

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8937 SESSION NUMBER: 001
 DATE OF SESSION: 20 Dec 89 DATE OF REPORT: 2 Jan 89
 START: 1037 END: 1105
 METHODOLOGY: CRV (003 Monitor) VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Describe physical characteristics, interior, and purpose of a target structure, and its surroundings, designated by encrypted coordinates 893292/733830.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates.
3. (S/NF/SK) COMMENTS: Source accessed a structure, and provided considerable detail.
4. (S/NF/SK) EVALUATION:
5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

*to pay with a sketch of the
 target structure or its
 immediate surroundings -*

~~SECRET~~

WORKING PAPER

P: 8937
V: 095
D: 891220
T: 1037-1105
S: 01

SUMMARY OF INFORMATION

Site consists of a structure in an open, flat area. The structure consists primarily of highly processed metals. The structure was engineered as opposed to built. Something mechanical is related to its purpose. One portion of the structure is spherical, another has a major vertical angle of less than 90 degrees. The inside of the structure has a low ceiling and a busy design. There are numerous exposed cables and pipes; lots of 'straight-forward' electronics/electrical components. There are also hydraulic components inside. Inside is also a flat, smooth white surface that is tilted at a 50-60 degree angle (sketch page 6.) The outside of the structure is metallic, glossy and smooth. The roof has different levels and has all kinds of stuff sticking out on top, reminiscent of antennas, radomes, wires, etc...

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

295
1037
Fr. Mend
Matm 003

P1 - xms lecturers,
AV - none.

was bk

893292
9

893292
73383 

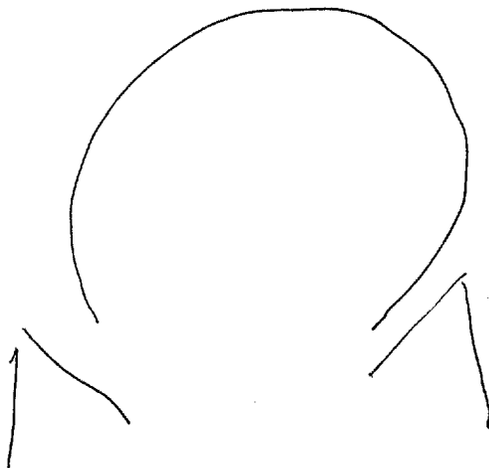
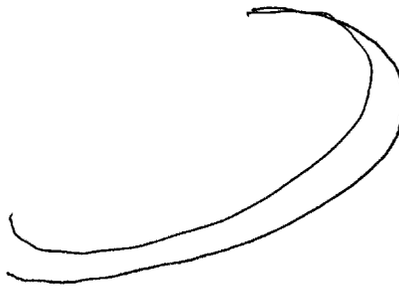
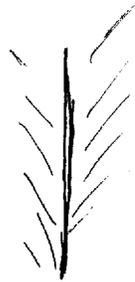
A. wrong angle setting up
angle wrong across
man-made

B. structure

A.
events is
B. non B.

S-2
black
just
white
brown
mat, in
could
angle
south
group.
republic

A1 bk
1. Arrogant



7
3

AO-Bk
radme.

S-2 D A1 E1 T 1 AOC A/S

smooth
Bumpy
pulsing
quiet

thin
nowhere.

metallic.

54 1/2 lots of highly processed metal here.

AUBK
military
weapons
pow. lity.

AUBK
feeling
target
is the
object.

S2 D AI EI T L AOL A/S.

Open
flat.

structure

dirt.

ALok
odd tight
angle < 90.

(Aok
ship. -)

[inside]

motion

black
grey

angles.

5 1/2 exposed cable + pipes.

6 way design

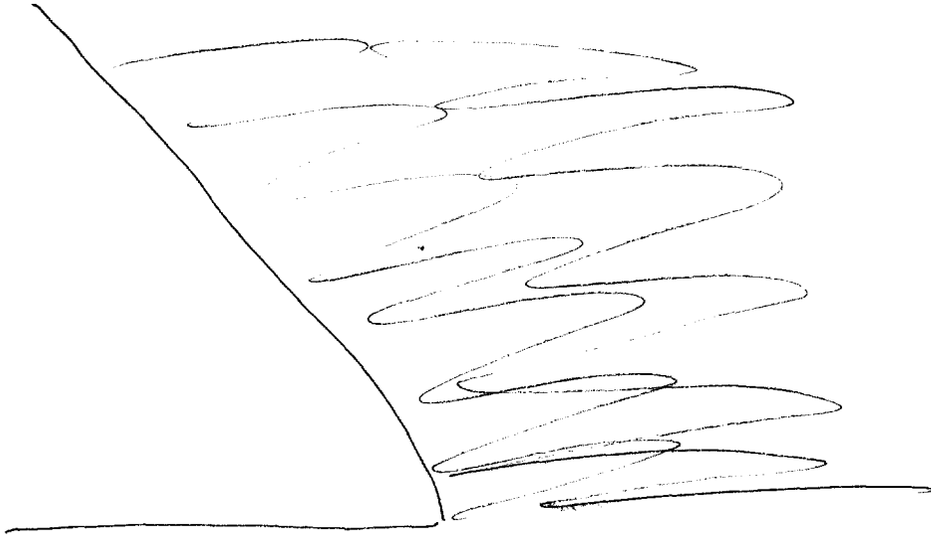
low cutting

5 1/2 straightforward electronics/electrical stuff.

something hydraulic.

S-2 ▽ A1 E1 T 1 AOC A/S

[inside structure]



smooth
flat
white
killed out angle.

~~most~~ A/S.
wir

A/S. feel like can surround by wires + electronics
pipes. mechanical wiring.

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

[outside thousand feet up]

metallic
smooth
glossy

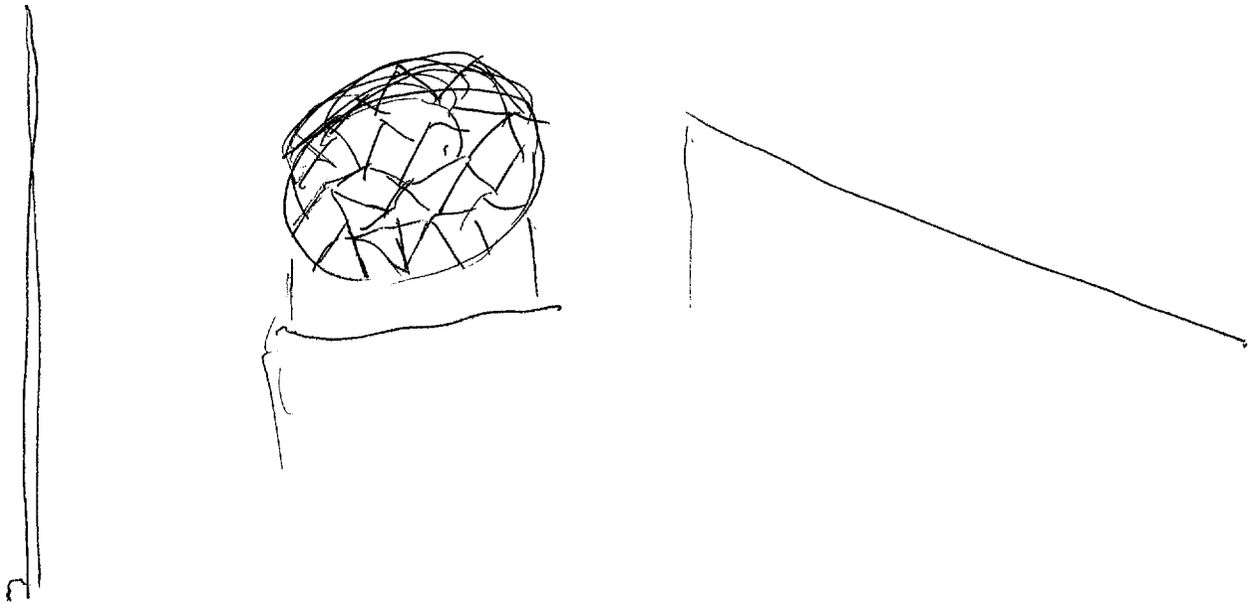
engineered.

antennas.
wires.
bolts.

AOL
chip.

S-2 structure is metal & engineered. Everything mechanical
is relative to its purpose. has all kinds of
stuff sticking out on top - roof has different levels.

8



S-2 D AI EI T I AOL ALS^{9.}

AB AOL/S.
Russian
connection.

UNCLASSIFIED

WORKING PAPER

TASKER

1. PROJECT: 8937
2. ENCRYPTED COORDINATES: 893292/733830
3. TASKING:
 - a. Provide description of physical aspects of site.
 - b. Provide information to satisfy mission requirements for Project 8937.
4. SOURCE: *095*

PROVIDE SKETCHES PRODUCED IN SUPPORT OF YOUR FINDINGS

20 Dec 89
1037-1100

monitor: 003

UNCLASSIFIED