

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	TRAINING	SESSION NUMBER:	1
DATE OF SESSION:	26 JUL 88	DATE OF REPORT:	27 JUL 88
START:	1338	END:	1436
METHODOLOGY:	CRV	VIEWER IDENTIFICATION:	O25

1. (S/NF/SK) MISSION: To access and describe the target, paying close attention to proper CRV structure.
2. (S/NF/SK) VIEWER TASKING: 6-digit encrypted coordinates: 285001/402729.
3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: none reported
 - b. Viewer O25 got all gestalts of the site immediately in Stage 1, and progressed quickly to Stage 2.
 - c. O25 began experiencing strong site contact in Stage 2, and began getting upper-level impressions. Concern for the site drew O25 into several structural errors, but the monitor (O18) generally kept O25's attention on proper structure, as much as possible.
 - d. Stage 3 impressions were pressing in on Stage 2 performance, and O25 was allowed to proceed very quickly into Stage 3. Stage 4 impressions began flooding into Stage 3 performance, and were handled as much as possible as ADL breaks.
 - e. The main problem experienced in this session was that a strong site contact was almost immediate. The information was coming to O25 so quickly, so well, and so forcefully, that it was difficult to fit it into the

1 encl: Session Transcript

HANDLE VIA SKEET CHANNELS ONLY

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DECLASSIFY: OADR

structure of the lower stages. Had this happened on a real site, rather than in a session to train proper structure, I would have probably moved O25 immediately into a higher stage, bypassing much of the work in the lower stages. O25 experienced and realized the difficulty of slowing the signal line down, and even expressed it at one point. The ability to handle this problem will probably only come with time, practice, experience, and an understanding that the site is not always the most important aspect of a session.

- e. No additional session was held for Stage 4 training.

025

26 July 1988

Summary

In stage one, I objectified a water, land, and structure interface. The stage two interpretations included red, black and white colors, smooth textures, and S-shaped structures on a hot site. I was under the impression that separate components were put together. Then I concentrated on separate structures and declared that something was raised and flat with dipping and diving motion. At this point, a symbol came to mind where round circles were sketched (on pages 5 and 6). The interim summary was that the structure has metal circular elements which are dense, smooth, and thick (tubular) with air in the center. I determined, at this point, that I was inside one of these objects which involved technology. It reminded me of a torpedo encasing. In the air chamber within the metal circular objects something, if released, can occur (motion) which is fast, gushing and powerful. Refer to the diagrams on pages 12-14. Following the session, I was thinking about an aircraft carrier which made me believe that this site is affiliated with a large body of water and possibly aircraft.

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R001400070001-9

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AV-mone
PI-mone

025
26 July 1980
1338
E. Meade

285001
402729

A. upward
down
B. water

285001
402729

A. upward
around
B. water

2

285001
100129

A. covered
upward
from male
D. structure

S-2

Red
Black
white
green
cyan
5. Shaded

3

S-2
Ph
ckhd

AOI-Bk
separate
components
put together

PT-Break
skip pen
at most
Hand file

28500/
402729

A. [unclear]
[unclear]
[unclear]

4

S-2

~~revised~~
~~for~~
improvement during
action

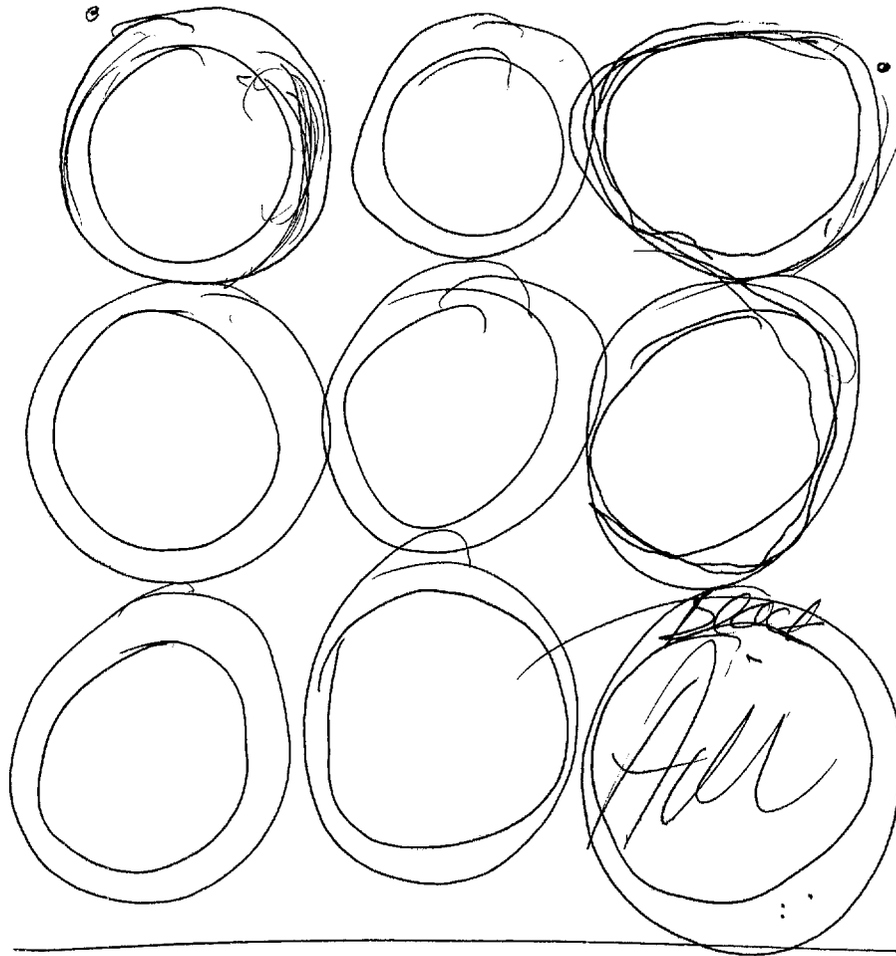
2850
102729

~~revised~~
~~for~~
improvement

S-2
~~revised~~

AOI-B
Action

5

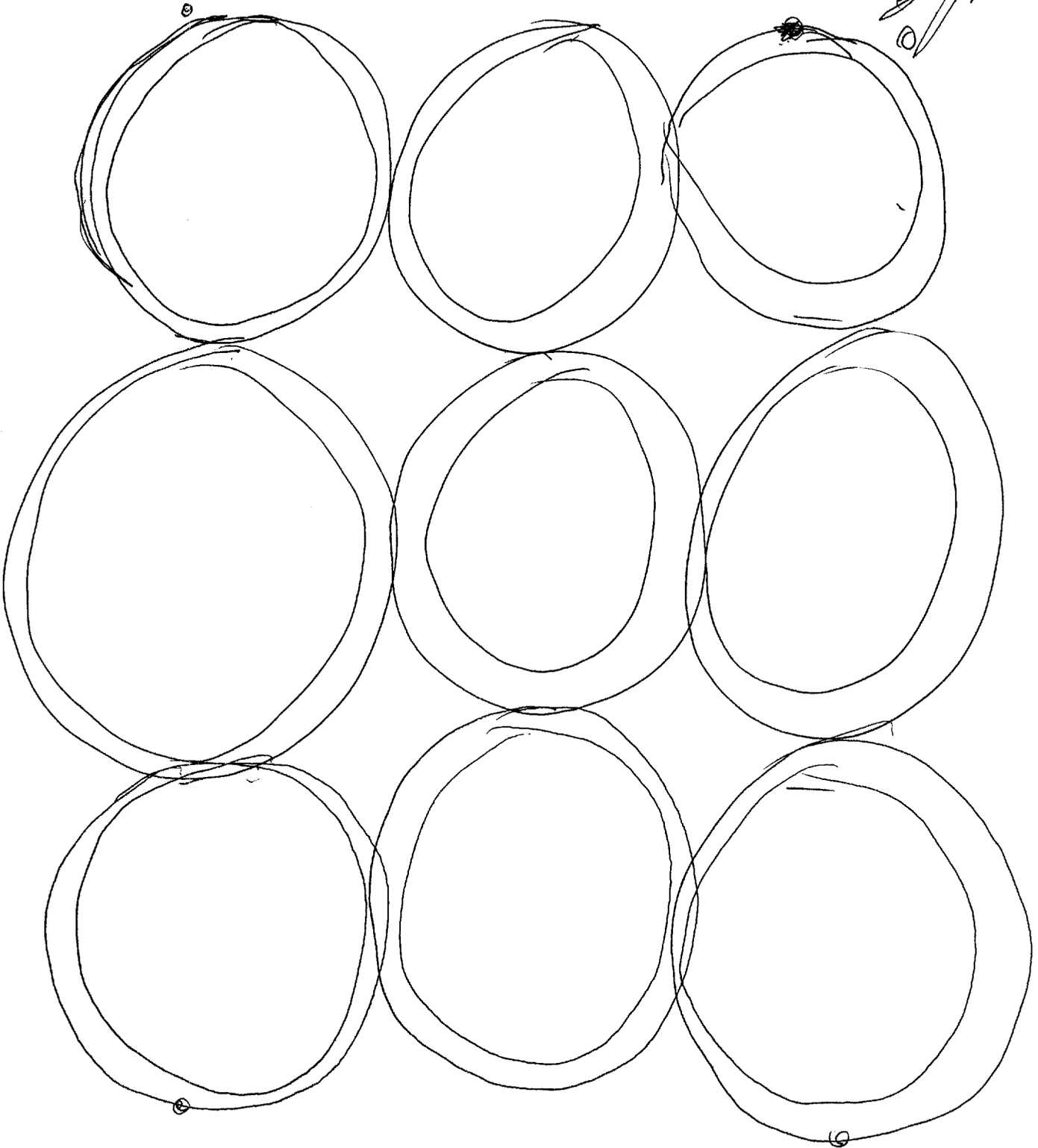


fall

Not a ~~wide~~ wide as
his tall

Stage 3

*Att-Bk.
Olympic
Symbol*



Interview Summary - ~~with~~
~~Land Structure Intelligence~~
~~Structure No~~

circles elements were
on down street and
all these were taken
appear in the photograph
An ~~in~~ ^{the} middle of circles
two something ~~of~~ ^{of} ~~the~~ ^{the} ~~circles~~
can get through center

FOT-BC
metal one

8

28509
402709

A. [unclear]
[unclear]
[unclear]
[unclear]
[unclear]

S-2

Blue
yellow/red
methyl ester with some AL-B

S-2

~~white~~
white
New technology small
New material ~~test~~
~~test~~
trick
test

10

[Handwritten signature]
[Handwritten signature]

AOL-BK
since the
actual
numbers
do not
match

11

A large, stylized handwritten signature in black ink, located in the upper right quadrant of the page. The signature is highly cursive and difficult to decipher, but appears to contain the letters 'A', 'B', and 'C'.

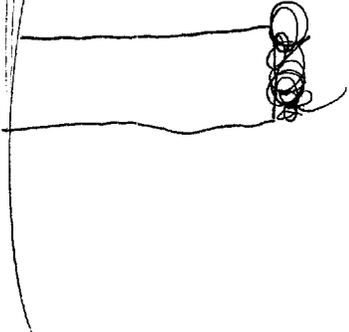
12

Handwritten text on the left side of the page, possibly a signature or initials.

Handwritten signature or initials in the center of the page.

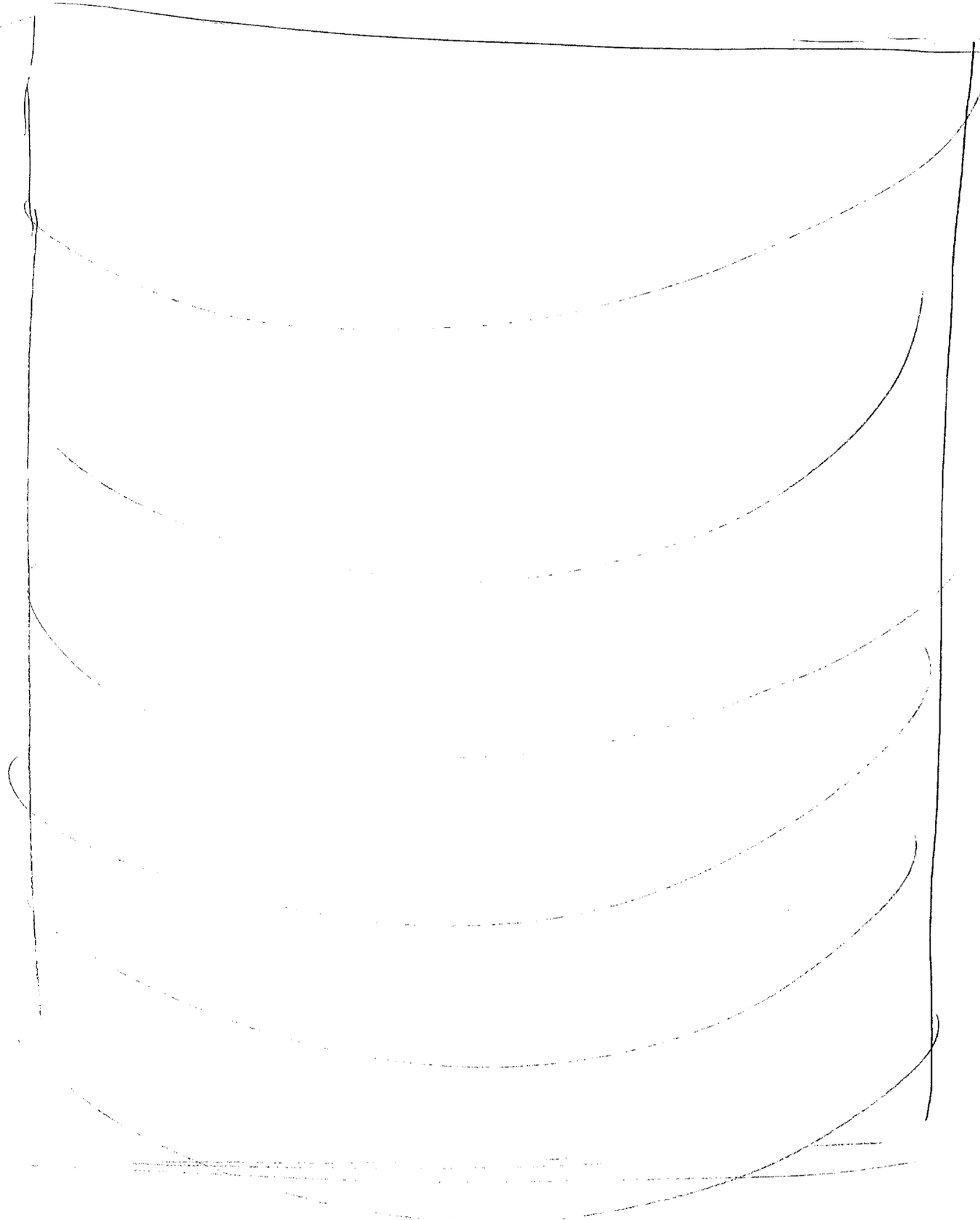
subside view

B



*Foot-Bk
used
at one
point
in
the
process*

14



15

Circular structure
from [unclear]
[unclear] [unclear]
[unclear] [unclear]

AT-BK
[unclear]
[unclear]

AT-BK
[unclear]
[unclear]
1936

[unclear]