electrical  
systems  
controls

air  
open area

encased enclosed

area

hall

More to be done at  
8 p.m. of the 12.31.77

S-2 D AI ET IT AOL ALS

done

powerful  
inter  
project

AOL ~~to~~ signed  
challenge  
Derog  
not-  
make  
make  
operation

10

Bank  
0937

Conf-Bk  
Waste?  
Artillery?  
Flight  
OC  
Flight  
Weapons?

Report 0954

S-2 DTH F I F I T A A A S

possible  
collusion

in

stage 4/2 - at one time //  
stationary - net could  
be inactive when necessary.  
Then the alert occurred.

Memo to OASD 3rd 1968 12:37 PM 12

S-2 D A I E I I T A O L A I S

Discovery

satellite  
network  
delay  
communications  
(Test)

hot

Fat  
motor

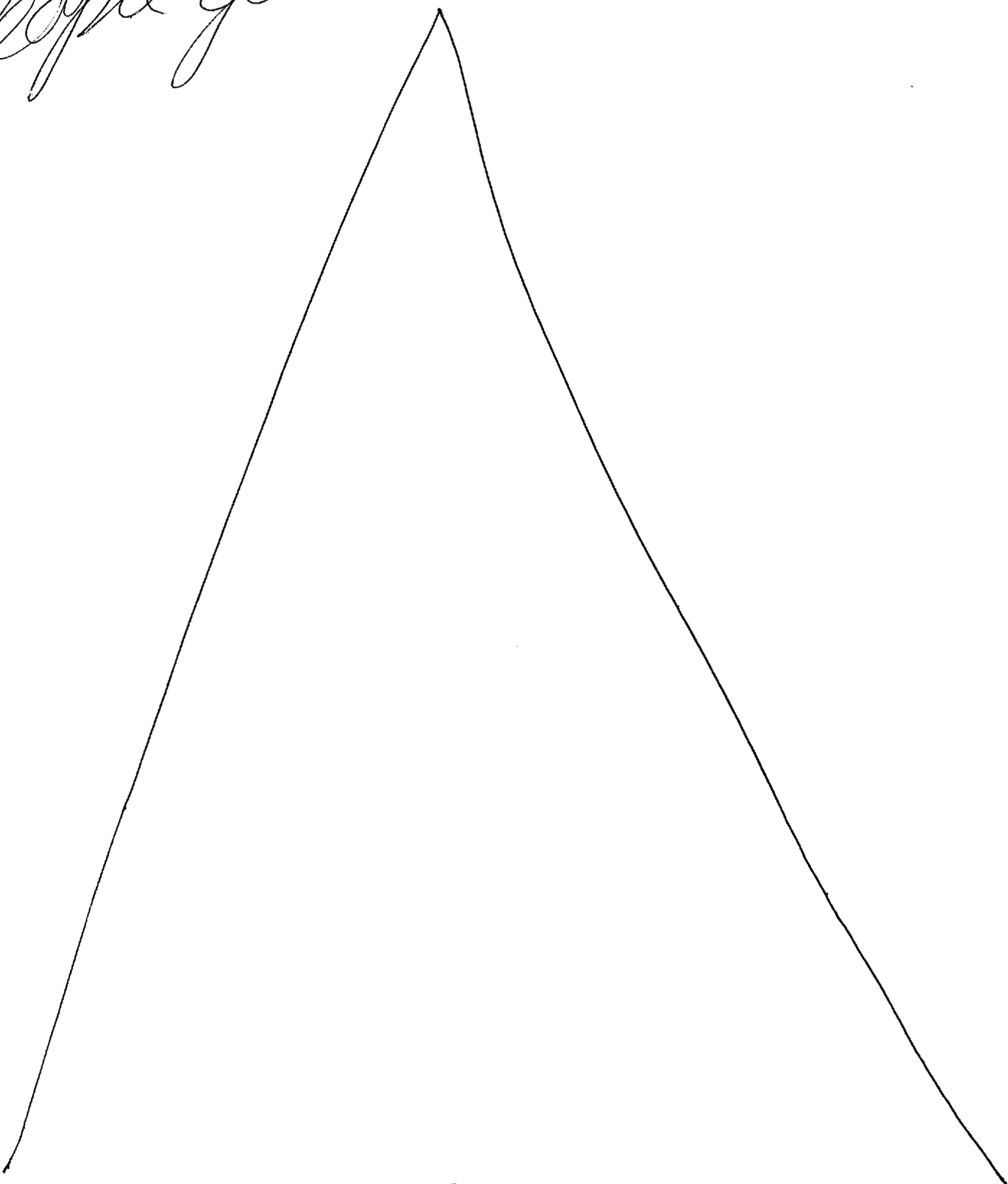
explosion

white  
metallic

satellite  
communications  
S-2

signal  
AOL = 700  
from satellite  
from ground  
plane

step 02-d to 3 people below  
mission / Mountain station  
people gathered to watch.



14

Site is a rocket with  
 electrical motor. Purple  
 dots to watch the event  
 The object is round long  
 with four wheels. Flight  
 at high mechanism  
 response water provided  
 from station. Projectile  
 calculator something  
 goes through the air man  
 upward direction direction  
 nothing is involved. Nothing  
 Signed 10:22