

2

SECRET/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

099  
1324  
1442

```

|-----|
|Control Number   : 'I-2'   |
|-----|
|Date of Session  : 10Dec86  |
|-----|
|Date of Report   : 10Dec86  |
|-----|
|Session Number   : CRV-01   |
|-----|
|Source Identifier: RV-003   |
|-----|

```

1. (S/NF/SK) Tasking: See attached tasking data sheet. No other instructions provided.
2. (S/NF/SK) Session: In monitor's opinion, session went well, i.e., good structure, etc. However, source experienced a great deal of self doubt/lack of confidence with regard to whether or not he was "on to" the correct site.
3. (S/NF/SK) Summary: Site involves a wide, open area and what may be a blockhouse. From this area, what seems to be a test is conducted. A person at the site is fairly satisfied with the results of the test, but anticipates minor equipment changes. (AOL's: 'MIRV' and 'Space Shuttle').
4. (S/NF/SK) Feedback: During session break, source was informed that the ops officer had expressed no negative feedback to the monitor.

SG1J



SECRET/NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT  
DECLASSIFY : OADR

**SG1A**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R002000300001-6**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R002000300001-6**

Paul  
10 Dec 86  
Ft. Meade, MD  
ED  
1324

127400  
310085

— L

A. ocean  
flat  
low  
vs. low

H. along  
ridge  
when  
when  
when

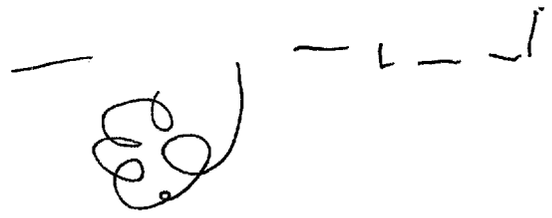
SOLD

B. starts

A.

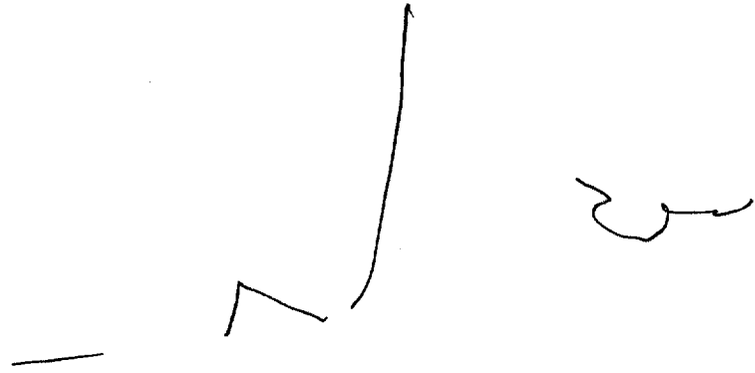
confusion break

127400  
310085



cupping break

127400  
310085



φ. acc  
flat  
rad  
B. land

A. ~~expans~~  
expans  
angle  
dmg  
solid  
B. structure

A. VIBS UP  
Solid

B.

A. moving around  
Solid

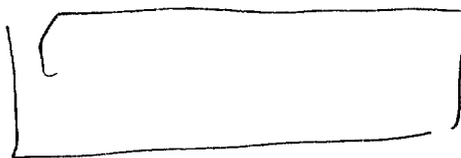
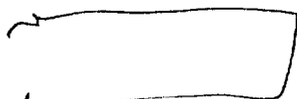
B. ~~structure~~

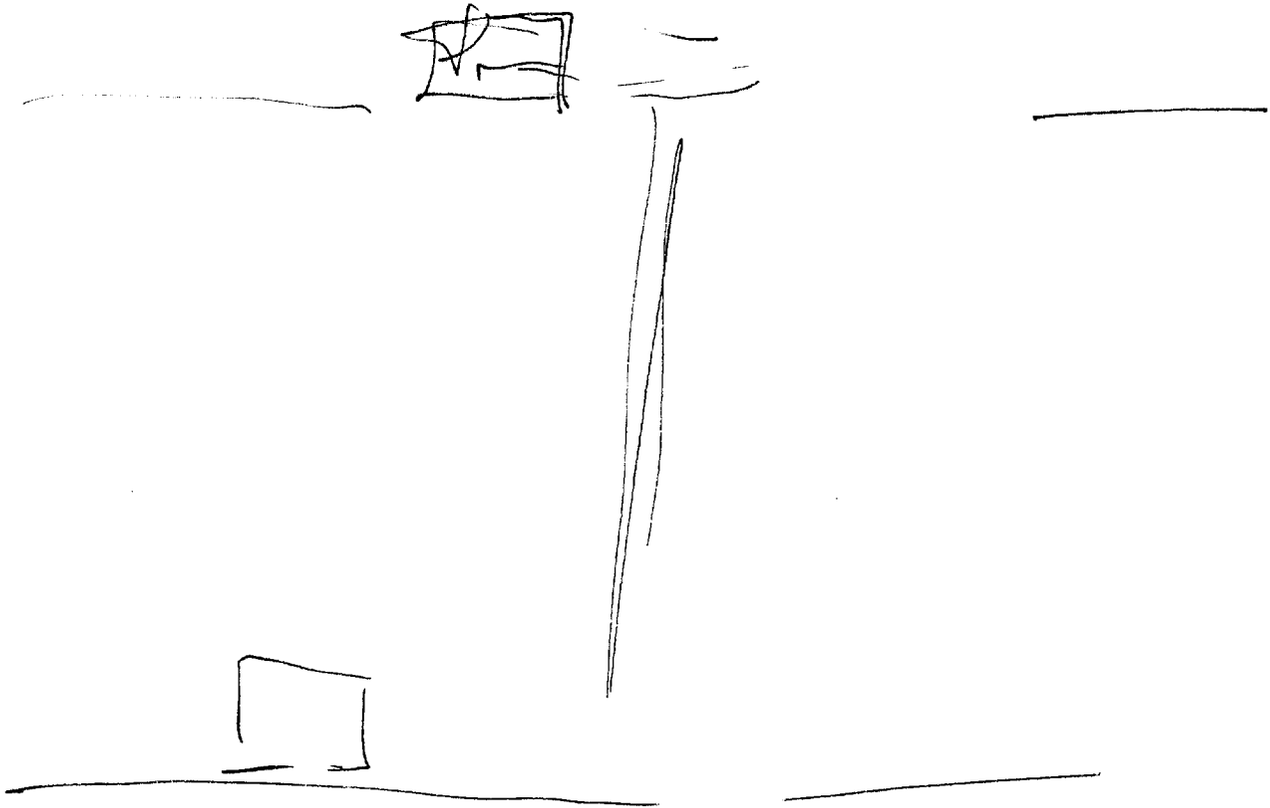
green  
silvery  
sweat  
cool  
hot  
orange  
bright

white  
brown  
green  
hard  
musky  
sweet

flat  
open  
low  
solid

to be  
interesting





1/2 Blk  
chills  
height



S 2

D  
Cylinder  
round

AZ

E I

T

I

AOL

A/S

Ernest

long

red  
shiny

high

object

enclosed

enclosing

landscape

empties

desert  
like

flat  
valleys

far away  
with  
today

Sz

D

AZ

EI

T

I

AZ

AS

bleak  
austere

clean  
swallowing  
air

Vertical

vertical  
of  
facet  
S.V.

Shiny  
glint

Vertical

Sharp  
pronged  
Snell

AZ BU  
wakes my  
eye water

1,04  
armon  
Hydroxi

motion

52

D

A2

E2

T

I

AsL

Ms

As Bk  
'object'

yellow

warm  
Vibe

like  
heat  
waves

red

rounded  
curvy

black

dusty  
smell

A2 Bk  
clipping

fresh  
Structure  
winds

white  
red  
green

black

52

starts

low  
flat  
solid

write

cool

inside

utilitarian  
official  
functional

S412 no unnecessary frills

blue  
red

phone  
cable

black

sights  
instrument

observing

person

stat is factor

S416 satisfied process have gone as planned  
consequently, but low key

Observing  
Subject  
emotions?  
glau  
within  
person  
Structure

Observing  
attributes  
emotions?  
methodical  
careful  
systematic  
repeated  
experiment  
planned  
scheduled

Observing  
subjects  
emotions?  
occurrence  
event  
effects  
results  
apparatus?  
movement  
motion  
capabilities  
reactions  
directions  
effectiveness  
parameters  
method design  
costs

Observing  
topics  
innovations?  
protocols  
design modifications  
functioning

break

541k idea that some small but significant  
external/internal modification had been  
made to improve performance & were being  
observed to see if met expectations



Small part  
movement

Solid  
metal  
assembly

SUI

12

S2

B

#2

E3

T

I

ACL

WLS

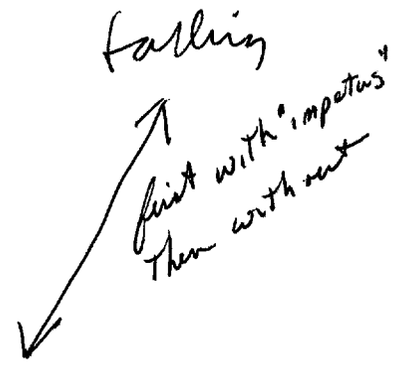
A2 BK  
chills

moving

smooth  
slide

fast

A1 BK  
pleasant  
sensation



5 4/2 w/ larger active, but passive  
orientation of actual object w/ larger  
important

object



5 4 1/2 "almost like" moving sideways or  
rearward - first from original direction -  
or even tumbling

moving  
down +  
up

coll

SUI

13

52

D

A2

E2

T

I

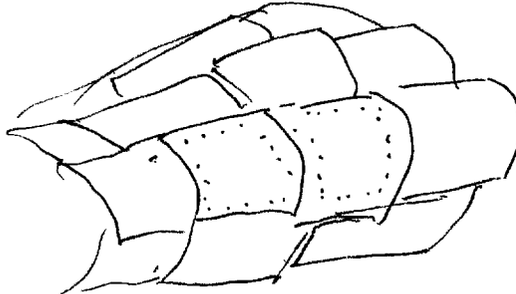
HOL

#15

shiny  
quiet

Sections

object



lots

like  
plates

metal

Silk intended to come down at specific point  
eventually - long way away

fast

horizontal

around

bangs

skipping

rough  
solids

SUI

64

SZ D A7 EZ T I ADL Als

heavy

shaded

S  
bright

guides  
down

slowly  
down

ADL Bk  
space shuttle  
in  
VIRV

up  
away  
hit

noisy

flashes  
support

S412 like hat falling, but some support

moving  
forward

high  
overlooking

ADL Bk  
slight

S2

AZ E2 T I AOL #15

S4 1/2 some <sup>controlled</sup> of movement + direction, can  
lengthen or abbreviate length of time of movement,  
but ~~inertial~~ inevitably must come down.

Something can  
lengthen or abbreviate  
the length of time of movement  
of "object" but the object must  
inevitably come down.

As BK  
into  
satellite

Whistling  
rushing

descending

S4 1/2 notice change in thickness of air ✓

S4 1/2 see that objective is supposed to ✓  
appear intact.

green  
yellow  
tan  
ochre  
bright  
sunny  
moving  
flat

liberator  
rumble

AS  
black  
strip  
rains  
past

going  
along  
flat  
weight

SVI

S-2

P A2 #2 T + A-1 MS  
obj, int

Volter  
spay  
T inside

light  
cabin

aircraft  
cabin  
small

no 2 Pde  
spall shuttle

Site involves wide open, austere area, w low solid structure w  
windon + person observing. Observer is observing experimental  
project + is satisfied that things have progressed according to  
plan. Design modifications are involved, + evaluation of parameter  
+ effects is being conducted. Project involves long,  
shiny, smooth, cylindrical object. Rapid <sup>vertical</sup> movement  
for a long distance is involved, while at point becomes  
a falling down + around, followed by skipping, bumping,  
heat, slaking, whistling, <sup>controlled</sup> descending - not falling - which  
culminates at a predetermined location in another flat,  
austere area, w the object intact. Object seems to be  
hollow, enclosing something, + suggests the smell of the  
air inside an aircraft.

Strong AOR/Parts of