

Session Summary
22 August 1988
Viewer 095
Start 1000
End 1100
CRV

SG1A

The event occurs approximately 2 years in the future. Associated with the event are motion, height and stillness. The area where the event occurs is sketched on page 6 of the session transcript. It is open and spacious and the air is hot and muggy. I had an ideogram of across, down in and out which I just could not decode this seemed to influence my session. What was represented by this ideogram seemed to be something of physical substance 50 m on the across part, 4-10m on the down and in part. It was hard on top and soft in the inside. It originated or was formed 6 months before the event. Associated with the formation */originatin* was splintering and a jerky, horizontal west to east motion.

095

1988

1330

PI - true
AV - none.

missile.

198901
960993

198901

960992

A. across country
missile
B. land.

198901
960992

A. dingy w/ p.
mushy
B. person.

missile.

198901
960993

901
992

missile

901



A. vertical up
angle across

hand
man-made

B. structure

missile

901
993



A. across, down an in
sharply out across

hand

B. —

missile

901
993

901
993



A rising up steeply
across sloping
down gradually.
hms

B. hms

AOLBK.

rocky
cliff.
braunstein
tms.
sandwich
cliffs.

901
993

missle

901
993

missed.



A. vertical up
single access
no noise

B. structure

90

break.

901
993

missed

901
993

A. curving across
horiz.

B. loud.

S-2

horiz.

rough
light
bright
vibrating

horiz.

flat.
open.

thrumming.

A odd bk.

dir.
clumps.

Resume

22 Aug 88
1000

5

901
993



A. across
horiz
B. low

S-2
progress
open.
supply
soft
hard.

Ao-Bk
construction
site

901
993

min 6k.

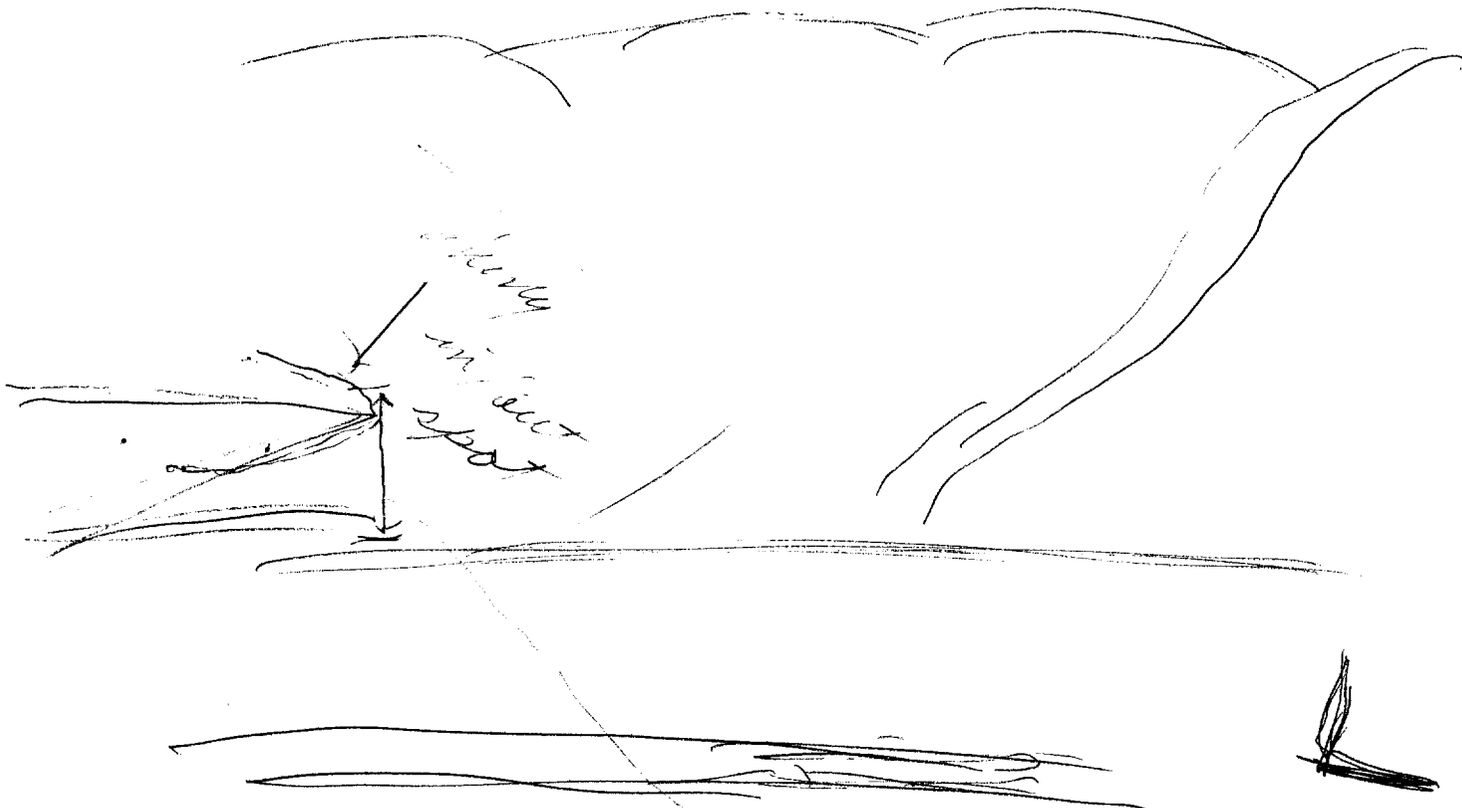
901
993



A. across.
Sloping down and
inj. at end across.
horiz
B

S-2
flat
smooth
brown
brat
white
vertical.

AOLBK
steering
overlook.



Tall
steering
wheel

AOLBK
In-out
spot is
slightly taller
than a man.

AOLBK
ship.

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

Graves
fms.

[Event.]

Motion

height

AOLBt

Earthquake

Solitary cloud

breaking off.

Stillness

short
mupg

boom

open open

specimens.

AOLBK.

out west.

has

inside

soft.

AOLBK

like you
could take
it apart.

Simply by
measure.

1
AIBL
case of
finchness

floor

AOLBK

Level.

50m

20m



distortion

Fa



S-2

[arrival/formation]

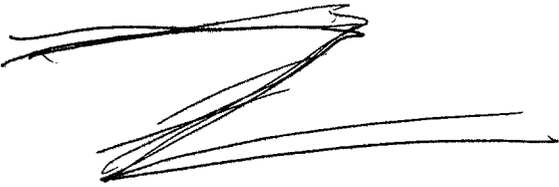
splintering
horizontal motion
N → E
jerky motion

As-Drive
Earthquake

bumpy top edge

soft / inside

[inside]



[transition moment]

end 1100

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8811

SESSION NUMBER: 1/2

DATE OF SESSION: 17/22 AUG 88

DATE OF REPORT: 24 AUG 88

START: 1330/1000

END: 1410/1100

METHODOLOGY: CRV

VIEWER IDENTIFIER: 095

SG1A

1. (S/NF/SK) MISSION: Determine the eventual fate and/or describe

2. (S/NF/SK) VIEWER TASKING: In the first session, the viewer was provided with coordinates only. During the second session, 095 was directed to perform a time line search against the [event].

3. (S/NF/SK) COMMENTS: The first session was aborted when it became apparent that 095 was under the influence of a strong emotional PI (the session was proceeding at an inordinately slow pace). During the second session, 095 detected "land motion." However, when the monitor labelled this an [event] and directed the viewer to attend more closely to the associated perceptions, 095 went into an AOL drive of "earthquake."

4. (S/NF/SK) EVALUATION: []

SG1J

ILLEGIB

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

DECLASSIFY : OADR