

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

*31 Mar 88
OK*

PROJECT NUMBER: 8801

SESSION NUMBER: 2

DATE OF SESSION: 25 Mar 88

DATE OF REPORT: 28 Mar 88

START: 0847

END: 0945

METHODOLOGY: CRV

VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Describe the prototype object located within the building at encrypted coordinate 113096/532189.

sk!

2. (S/NF/SK) VIEWER TASKING: Same as above

3. (S/NF/SK) COMMENTS: The viewer describes a small, compact device that is full of intricate wiring. This device is a component for something else, and is intricate and electronic, it's speed is an important attribute. It is multi dimensional and it's application is varied. The viewer experienced repeated AOLs of "optical computing."

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY BY: OADR

SESSION SUMMARY
VIEWER 095
25 MARCH 1988
START: 0847 END: 0945

The item that is produced in the "assembly area" has intricate wiring and is small/compact. The item does not stand alone but rather is a component of something else. The component represents something new/novel/ a breakthrough. The component is intricate and electronic, it's speed is an important attribute. The component is multidimensional. Associated with "multidimensional" is the concept of simultaneity. The component does not have one ultimate application but rather can be used in many different ways. It facilitates or improves and is an upgrade. The assembly area where it is made is supposed to be clean but isn't. The room is filled with machinery and has unpleasant chemical smell.

Viewer's note: During the session I experienced repeated AOLs of optical computing, "chip" manufacture and computing. This AOL was extremely difficult to work through.

FE Mende
Monitored
25 March 88
0847

PI -
AV -

S-2 D AI EI T I AOL AOL/S

[prototype]

smooth:

gray rounded
fill
open

intricate wiring.

several people technicians.

[end prod] [function]

people

[activities]

compact.

small

Stage 4 1/2

assembly area should be clean but its not.

AOL/S
person in clean
room garb.

Component
object
enumerations?

product

component
attributes
enumerations?

Unfinished side
intricate
calibrated

Components
subjects
Enumerations?
electronics

component
types
enumerations?

SZ	D	AI	EI	T	I	AOL	AOL/s
----	---	----	----	---	---	-----	-------

oil smell

AOL
chip
manufacturing
room.

rectangle

machines.

[what will computer
be part of.]

54 1/2

component represents something new / novel / breakthrough

AOL.
optical
computing

small.

small.

small
chemically

AI BK
2001

AOL:
computing

S-2

D

AZ

EI

T

I

AOL

AOLs

low.
smooth

(Application)

wire.

AOL.
missile
guidance
package

{Applications}

speed.
instruments

AOL
Computing
chip.

(Applications)

electronics
speed.
computers

vehicle

AOL-BK

← multidimensional

Ya

AOL missile guidance
pinion evasions
noise.
wiring:
Processing speed

multidimensional
objects
emissions?
winning

multidimensional.
attributes?
emissions?
simultaneous.

multidimensional
objects
emissions?

multidimensional
attributes
emissions?

S-2. D AEI EI T I AOL BOLS

(Association)

buildings
rooms.
laboratory

51/2.

Comput is used many different ways.. Facilitats
or improves;

upgrade
replace.

AOL.
Computing

0945.