

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

```
.....
|Control Number   : 8701
|
|Date of Session  : 04Mar87
|
|Date of Report   : 04Mar87
|
|Source Identifier: 003
|.....
```

SG1A

1. (S/NF/SK) Tasking: Original tasking data sheet attached. Ops officer directed monitor to review all available tasking data for this project. This packet, supplied by the tasker, contained photos of a

2. (S/NF/SK) Session: Source acted rather "out of it/spacey". Monitor assigned the original coordinate to the "East site". After source acquired what seemed to be the target (or part of it/a composite of it) and produced a certain amount of data, monitor moved the source "200 meters WSW", the intent being to acquire the "West site". Source did not seem to be responding well to the movement tasks, and in fact conceded as much. Monitor then turned to S6, instructing source to place the original "structure" in symbolic form in the center of his worksheet, then to work outward from it in all directions, placing things that he perceived to be significant in perspective on the paper, also in symbolic form. Source perceived a series of structures along the same vector as that provided for the unsuccessful movement attempt. Additionally, one other structure, towards the east (see sketch, p.16a), was detected. A time line search was also included in this session (see below).

3. (S/NF/SK) Summary: Beginning site descriptors of site included the words "raised up, open-air, height, overlooking, austerity and

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

splendid isolation". Something at the site was manmade and solidly-anchored. Source detected a tall, thin structure (but his own "structure" began to slip at this point). Perceptions associated with the "top of the structure" one year into the future (S6) involved the ideas of "line of sight, elevated, and rounded w/lots of space inside", (AOL-"like an antenna inside a dome"). Source had the impression that the structure--the top of it especially--is not yet complete, but will be in about a year; the top is not presently enclosed, but will be. Construction is in progress on this structure. Inside the rounded thing atop the structure will be an object, "moveable, metal, curving, technical, complex, lobed, shiny, protected, and rotating on top of a platform". Overall impression in connection with these percepts is that there does not seem to be anything out of the ordinary as far as this piece of equipment is concerned; it may be defense-oriented, but is nothing "exotic", i.e., it's (AOL) "like a microwave relay, some sort of radar, or other familiar technical device".

Towards the WSW was a group of structures which are in some way (dimensionally) connected. These are associated with the structure perceived earlier. Other perceptions were "different heights, rectangular, angled, corners and curves, with a sharply defined edge (boundary) to the area". Also perceived were very large cable bundles/umbilical cables. Source described this area as being "very functional, no frills".

This site is under construction. One year into the future not too much would be different here. After two years, source's impression was that the site might "not even be fully functional anymore...its purpose or functions have become obsolescent or overcome by events. These structures will still be capable of doing what they were intended to do, but the need for them to do it will have decreased". Source's general impression is that this site is "just another radar installation" (AOL-"DEW line").

4. (S/NF/SK) Feedback: Source was informed (post session) that monitor was somewhat familiar with this site and was personally interested in a solution to the "intelligence question". Source continued to badger monitor with the question of whether the ops officer had reviewed the session or not.

SG1J



CPT, USA

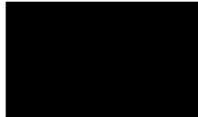
~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

Project FY 8701

Interviewer / Monitor Tasking

1. Describe the structures vic:

SG1B



Note: Coordinates are "center of mass" for
rather large area with several sets/groups
of structures.

2. To be announced

Paul
4 March 87
Ft. Meade, Md
Ed
13:23

679187

246672

— — — — □ —

A. over
put
rough
had
up
vs. 5 notes

A. alone
fast
had

B. loud

A. around
events.
movement

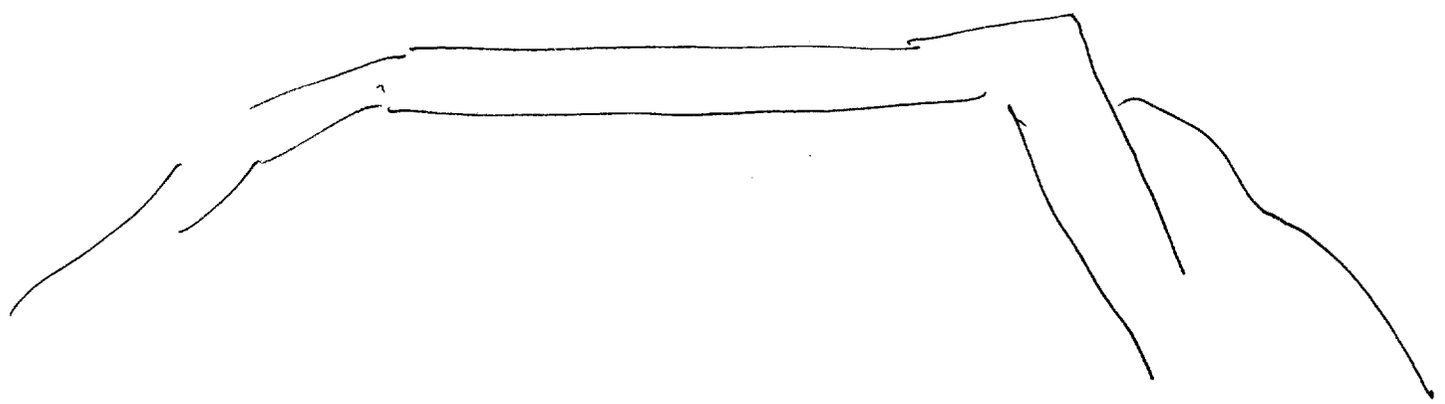
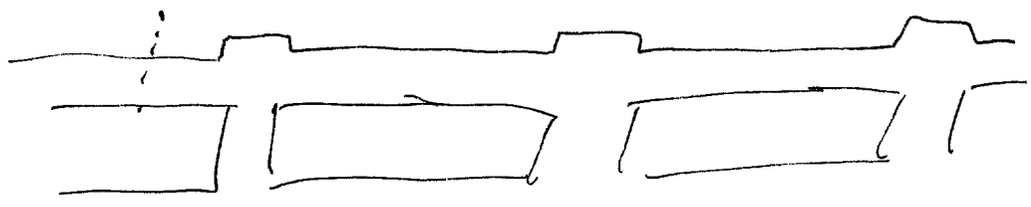
B. activity

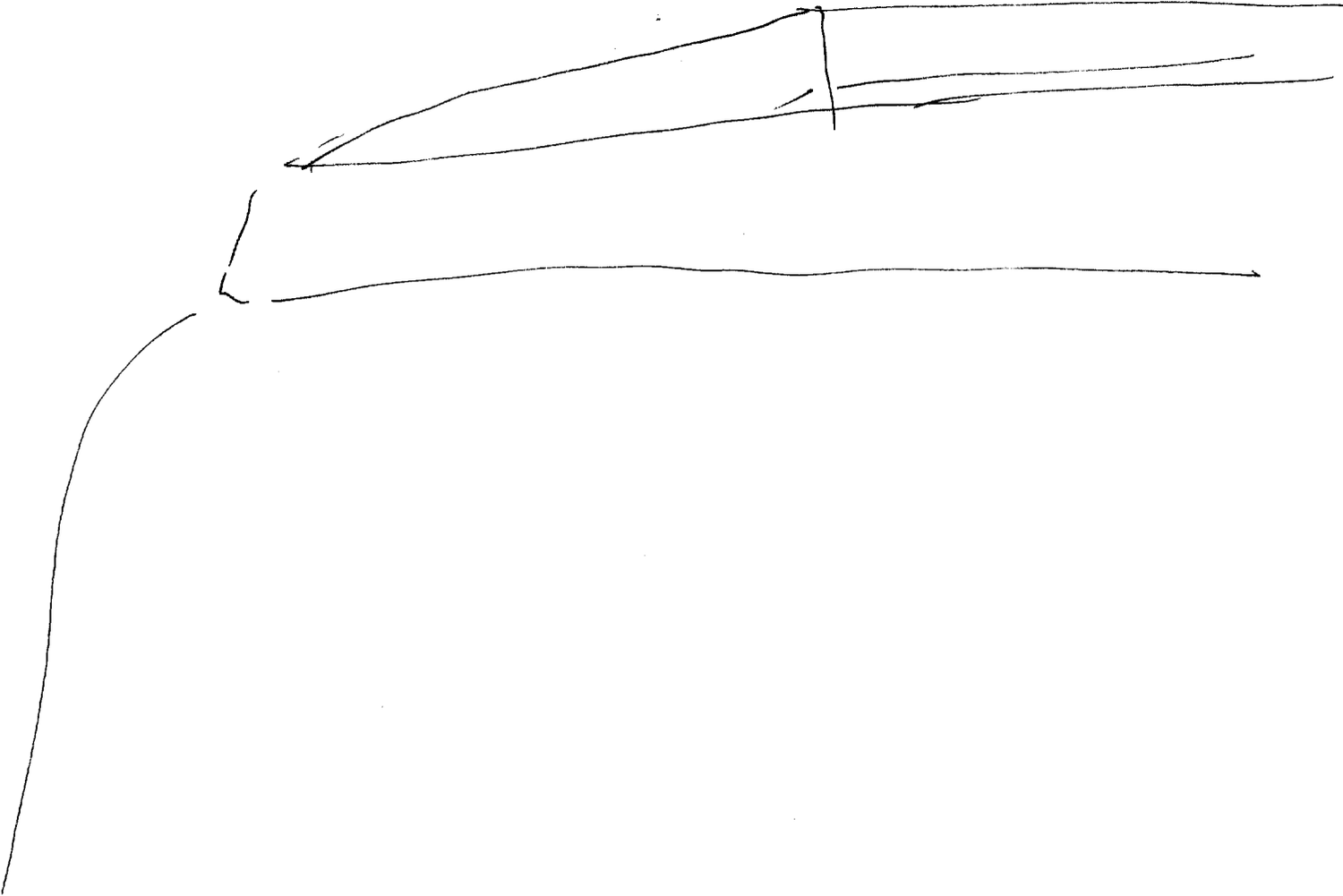
sc
white
green
red
red
rough
cool
high-pitched
purgeant
Yuk taste

black
washing sound

yellow
open
wide
spacey
high

A2 BK interesting enjoyable





S 2 P A Z E I T I A 0 2 A / 5
raised
by

white
pastels
colored
green
yellow

word

open

open air

height

clean
smell

cool

bird
sounds

not many
people

Austerity

"Splendid
Isolation"

S.2 *B* *H I* *E I* *T* *I* *Ad* *Als*

5 1/2 "natural" feel - like an area for people to be at to be closely associated with nature.

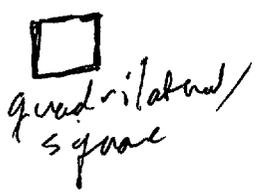
1 1/2 Skets

hard
rough
smooth
greenish
white

Cross section

Weathered

wood



5 1/2 - hard - push up against it. Solidly anchored. Man made construction from natural elements.

vertical
+
horizontal

5 1/2 sense of being up on a land mass overlooking a valley ~ open area on several sites.

top
5-2 D A2 EI T I ADL ALS

structure

person

outside

looking
over

A2 Bk
Anxiety

Steps

windy

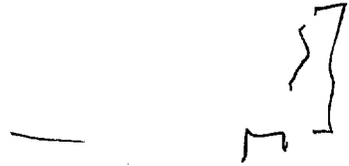
high
flat
curved
platform

A2 Bk
Vertigo

Smooth
grey
red

wild
fear of
height

from the top of
the structure
something
should be visible



AZ BK
cells

S2 D A2 E1 T I Red Als

rough

gaps
bracing
ground

red
white
black
mottled

Unseen

lots of
water

water

S2/2 large open area with hills or raised portions
of terrain around and about. Trees dark green, jagged.

from
100 ft.
above
the site
something
should be
visible

A2 B2
objects
unaccounted

S4/6 some activity happening. people present. action activity

tunnel
composition

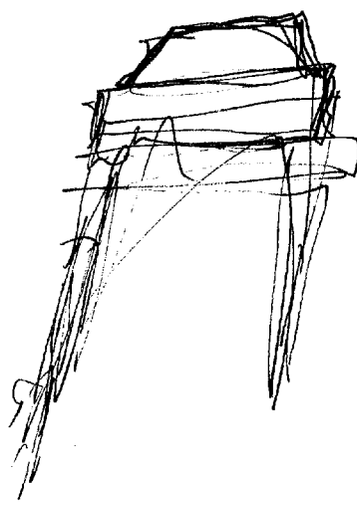
S 4/2 surroundings have a broken feel - i.e. broken terrain, a something.

structure

fall

shaky

old
finer



people
around it
looking up
yelling or
shouting

people on top
looking down

S2

D

A2

E1

T

I

BUL

ALS

top of S + notes

open

~~open~~

air

exposed

12 Bk
exposed

exposed

wing
old

banne,
flag,
flapp's

ref

person
standing

S 1/2 person standing alone in open looking down.
apprehension. Hold ind as to upright.

SVI

S.2

AZ

FI

T

I

ADL

As

different

Suity

enclosed

~~projects~~

projecting

S+1/2 feels more secure

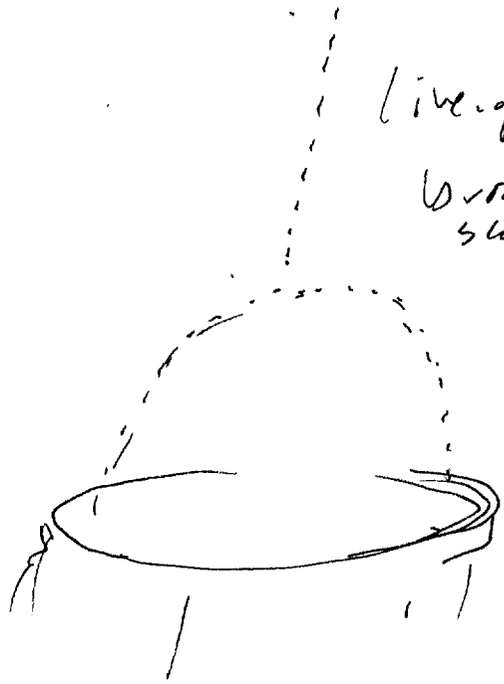
rounded

elevated

live of site

broader
scan

S+1/2



S+1/2 lot of space inside.



11a

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300090001-9

11a

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300090001-9

S2 D W2 Z Z T I AdL

A/S

like a
antenna
inside
a dome

S4/2 impression that structure - ~~at~~ top of it especially - is not complete yet, but within \pm 1 yr. it will be. It's not presently enclosed, but will be. Impression of person perceiving earlier that was on top ~~out~~ in exposed position was that he was doing something - i.e. in a construction zone.

Inside
on top
from view

Object

angle
curved

retard

Technical

movable

S V I

I

F I

T

I

the

Als

S 2

shiny
dark
lobes

complex

complex
protected

can
rotate



Platform

S 4 1/2 can be directed/oriented

S 4 1/2 does not seem to be anything out of the ordinary as far as a piece of equipment.

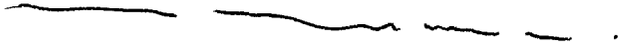
May be defense-related, but it's nothing exotic - it's "like" a microwave relay, or some sort of radar, or other familiar technical device.

200 m. west S.W.
of structure
should be
visible



compression
break

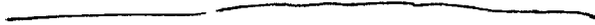
200 m. WSW
of st. str.
should be
v. 2, 2b.



A
compression

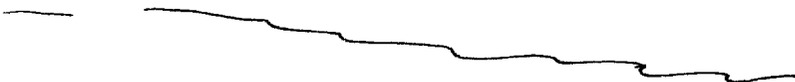
from the st.

200 m. WSW
str. should
be visible



A. area
flat
compression break

200 m
W SW
SA should
be visible



A - area
flat
had

vs. surface

A. up down

Sift

~~B. fluid~~

B. water

up + down

resilient

Supporting

you would go into it

feels heavier

than water

S2 D A2 E I T I AL Als

lower angles

dark
color
brownish-green
grey

Structure

connected

style associated w tall structure.

- different heights
- rectangular
- angled
- horizontal
- curves

style like very functional unusable, no fills.

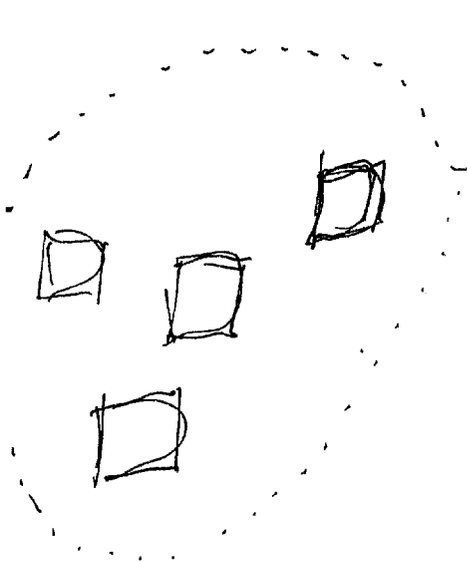
Cables
uncombined
wires

Cable
bundles

16a

N

open



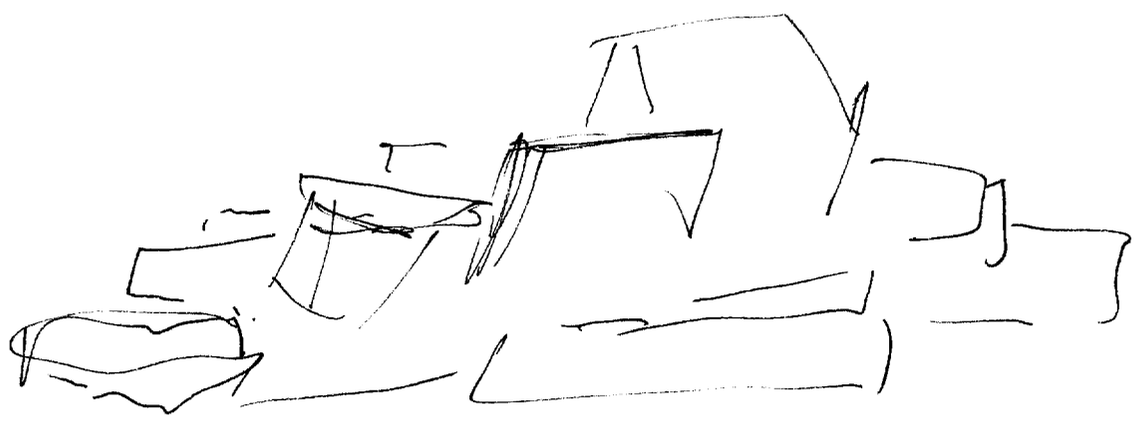
empty

54
D AI EI T I All Hg

1 yr
in
time

S4 1/2 impression not too much is different here.
It's more complete in an "operational" sense
- had a chance to get integrated, for "even" to
learn to work together smoothly, & learn
functions & jobs.

Structures



S4 1/2 - sharp defining edge to group of structures.

S4 1/2 in one year, plan is pretty boring. 2 year

from now, it seems like plan is perhaps not even
fully functional any more, w/ impression that it's
purpose & functions have become obsolete, or
overlapped.

Structures seem to work together - what involves one
involves the other.

S2 D A2 E I T I Adl Ak
Adl Bk
Dew
L. 24

S4 1/2 (cont.) - What these structures were intended to do they ~~will be~~ still capable of, but the need for them to do it ~~will~~ will have decreased.
capable of doing?

S4 1/2 some of emission going out + coming in.

equipment
electrical
mechanics
Acos

isolation

building
under
construction

reg. units
organized
military

S4 1/2 case that it's "just another old radar installation"