


REMOTE VIEWING SESSION DATA

*
* Remote Viewer : MR ✓
* Interviewer : ED
* Observer(s) : _____
* _____
* _____
* Date : 28 / 10 / 86
* Starting time : 1311 hours, local
* Site # : 0750
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____
* Working Mode : (GT) HEM Other _____
* Feedback class: (A) B C
*

*
* Ending time : 1400 hours, local
* Notes : _____
* Highest stage : 03
* Evaluation : ↑ 
*

*
* Actual site : LEARNING TOWER OF PISA
* RV summary : AOL - Learning Tower of Pisa
* : _____
* : _____
*

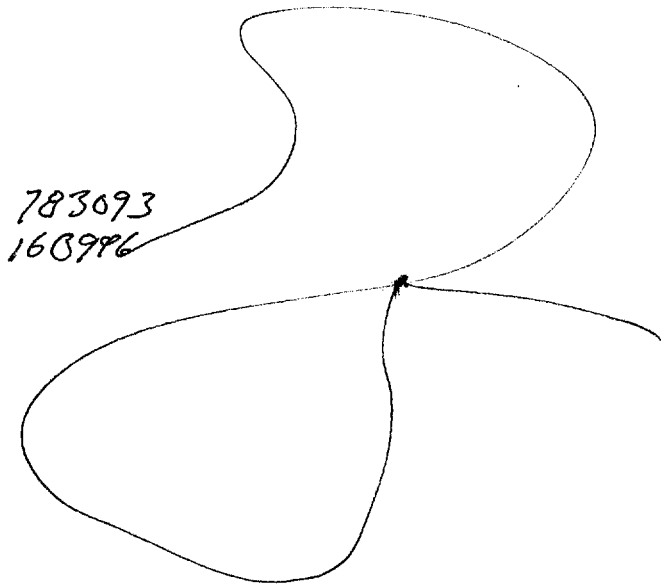
This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

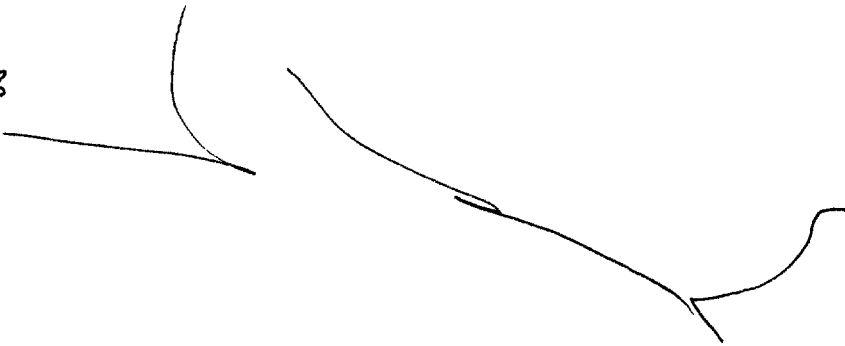


A. curving up, curving
over, curving around
curving, across,
semi-hard

B. _____

A.I.

783093
160996



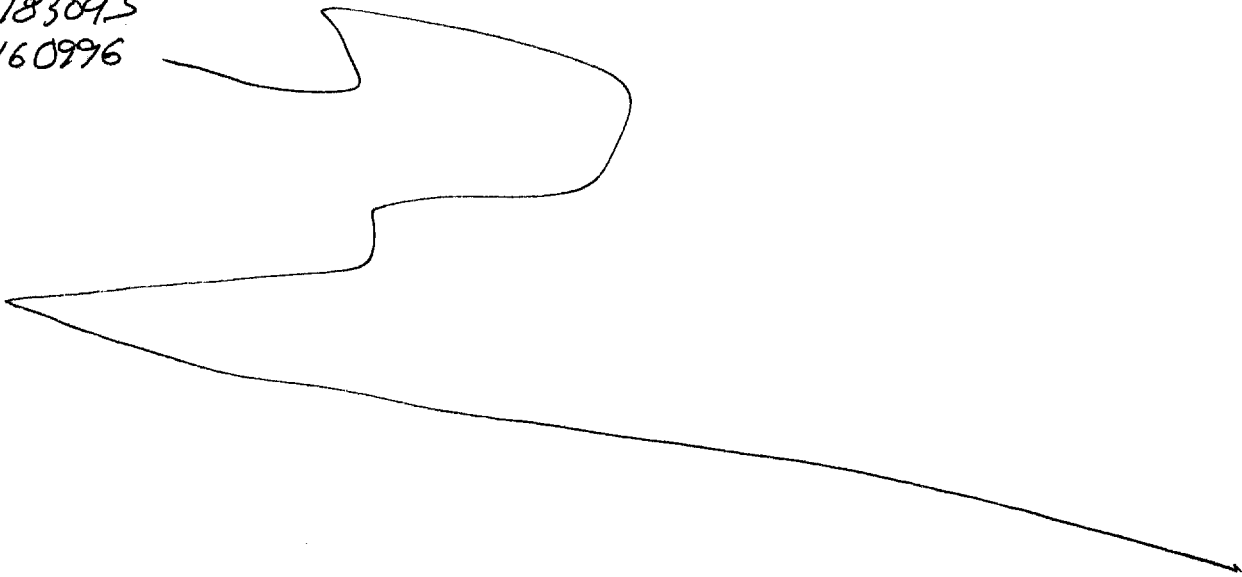
S-2
blue
black
right angle

A. across, flat,
curving up
B.

S-2
green
yellow
red

A, incline down,
curving down,
curving up.
b land

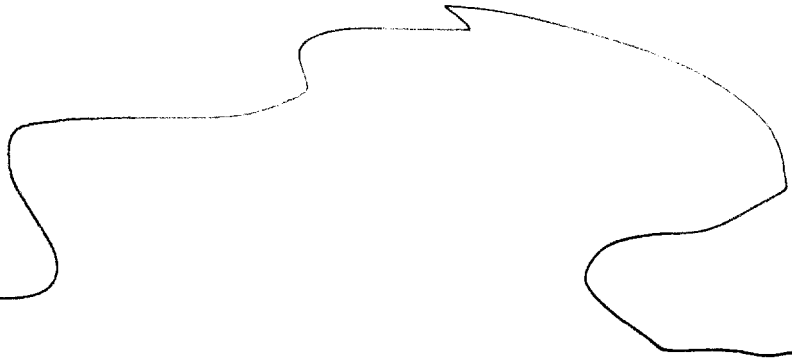
783043
160996



A. across, angle
up, across, flat
curving around,
curving around,
~~across~~

B. land

783 693
160996



S-2
blue
black
purple

birds
insects

hard
rough

A. across, curving
up, knot up.
across, flat,
curving over,
curving around,
angle up, curving
around, curving
around, curving
around

783093
160996



5-2

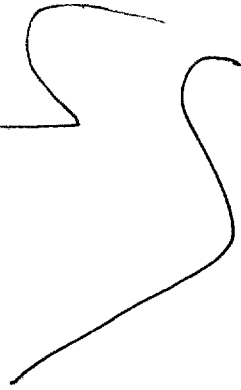
blue
black
green

hard
rough
cold

angles
triangles
squares

A. across, flat,
curving up, curving
up. across flat
angle down, angle
across (diagonal),
angled down
hard, natural
B. structure

783093
160996



S-2
blue
green

A.I.

Energy
motion

A.I. break

A. across flat
curving up and
around
B. -----

A. curving around,
down, across
flat
B. -----

curving up

curving

curving/leaning

A.I.
~~as if~~ - as if I were about to
fall over sideways

AOL
leaning tower of Pisa

s-1 land/structure interface

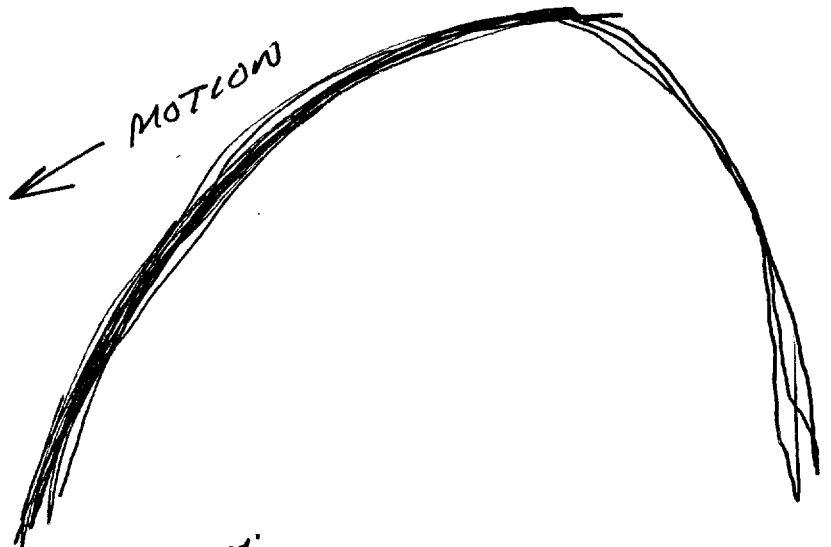
Structure, man-made - many angles, angles are of
secondary importance to the many curves

distant chirping
speaking

AOL BREAK

roller coaster

A.I. leaning



AOL

curving up *

curving over *

curving around *

across

flat

curving up

across

angle

across

flat

curving around *

curving around *

across

