

24 Sep 87

SECRET/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8715

SESSION NUMBER: 1

DATE OF SESSION: 22 SEPT 87

TARGET COUNTRY:

REFERENCE:

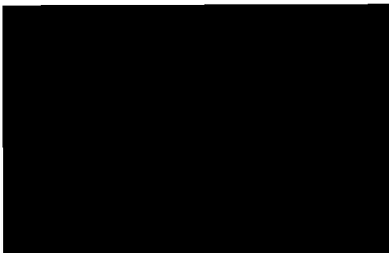
MISSION STATUS:

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 011

1. (S/NF/SK) Monitor Tasking: Refer to tasking packet; no additional instructions received.
2. (S/NF/SK) Source Tasking: Source was alerted to the fact that 4-digit coordinates would be used. The monitor moved the Source inside a structure and above the general site area during the course of the session; otherwise, no other substantive steering or guidance was provided.
3. (S/NF/SK) Summary: The Source's summary is attached. The monitor did not allow the Source to explore the site in great detail, the intent being to produce only a general description during this first session.
4. (S/NF/SK) Comments: Monitor is confident that Source acquired the correct site, but will request amplifying instructions from the ops officer prior to proceeding.

SGFOIA3



24 Sept

Work through

Went to specific

concepts to

Beware of speech

fields (medical-bio)

great) - exploit

via security

object to

don't label

SECRET/NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

SESSION SUMMARY

SESSION: 22 SEP 87, 1310-1352

The first impression is of a tall, angular, vertical structure. There seems to be a pungent chemical odor in the area. The outside of this structure appears to be white or light grey in color. Near the structure is a hard, flat area. The surface is hard (AOL-like concrete/pavement). Inside this structure is a female wearing a white "lab-type" coat. Getting the impression that this person is in an authoritative position, like being in charge of something at the management level. Inside is a feeling of a sterile environment, some sort of research, perhaps to do with the medical or biological field.

*Reviewed 11
22 Sep 87*

1284
6712



A. screw angle up
angle across, screw
flat. hard
B. ~~Structure~~

1284
6712



A. across surface
angle across
hard
structure

5-2?

white
grey
hard
cold
smooth
angles
vertical
tall
flat
very hard
smooth
angular
pungent odor

for break
like ammonia, or
some other strong
chemical

S-2

D

AI

EI

T

T

AGE

A/S

INSIDE?

warm colour
shades of orange
reddish brown

angles
corners
square
rectangles

curving
something round

purple
blue

something pointed

quiet

classroom

PEOPLE?

window office

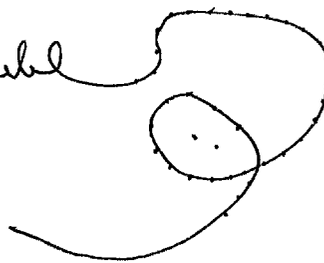
blinds

chair

table

at break
feel like I'm in an
office in a tall
building

from inside something should be visible



f. curving around
curving around,
curving soft

b. _____

s-2?

soft
green
flat
yellow
hard
flat

AsL break
like concrete...
pavement

inside the large structure

female
white coat

AsL break
like a doctor

white

authoritative
in-charge

sterile environment
research

PRODUCT?

medical
biology

LOCATION?

~~northern~~

Dark

for
perhaps
Europe

EUD
1352 hrs

SESSION SUMMARY

SESSION: 24 SEP 87, 1040-1143 HRS

The first impression was of a ~~box~~-like object with three flaps on one end (see sketch). Then attention shifted to a female person wearing a dress and pointed shoes. There was a ^{male} hand holding a ^{long} glass rod, or tube, and putting it in a flat dish. There was a microscope nearby (AOL-like a laboratory... growing cultures).

Following a product from this location to a final destination: The product leaves this location ~~by~~ truck. It is then transferred to rail cars and/or ship. It arrives at its final destination, once again, by truck. This final destination seems to be a ~~secured~~ area, like a compound, that encloses a number of long, narrow, single-story buildings that have no windows (see sketch).

This product appears to be contained in ribbed cylinders. The product itself is rather strange, in that there is a perception of both gas and liquid. As if the concept of gas and liquid were interchangeable. There was another impression, consisting of a very fine powdery substance (AOL-like talcum powder). This powder was dry, but felt oily, or slippery (AOL-like graphite). I was separate from the gas/liquid, but somehow connected to it in some way. The markings on the cylinder appeared to be black over a yellow background.

POST SESSION AOL

Get the impression that this product is some sort of hazardous material. It is stored in climate-controlled buildings under ^{a blanket of} heavy security.

Reviewed 011
24 Sep 87

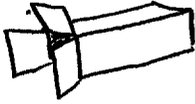
PIs - none
A/S - none

STAGE IV 1284
6712

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

squares

pointed



box
shoes
person
dress
female

ACTIVITIES?

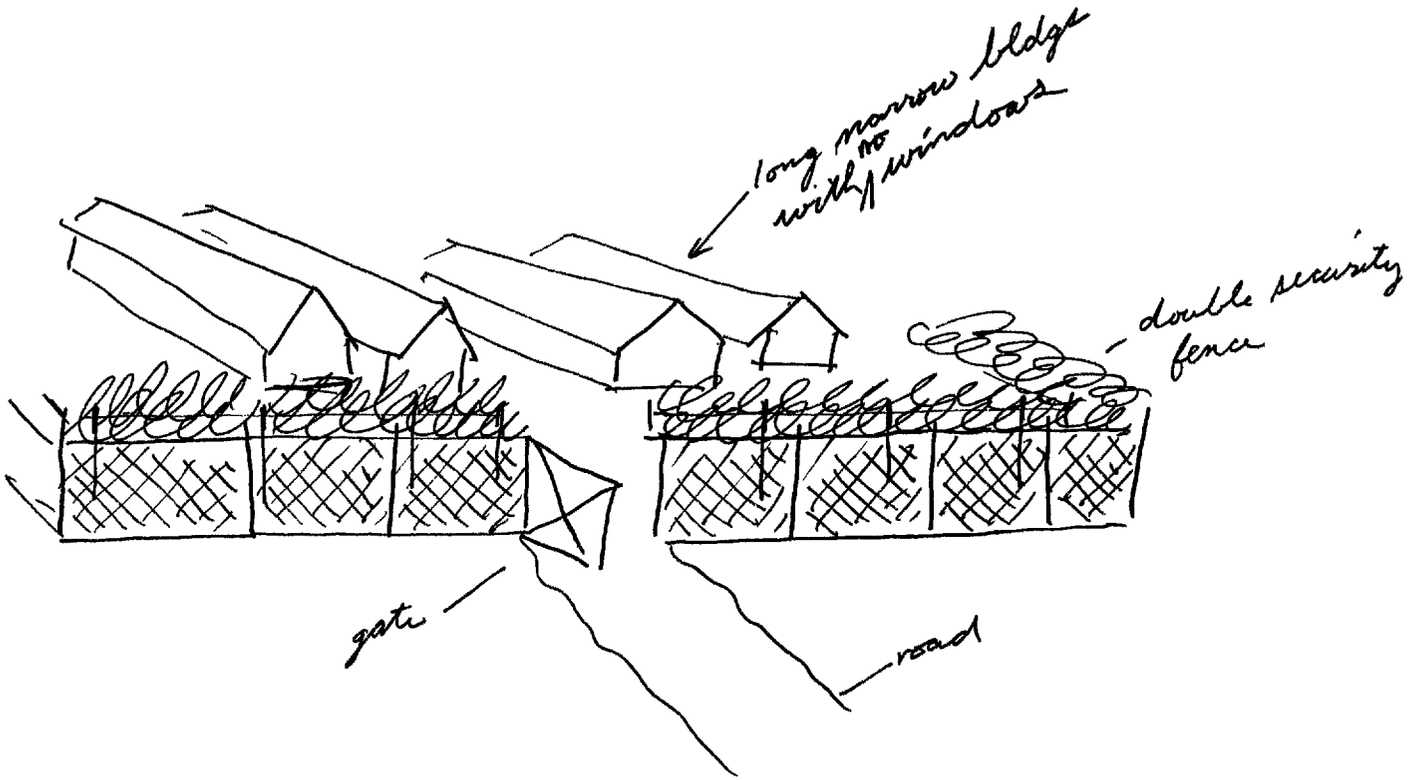
#2 - visual of glass tube in someone's hand... touching
a flat dish... presence of microscope...

AOL break

like laboratory environ
- growing cultures

PRODUCT?
DESTINATION?

#3 - seemed to have been moved by truck, rail, and ship. Arrive
by truck at gate of secure area - like a compound - double security
fence - long, narrow, one story buildings in neat rows - AOL - reminds me of
a concentration camp



estimated
March 67
20 Sep 67

S-2

D

AI

EI

T

I

AOL

A/S

CONTAINERS?

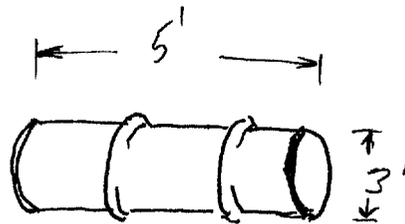
light color
white
light gray

round
cylindrical

liquid-gaseous
powdery

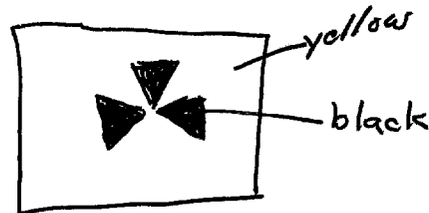
camp break

4 1/2 - getting impression of a gaseous/liquid substance (interchangeable) also of a very fine powdery substance (AOL-like talcum). These two impressions are psically separated.



black
yellow

AOL break



feeling of: radioactive
nuclear

S-2

D

AI

EI

T

I

ASL

A/S

$\frac{1}{2}$ - liquid-gas under pressure - when released forms a very fine powdery mist. Dry powder, but feels slippery (SSL-like graphite)

END

1143 hrs.

MEMORANDUM
DATE: _____

TO: _____

FROM: _____

SUBJECT: _____

YOU WERE VISITED BY:

LEAVE:

WILL YOU SEE:

RE YOUR APPOINTMENT:

MESSAGE: _____

DATE: _____

OFFICE: _____

RECORDS: _____

FORM (4) (9) 14-789

*Memo reminds
for
need drawing
of target site and success
+ pure! Concept of R&D probably
of research to all
science of research
• medical/biological?
• chemical?
• nuclear?*