

8817
[REDACTED], 011
11 AUGUST 1988

1075-1145

SESSION SUMMARY

CUE: DESCRIBE THE "THING" AT LOCATION "L".

RESULT: COLORS PERCEIVED AT SITE ARE BROWNS, REDDISH BROWN, BLUE, SILVER, ALONG WITH BRILLIANT BLUES OF BLUISH-PURPLE AND BLUE-BLACK IN A SEPARATE BLOCK. THERE SEEMED TO BE A LARGE, ROUND OBJECT ATTACHED TO SOME SORT OF BASE, OR PEDESTAL, (AOL: LIKE A VERY LARGE SATELLITE TRACKING DISH). THERE IS ALSO A SLOW, ROTATING MOTION ASSOCIATED WITH THIS "THING".

CUE: DESCRIBE THE TARGET.

RESULT: SOMETHING ROUND, HEAVY AND METALLIC THAT IS SLOWLY MOVING IN A CIRCLE, VERTICALLY (AOL: LIKE A TRAIN WHEEL).

CUE: DESCRIBE THE SITE.

RESULT: SOMETHING GRAY, CURVING UP, WITH A FLAT, LARGE, BLACK TOP. A LARGE STRUCTURE (AOL: LIKE AN AIRCRAFT CARRIER).

CUE: DESCRIBE THE TOP OF THIS STRUCTURE.

RESULT: AOL: LIKE AN AIRFIELD, RUNWAY-LIKE, LIKE AIRCRAFT).

CUE: STAGE V AIRCRAFT CARRIER.

RESULT: VAGUE FEELING OF SOME SORT OF VEHICLE COMING AND GOING, (TAKING OFF) INTO THE AIR FROM THE BLACK TOPPED PLATFORM

CUE: DESCRIBE THE VEHICLE.

RESULT: TALL, ROUND, CYLINDRICAL, POINTED, VERTICAL, METALLIC, DULL RED, AND SILVERY. THIS VEHICLE APPEARS TO SIT ON SOME SORT OF PLATFORM (AOL: LIKE A LARGE MISSILE ON A LAUNCH PLATFORM).

CUE: DESCRIBE THE PURPOSE/FUNCTION AS PERTAINS TO A SPECIFIC REQUIREMENT.

RESULT: PERCEIVE A LARGE OBJECT IN A VERY HIGH ORBIT AROUND EARTH. THE MAIN BODY APPEARS CYLINDRICAL, BUT, IN FACT, IS MULTI-FACETED WITH NUMEROUS BLACK, SHINEY PANELS. THERE ARE TWO WING-LIKE APPENDAGES, ONE ON EACH SIDE, AND A LARGE, MESH, PARABOLIC ANTENNA ATTACHED TO ONE END. THIS VEHICLE IS MANEUVERABLE WITHIN ITS ORBIT AND CAN BE SLOWLY ROTATED FROM SIDE-TO-SIDE FROM A REMOTE SITE. THESE MOVEMENTS CAN BE PROGRAMMED INTO THE VEHICLE FROM THE SITE ITSELF, OR FROM A RELAY STATION LOCATED IN ANOTHER ORBIT.

THIS VEHICLE SEEMS TO BE ASSOCIATED WITH SURVEILLANCE AND RECONNAISSANCE. IT CAN ALSO FUNCTION AS AN EARLY WARNING DEVICE, SUCH AS, DETECTION OF HOSTILE MISSILE FIRING/LAUNCH.

ALSO ASSOCIATED WITH THIS VEHICLE IS A BRIGHT GREEN DIAGRAM (AOL: LIKE A DISPLAY ON A COMPUTER MONITOR. THIS DIAGRAM CONSISTED OF SYMBOLS AND CONNECTED LINES (AOL: ^{ELECTRICAL} LIKE AN WIRING DIAGRAM).

POST SESSION IMPRESSIONS: "STATE-OF-THE-ART"

"ADVANCED TECHNOLOGY"

"RADAR"

"DOPPLER EFFECT"

"SPACE SHUTTLE-LIKE VEHICLE CONNECTION"

AVs - NONE



11 AUGUST 1988

1045 - 1145

S-2	D	AI	EI	LOCATION L!	T	I	AOL	A/S
-----	---	----	----	-------------	---	---	-----	-----

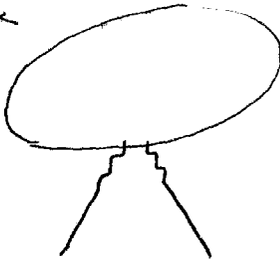
BROWNS
 REDDISH BROWN
 BLUE
 SILVERY

THING!

something in motion - slowly rotating

angles curving up

brilliant blues
 bluish purple
 blue-black



4 1/2 - a pyramid shape with something round on top

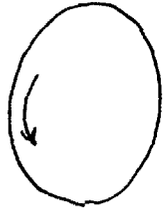
large tall

sol track
 like large satellite tracking dish

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

TARGET!

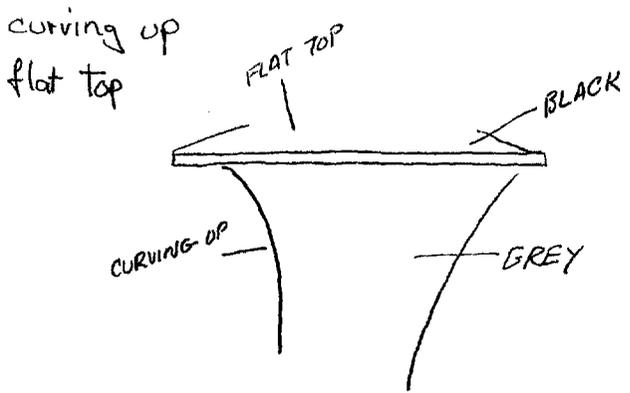
Something round, turning, moving



metallic heavy round vertical

AOL break
like a train wheel

SITE!



large

structure

grey black hand metallic

AOL break
like an aircraft carrier

TOP!
AOL BK
airfield
runway
aircraft

AOL AIRCRAFT CARRIER

Prior Emanations?

curving up
metallic
grey

flat black top

- vague feeling of some sort of vehicle coming
and going from flat black top -

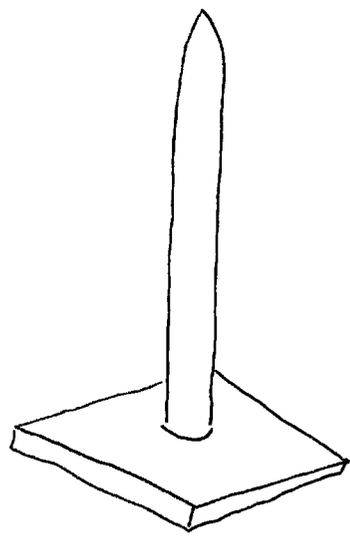
AOL
platform

VEHICLE!

tall
round
cylindrical
pointed
vertical

metallic
dull red
silvery

platform



AOL BREAK
like a missile
on a launch
platform

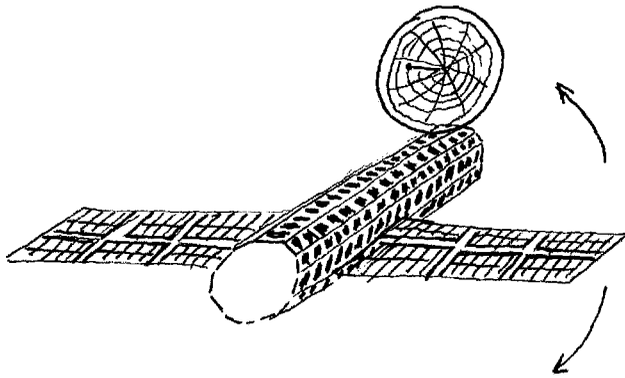
brownish
sandy

flat
open

1145 HRS

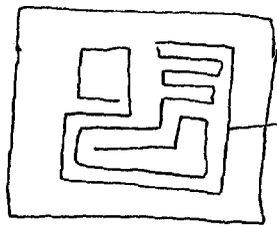
S-2 D AI EI T I AOL A/S

PURPOS/FUNCTION
-AS PERTAINS TO A
SPECIFIC REQUIREMENT!



4 1/2 - object in ^{an very high} space orbit. overall body is cylindrical in shape, but faceted with numerous black, shiny panels. There are wing-like appendages and a mesh, parabolic antenna. This vehicle is maneuverable within its orbit - it seems to be able to slowly rotate from side-to-side.

- impressions of surveillance/reconnaissance ^{DETECTION} along with a strong feeling that this object can somehow perform, also, an anti-ballistic missile role, such as detection.



SOME SORT OF
BRIGHT GREEN
DIAGRAM

← AOL break
like a display on
a computer monitor

POST SESSION IMPRESSIONS -
STATE-OF-THE-ART
ADVANCE TECHNOLOGY
RADAR
DOPPLER EFFECT

AOL
like electrical wiring
diagram

12 Aug 88

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8814	SESSION NUMBER: 2
DATE OF SESSION: 880811	DATE OF REPORT: 880812
START: 1045	END: 1145
METHODOLOGY: CRV	VIEWER IDENTIFIER: 11

SG1A



2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 879176/206371.
3. (S/NF/SK) COMMENTS: Note the sketch of the vehicle on session page 4 and the sketch of the space object on page 5. The next session will be used to determine how these relate. O11 had physical inclemencies.
4. (S/NF/SK) EVALUATION:

Para 2 should reflect tasking.

Page 4 identifies target

Page 5 indicate purpose/functions

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

Prepare summaries in narrative style.

Sketches in report