

Session Summary
Viewer 095
26 July 1988
Start: 1015
End: 1200

The prompt "1996/end product" cued the following information: An isolated site in a hilly area with winding roads. The ideas of concealment and secrecy. There were military personnel wearing black uniforms (AOL: PVO troops), who were clustered around a piece of equipment which was large, long, and narrow and has wheels and motion is associated with it.

The prompt "energy" evoked the following information: I access two types of energy: one was lines of energy, the other was dense, ball-shaped energy, constrained, manipulated, pressured, molded, contained and utilized. A conceptual sketch of the energy is on page three.

The prompts of "director's intent" evoked the following information: do-able, robust, and a feeling of lack of hesitancy, that from the present until a future date there are no anticipated glitches—smooth sailing ahead on the project. What is being made are big, long, (approx 20 ft) large 'things' that are carefully engineered, rugged and movable. Side and top down sketches are on page 6. (AOL: phased array antenna.) Associated with the relationship between 'energy' and the 'thing' is the idea that the energy is a very fundamental principle. ✓

Throughout the session, I still had the feeling that I was viewing two separate things/projects. ✓

View 095
1015
26 Jul 88

PI generic
AV name.

8809

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

[1996/end product]

flat
open

loud noise

cool.

AIBK
something's
making
my ears hurt.

isolated
hilly

roads.

winding roads

concealed
secrecy

AIBK
cave.

AOCBK.
hid. places
in mountains

long
narrow

wheels

motion

military.

black uniforms

AOCBK.
PVO troops.

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

AOC sk
phre c.lts.

Structure

elements

[activity]

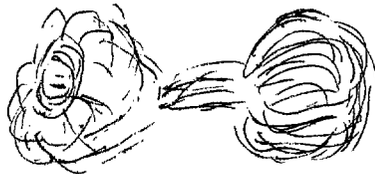
large.

people
clustered
around
something

equipment

AOC/D.
mobile
nuclear
weapons.

Energy



energy
~~enumerations?~~
objects
enumerations?

coll.

energy
attributes
enumerations
dense
constrained
manipulated.
structured
processed
related

ADU BK.
sketch

energy
subjects
enumerations
constraint
utilization

energy
topics
enumerations?

S-2 D AI EI T I Ao Aofs

[director] [intent]

doable.
robust.

5 1/2 lines should not cross

AoBk
frustration.

5 1/2 lack of heritancy. From now til future state - smooth sailing
no anticipated glitches.

big

things

carefully
engineered

big.
large.

netlike.

regret.

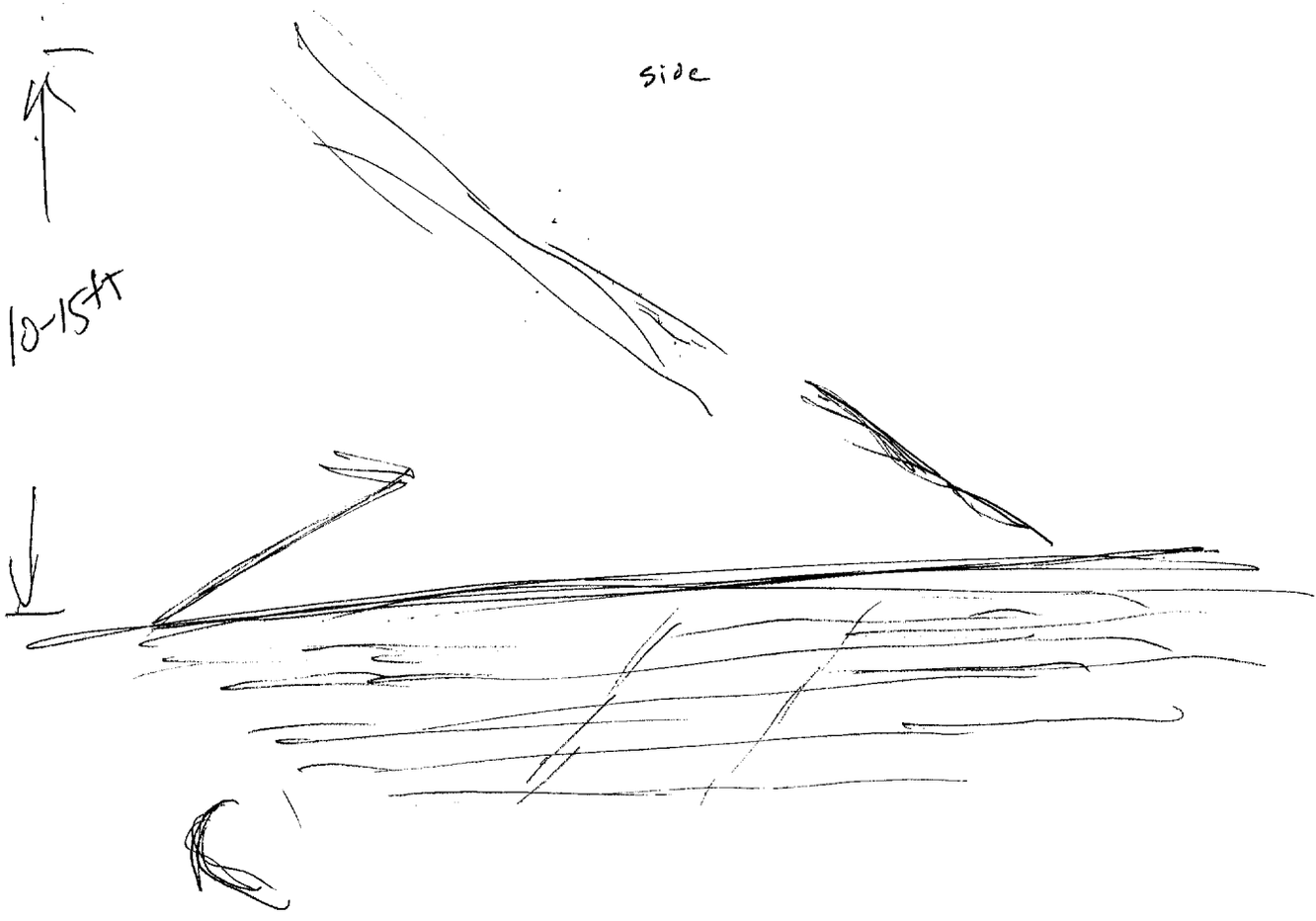
[big things]

large.
20 ft large

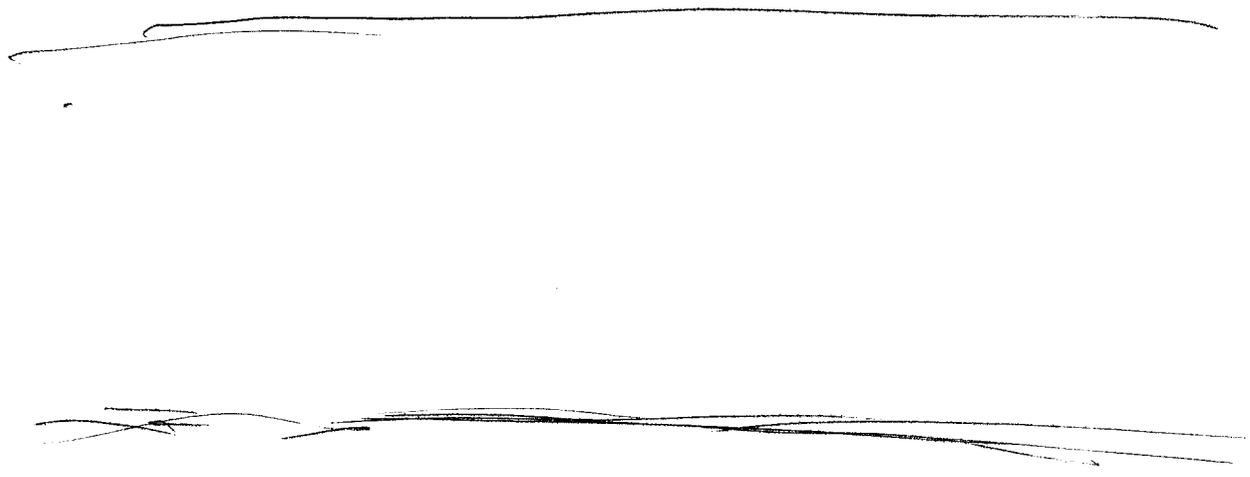
movable

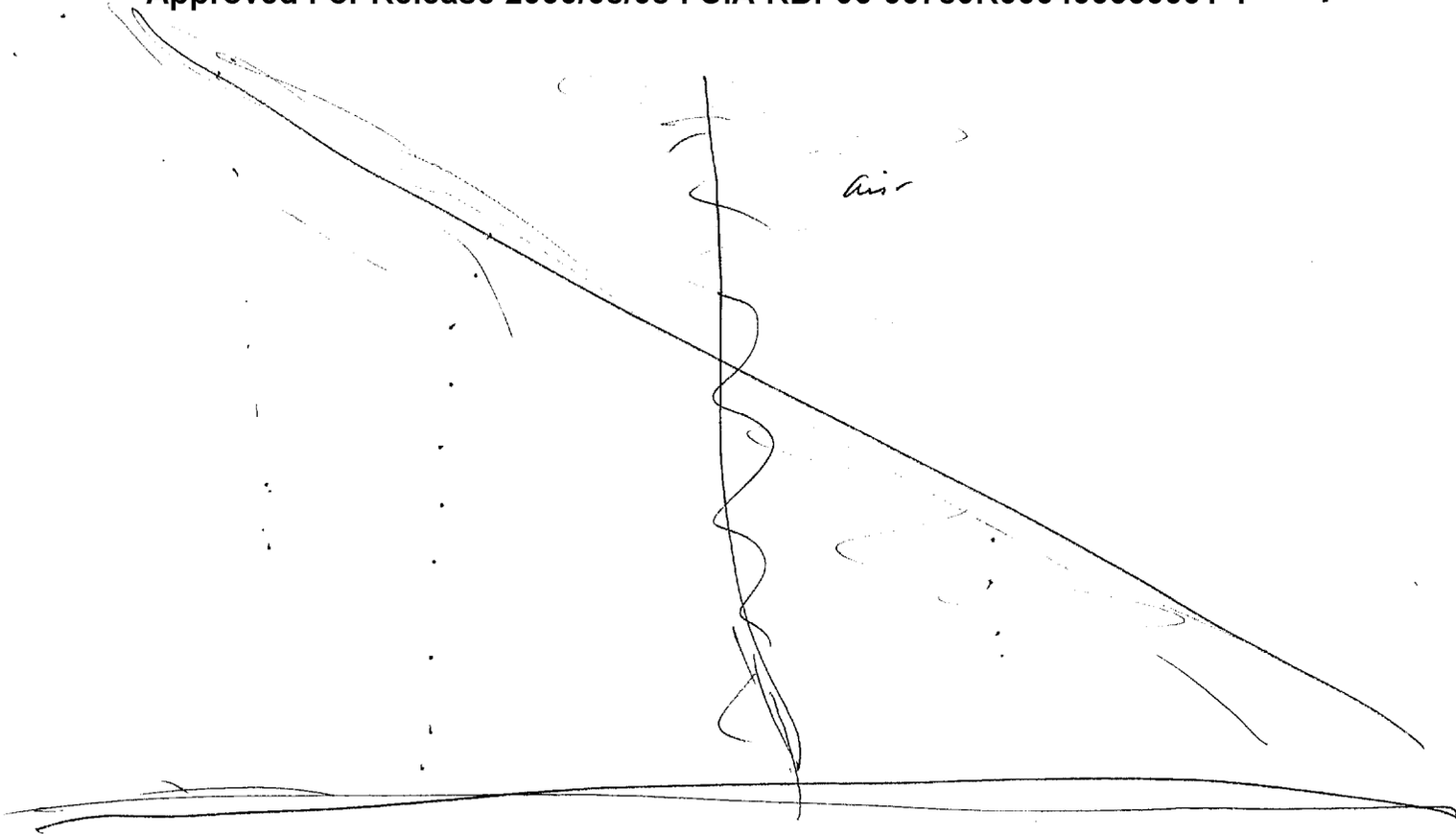
AoBk

planned
but not



Top down





S2 D AI EL T I AOL AD/S

[relationship between energy and things]

associated with
54 1/2 Energy is a very fundamental principle...

54 1/2
Still a feeling that I may be viewing two separate things.

