

SG1A

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

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

1330

PI - trees
AV - none.

missile.

198901
960993

198901

960992

A. across curving
missile
B. land.

198901
960992

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

missile.

198901
960993

901
992

missile

901
992

A. vertical up
angle across
hand
man-made

B. structure

misobk

901
993

901
992



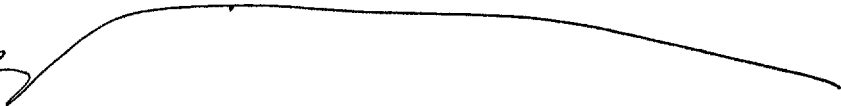
A. across, down an in
shoely out across
hand

B. —

901
993

misobk

901
993



A rising up steeply
across sloping
down gradually.

hms

B. hms

AOLBK.

Rocky
cliff.
bracket in

twis.
sandstone
cliffs.

901
993

missile

901
993

missed.

901
992



A. vertical up
w/gle across
now note
B. structure

90

break.

901
993

missed

901
993



A. curving across
hor.
B. land.

S-2

hot.
rough
light
bright
vibration
brown.
flat.
open.
thruming.

A. obk.
dirt.
clumps.

Resume

22 Aug 88
1000

5

901
993



A. across
brat
B. low

S-2

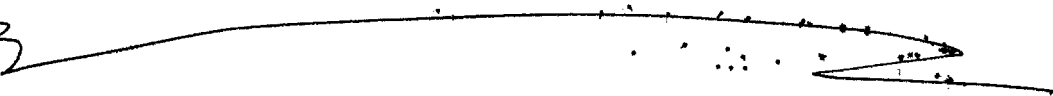
prop
open.
supp.
soft
hard.

Ao-BE
construction
site

901
992

mint.

901
993



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

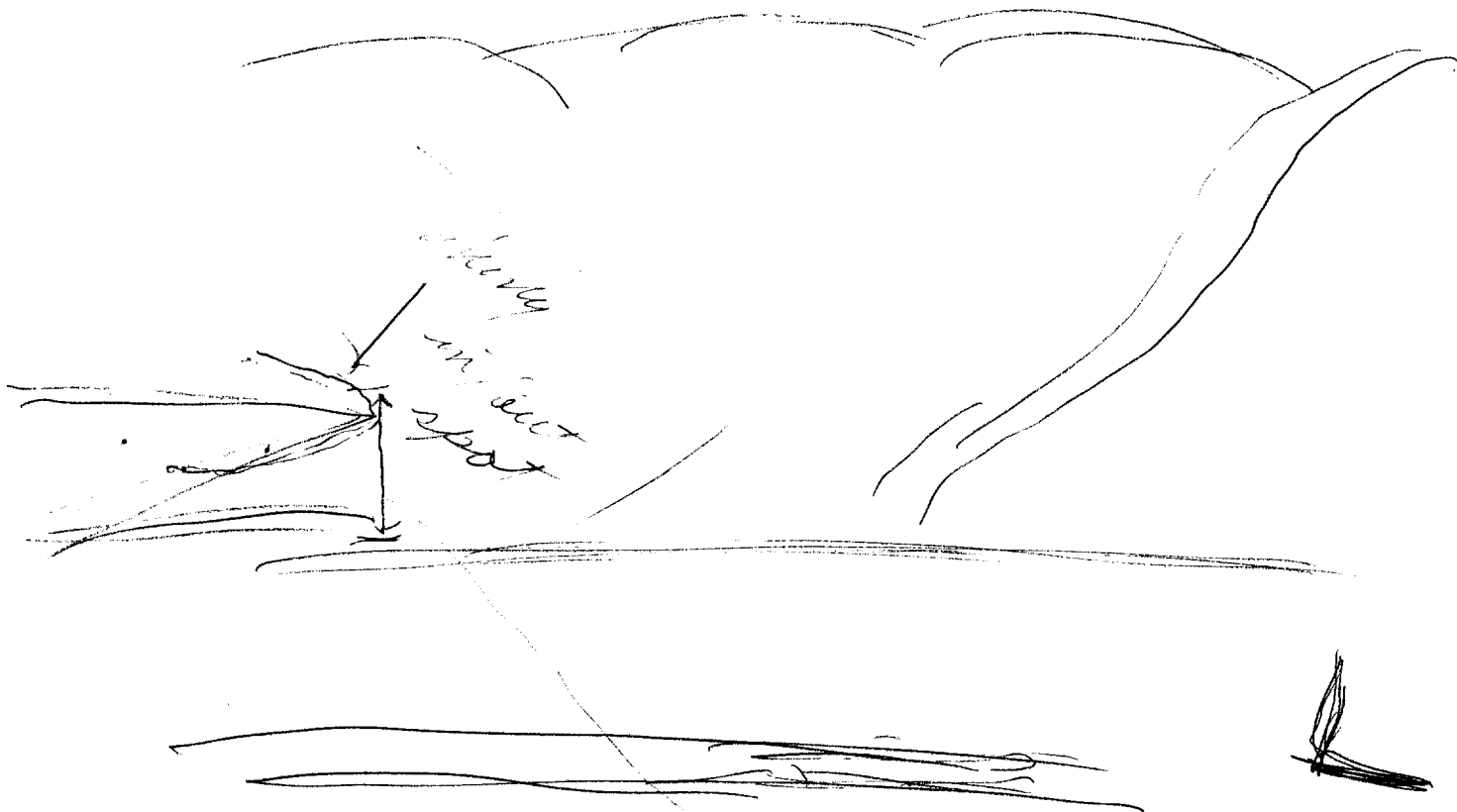
hard

B

S-2

flat
smooth
brown
brat
white
vertical ✓

AOCBE
stepped
overlook.



Terrace
level

AOCBE
In + out
spot is
slightly taller
than a man.

AOCBE
chip.

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

Grass
tree.

[Event:]

Motion

height

AOLBK
earthquake
splitting land
breaking off.

Stillness

short.
mugy
Grass.

~~open~~ open
springs.

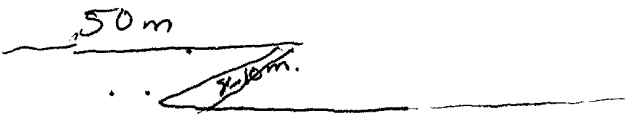
AOLBK.
out west.

had
inside

soft.

1
AIRL
case of
inclination

AOLBK
like you
opened back
it apart.
Simply by
pressure.

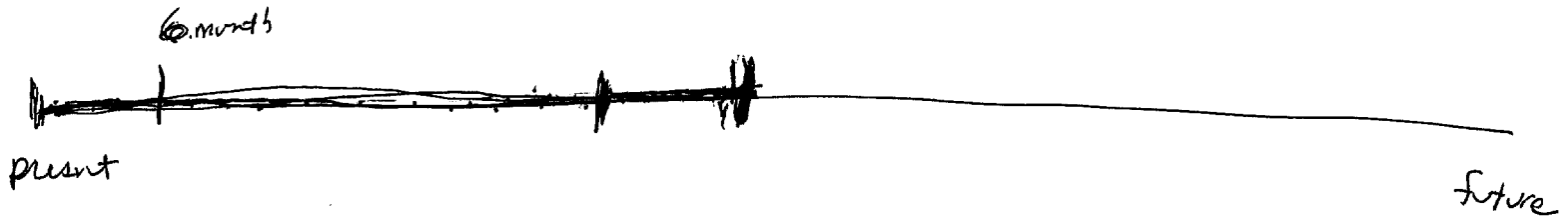


AOLBK
AOLBK
LWL.



distortion

Fa



[anival/for motion]

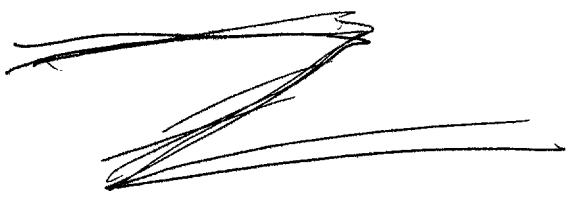
splintering
horizontal motion
N → E
jerky motion

As Drive
Earthquake

bumpy & up edge

soft / inside

[inside]



[transition moment]

end 1100


SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

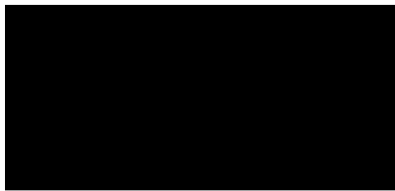
WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

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

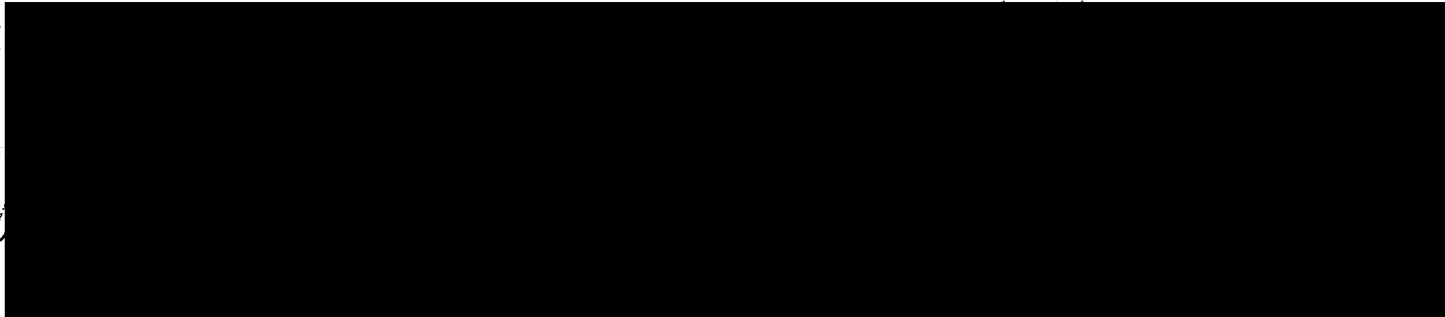
SG1A

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