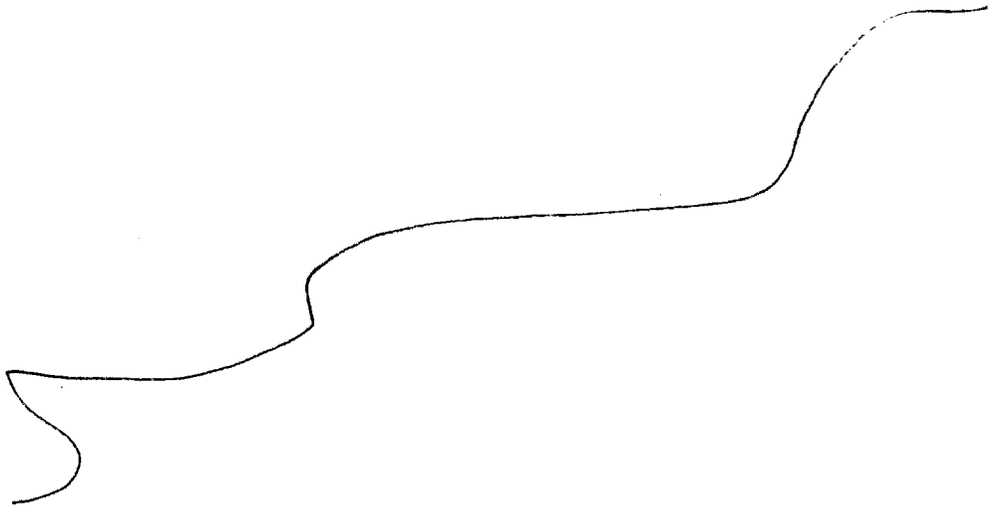


PI's - none
A.V.'s - none

SG1J

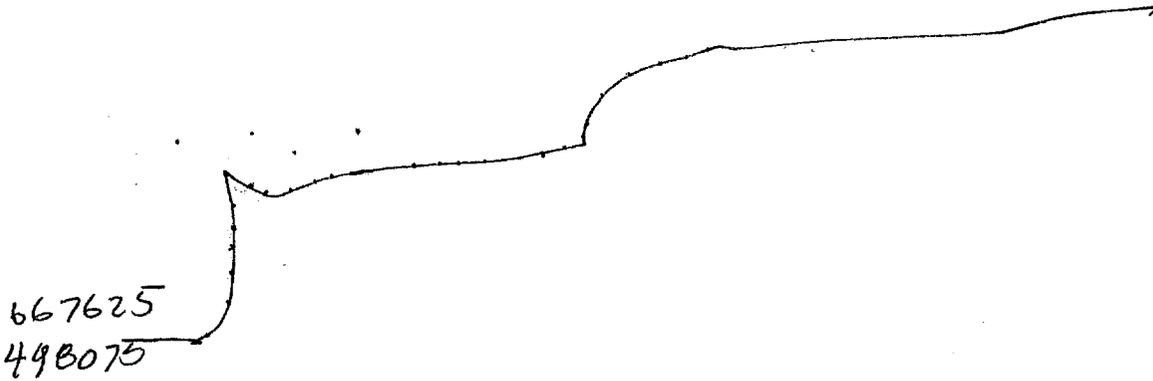
29 APRIL 87
1015hrs



667625
488075

SZ
hard
softness
brows
tans
weerm
round
roundness

A. curving up, angle
across, angle up,
curving over, curving up
hard
B. structure



52
pale greenish
yellowish
orange
red
straight
vertical
smooth
soft
roundness

to . across, angle up,
angle across, across, flat
curving up, over across
flat hard

3. structure

complex situ - more than one structure
angles
straight
vertical
tail vertical
large
massive
small
ob

dark
warm
humid
stuffy

nighttime

angles

complex
(as in a group of bldgs
or even city)

buildings

flowing

thick
gooey
reds
yellow
hot

AOL Break
like hot
mud or lava

green
moss green

stapeless mass

AOL break
like a cloud

person

shadowy

skeleton

AOL break
like a dinosaur

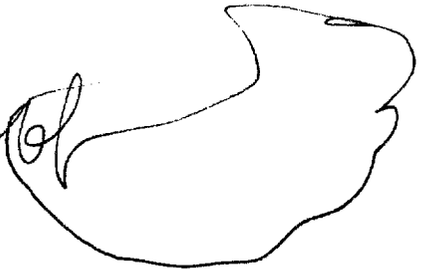
structure

AOL break
like gasovens
concentration
camp

AOL OVERUS

PRIOR EMANATIONS

- bricks
- masonry
- rounded
- arched doorway
- ashes

100 miles high something should be used of 



AOL Break

STRUCTURE

angles
tall
square

corner
buildings
city

4/2 - keep impression that this structure is very tall and is located on a corner in a large city

~~AOL/S~~
Japan

STRUCTURE

green
mass
bright

light
person
cloud

plush

~~AOL/S~~
like an explosion

drifting

death
poisonous

AOL break
getting something like an explosion that releases toxic gas, chemicals or radiation into atmosphere

like something to do
with an explosion at
a chemical warfare laboratory
or factory in Soviet Union

PAST
EVENT
CITY

MODEL/N

INDUSTRIALIZED

1970's - about 10 years

~~ago~~

NIGHTTIME

END 1124 hrs
(TO BE CONTINUED)



REMOTE VIEWING SESSION DATA

```

*****
*
* Remote Viewer : MR
*
* Interviewer : ED
*
* Observer(s) : _____
*
*
* Date : 29/04/87 (1) (2)
*
* Starting time : 1015 hours, local
*
* Site # : 0238
*
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____
*
* Working Mode : (GT) HEM Other _____
*
* Feedback class: A (B) C
*
*****

```

```

*****
*
* Ending time : 1124 hours, local
*
* Notes : _____
*
* Highest stage : 04
*
* Evaluation : _____
*
*****

```

```

*****
*
* Actual site : MARS
*
* RV summary : _____
*
* : _____
*
* : _____
*
*****

```