Approved For Release 2000/08/08: CIA-RDP96-00789R000600940001-2

- NOFDRN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8904 SESSION NUMBER: 01

DATE OF SESSION: 06 FEB 89

START: 0823 END: 0948

METHODOLOGY: CRV VIEWER ID: 011

- 1. (S/NF/SK) MISSION: To access and describe a target structure shown in overhead photo imagery.
- 2. (S/NF/SK) VIEWER TASKING: "Access and describe the target site at encrypted coordinates: 428013/839461."
- 3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: None.
- b. 011 immediately accessed the inside of the structure, rather than the outside. 011's standard "micro-habits" indicated good site contact, and the session was continued. Subsequent descriptors, however, appear to indicate that 011 may have been in contact with the wrong site, or with a portion of the site which, though possibly related in some way, was not physically located at the target building. I, as monitor, should have required more descriptors of known facts at the beginning of the session, to insure proper site contact. Due to time constraints related to this target, a proper search was not conducted.
 - d. Summary of Information enclosed.
- 4. EVALUATION:

3 encl: Viewer's summary Session transcript Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

SECRET/NOFORN

Approved For Release 2000/08/08: CIA-RDP96-00789R000600940001-2

SESSION SUMMARY

SESSION: 06 FEB 89

VIEWER: *011 START: 0823

STOP: 0948

METHOD: CRV

AT THE TARGET SITE WE HAVE A VERY LARGE STRUCTURE, WHICH PRODUCES A STRONG AESTETIC IMPACT. IT DOES NOT SEEM TO BE THE BUILDING ITSELF THAT MAKES THE IMPACT, BUT RATHER THE LARGE OBJECT INSIDE.

THE BUILDING IS EXTREMELY LARGE, TALL, AND VERY SPACIOUS INSIDE.

IT REMINDS ME OF A HUGE AIRCRAFT HANGAR. INSIDE OF THIS BUILDING IS A

LARGE OBJECT WITH PLATFORMS AND SCAFFOLDING ALL AROUND IT. IT APPEARS

TO BE UNDER CONSTRUCTION/ASSEMBLY. THIS OBJECT SEEMS TO BE SOME SORT

OF LARGE VEHICLE THAT IS ASSOCIATED WITH TRAVEL ON SEA AND THROUGH THE AIR;

AOL-LIKE A "FLYING BOAT", (SEE AOL SKETCH, PAGE 6).

THE KEY EVENT IS THIS GREY-COLORED VEHICLE FLYING VERY LOW AND VERY FAST OVER THE SURFACE OF THE WATER. ASSOCIATED WITH THE VEHICLE AND THE KEY EVENT IS THE CONCEPT OF, "IMPROVED CAPABILITIES".

428013 839461

A. across, angle up, angle across, hard B. structure

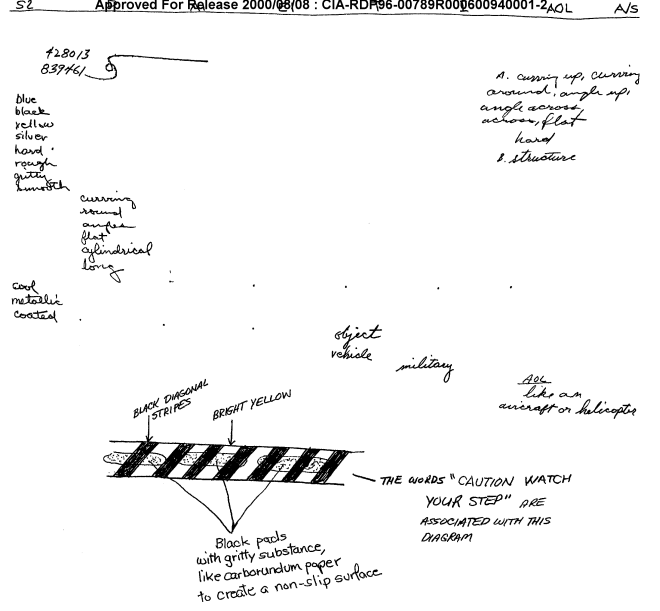
42 8013 839 461

A. across, angle up,
curving around, loop,
curving up, angle acros
hors

B. structure

DE break structure

2.



Shiney metallié herod sensoth

curring up peak curring down long A soros,
acring up,
auring over,
down, around
up, angle up,
angle soros
hord

hand, smooth, polished metallis, shiney, reflective silvery

42 - inside-very, very large, open, spacious, ADL-like the inside of a large hanger - very large, unusually-shaped object in the middle.

OBJECT

TALL
CURVING UP
ROUNGED
PLAKING OUT
CURRING
TOURNING

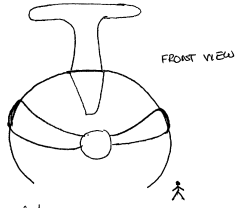
ROUNDED EDGE

RARING OUT

ROUNDED

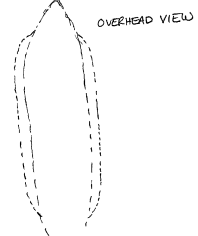
GREY AREA-NOT CLEAR

ROUNDED



tal

AT BREAK feel dwarfeed by whis object



. 4∕s

4'r - feel this huge object is some kind of voluble-extreme confusion arrises as to how it moves around - it seems as though it is associated with travelling through water - but at the same time seems more like an aircraft.

like a huge hovercraft

VEHICLE

ENE-OF-A-KWD EXPERIMENTAL PROTOTYPE

BUILDING-INSIPE PURPOSE/ACTIVITIES?

VERY LARGE SPACIOUS

SCAPFOCDING-AROUND ORIGET

CONSTRUCTION BUILDING-ASSEMBLY

Ace BREAK like an aircraft assembly plant

6, Ns

52

red black

took

nighttime

Bush

water

ADL bruch

grey / object / rehicle

SIGNIFICANCE?

SEA and AIR

AOL SKETCH

- LIKE A JET AIRCRAFT LIKE A SHIP

like a flying boot

FRONT VIEW

END 0948425

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600940001-2

VECKET/NOFORN

WORKING PAPER

6 FEB 89

TASKER

- 1. Encrypted Coordinates: 428013/839461.
- 2. Tasking: Access and describe the target site at the above coordinates.
- Required EEI:
 - a. Describe the target structure at the site providing sketches of all physical perceptions.
 - b. Describe the contents of the target structure.
 - c. Describe the key purpose.
 - d. Describe any key activities supporting this purpose.
 - e. Describe the key event associated with the target (i.e. the key event of particular interest to the tasker). Remain open to the possibilities of this key event being in past, present, or future time, and also to the possibility that the event did not/is not/will not occur.
 - f. Through your own search technique, provide a set of map coordinates for the target site. Also note method used, and any perceptions gained.

- NOFORN