

~~SECRET~~ NOFORN

19 July 89
what paper

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	5280	SESSION NUMBER:	02
DATE OF SESSION:	16 MAR 89	DATE OF REPORT:	16 MAR 89
START:	1017	END:	1049
METHODOLOGY:	WRV	VIEWER ID:	095

1. (S/NF/SK) MISSION: To access and describe the target site, its purpose, and to locate it geographically.

2. (S/NF/SK) VIEWER TASKING: "Reaccess the portion of the site which you described as a tall, white, vertically curved structure in a protected area."

3. (S/NF/SK) COMMENTS:

a. Inclemencies: None reported, but 095 was not accustomed to having someone watch a WRV session, and had stated a small anxiety about it.

b. 095 appeared, in the beginning, to reaccess the target site very easily and quickly. 095, however, began to be aware of AOL, and objectified it. The AOL persisted, however, throughout the session.

c. The session ended with map dowsing, using the large wall map in the "little CRV room".

d. Summary of Information enclosed.

4. EVALUATION:

3 encl: Viewer's summary
Session transcript
Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~ NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~ NOFORN

WORKING PAPER

890316

095

2

SUMMARY OF INFORMATION

This session was conducted using WRV:

Q: Will you help with this problem?

A: Yes.

Q: What is the structure composed of?

A: White block like concrete but not concrete, 2 ft x 1.5 ft x 1.5 ft. smooth. The structure is big and wide.

Q: There are several other structures. Turn your attention to these related structures, and describe. What do they look like?

A: They extend behind the main structure, perpendicular to it. They are joined somehow, maybe not physically just purposefully. Lower, long, administration. Lots of parking, long drive. A long, curving road lined with white along the edges. AI Break: Beautiful but sinister. The structures are rectangular 40 ft x 80 ft. Long, wide. Twice as long as wide. There is a third structure which is perfectly square, it is off to the side, a ways away and not important. These two auxiliary structures are made of materials different from the other structure. More mundane: in purpose, in appearance. Security.

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

Q: What is the purpose of the vertically curved structure?

A. Images of government and elitism. Meetings: one-on-one; one-with-several, not big. Small meetings. Important. Discussions of trends. Discussions of focal points. Discussing organization pertaining to organization of something as a method to obtain an end. Set up is as important as function. Much secretiveness. Secrets known by a few. Only one knows all. Will not allow anyone else to know all. Control. Military plans. Military role. Military is very different from ours. Need more for less. Without more. Impressions of taking a risk on more than they are capable of taking. Risky steps are taking a lot of money, even though they may not succeed. If they accomplish this, it will gain them a political/military status which can not be accomplished by them in any other way. Others accomplish the same thing in a different way but this is expensive. More expensive than can be ever, ever afforded. Political/military gain is technical but not "nuts and bolts." Not hardware (as in weapon system) oriented. Political/military gain. Posturing.

Q: Does this place produce anything?

A: Idea of two places: the other has a product. This place is more directive, aligning. There is a product. Decisions related to the product.

~~SECRET~~

Q: What is the product?

A: Curving, curved cylindrical smooth. Hollow.

Q: Why the shape of the structure (vertical curve)?

A: An image making tool. Curves two ways.

Q: Do you have any other comments on this?

A: Male dominated. Male oriented society. One man dominates all. Omnipresent in all things.

AOIs during the session: Adobe, Cuba, machiavellian, cells (organizational), without more-without war-without error, canister, chemical weapons, music from 2001: A space odyssey.

Map dowsing results for the location. I felt on the world map for a hot spot. The area around the Caspian Sea (within 50 miles of it) was hot. Couldn't tell which side was important.

1017

5 8

①

COMPOSITION
WHITE BLOCKS - NOT CONCRETE -
2' X 1.5'

SMOOTH
7/8" C
WIDE

THEY EXTEND BACK - 2 PARALLEL
JOINTS - BUT ~~NOT~~ MAY NOT BE PHYSICALLY
LOWEN - ONLY -

ADMINISTRATIVE
PARKING - LONG PRIOR.
CURVED ROAD UNDER W/ WHITE ALONG EDGES.

WIDE LONG
40' X 80'

3RD STRUCTURES PERFECTLY SQUARES
OFF TO SIDE - A WAYS AWAY.
NOT IMPORTANT.

AUX. STRUCTURES MADE OF DIFFERENT
MATERIALS

MORE MUNDANE
IN PURPOSE
IN APPEARANCE.

SECURITY,

②

PURPOSE OF VERTICALLY CURVED STRUCTURES?

IMAGES OF GOVT + ELITISM.

MEETINGS

1 ON 1

1 w/ SEVERAL

SMALL METS.

IMPORTANT

DISCUSSIONS OF THINGS,

.. .. FOCAL POINTS.

ORGANIZATION PERTAINING TO
ORGANIZ. METHOD TO OBTAIN
AN END -

SETUP IS IMPORTANT AS FUNCTION.

MUCH SECRETIVE.

" KNOWN BY A FEW.

1 KNOWS ALL - WILL NOT LET
OTHERS KNOW.

CONTROL

3

MILITARY PLAYS ROLE
MILITARY IS DIFFERENT.

"NEED MORE FOR LOSS."

"WITHOUT MORE,

IMPRESSIONS OF TAKING A RISK ON
MORE THAN THEY ARE CAPABLE OF
RISKING STOPS.

TAKING A LOT OF MONEY, EVEN
THOUGH THEY MAY NOT SUCCEED.

IF THEY ACCOMPLISH THAT, IT WILL
GAIN THEM A POLITICAL
STATUS WHICH CAN NEVER BE
ACCOMPLISHED ANY OTHER WAY

TECHNICAL, BUT NOT "NUTS &
BOLTS" TECHNICAL NOT HANDMADE
ORIENTED.

POLITICAL + MILITARY CENTER

POSTURING

IS THERE A
PRODUCT?

(4)

LOOK OF 2 PLACES -
OTHER WAS PRODUCT.

THIS PLACE MORE DIRECTIVE.
ALIGNMENT.

THERE IS A PRODUCT.

~~PRODUCT~~
DECISIONS RELATED TO THE PRODUCT.

WHAT IS PRODUCT?

WHY THE STATE OF THE STRUCTURE?

LOOKS

AN IMAGE MAKING TOOL.

OTHER INFO?

MORE DOCUMENTED
MORE ORIENTED SOCIETY
"OMNIPRESENCE"

DOWSIANG

(5)

HOT SPOT: AREA OF CASPIAN SEA,
WITHIN 50 MILES.

SESSION END: 1049

~~SECRET~~ NOFORN

WORKING PAPER

16 MAR 89

TASKER

1. PROJECT :
2. Encrypted coordinates: 262820/959040.
3. Tasking: "Reaccess the portion of the site which you described as a tall, white, vertically curved structure in a protected area."
4. Required EEI:
 - a. Determine the structure's physical composition, size, and details of shape.
 - b. Determine the purpose of the structure.
 - b. Using any dowsing method, locate the site geographically.

~~SECRET~~ NOFORN