

SECRET/NOFORN

PROJECT SUN STREAK

15 May 90

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0201 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	30 APR 90	DATE OF REPORT:	04 MAY 90
START:	0925	END:	1009
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/SK) MISSION: To describe the target site (Upper and Lower falls, Yosemite Natl. Park) in Stage 4 terminology.
2. (S/SK) VIEWER TASKING: Encrypted coordinates only.
3. (S/SK) COMMENTS: No Physical Inclemencies. 052 had great difficulty resolving the site, until an "Ah-Ha!" experience occurred, when everything suddenly popped into place in 052's mind, and the site was immediately resolved. Post-session discussion centered around the different ways in which information perceptions occur to Viewers, and how, in spite of their unpredictability, they can be worked through to successful results.
4. (S/SK) EVALUATION: *3*
5. (S/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

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>

UNCLASSIFIED

WORKING PAPER

Target #: 0201
Date: 30 April 90
Time: 0925-1009
Viewer: 052
Session: 01

SUMMARY OF INFORMATION:

1. The site is a waterfall. A mountain is an integral part of the site. There are two bright things at the site. There may be a "beeping" noise.

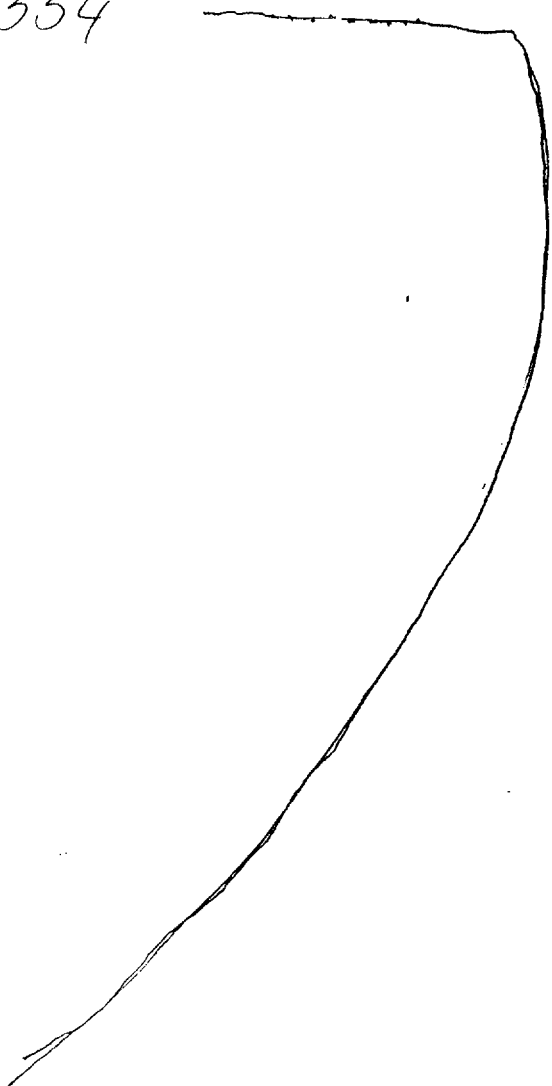
PI: none

AV: none

052
30 April 90
Ft. Meade
0925
018

374527

119354

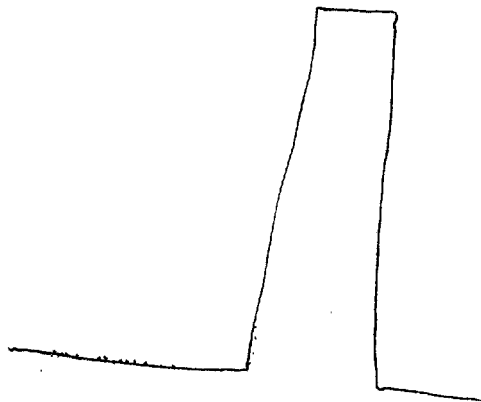


AI BK

Oh no -
not this
ideogram

A. Flat
hard

374527
119354



A. Down
rough

B. —

A. Flat
hard

Y B. Land

A. Angle
hard

Y B. Structure

AI BK

Much happier with
this ideogram

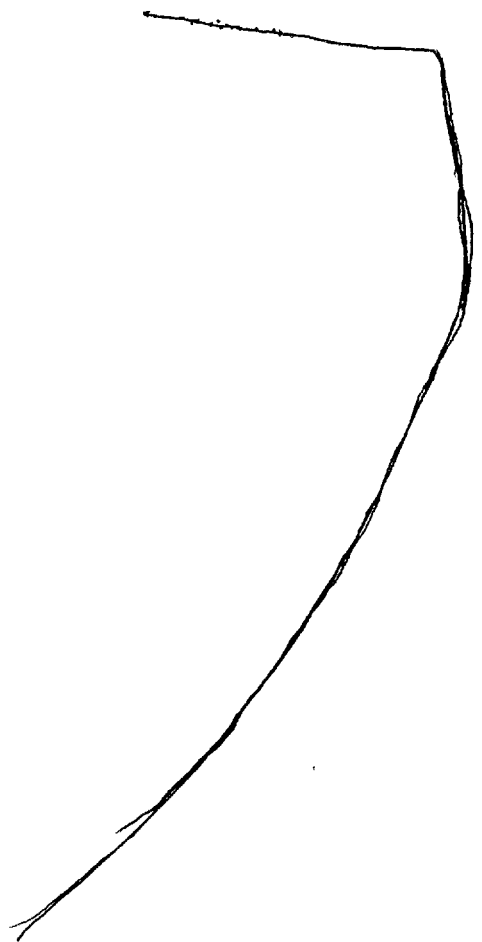
AI BK

Beautiful

CONF BK

? Am I missing
Water?

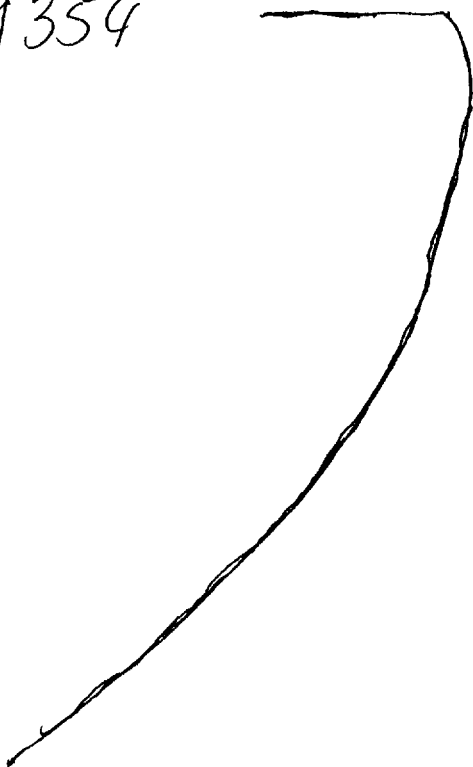
374527
119354



A. Flat, even
B. Land

A. Down, rapidly
rough
B. energetics

374527
119354



A. flat, even
hard
B. land

A. down, fast
tough, yet smooth
B. Energetics

S2

Black

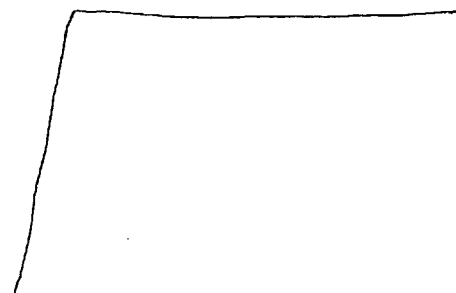
Blue

AOL BK

I still feel
that I've gained
nothing from
Stage 1

Green

angle



Cont Bk

Why an angle?
if there is no
structure.

Round

Angle

Bad Air

Feels Warm

yellow



AOC Bk

eyeballs?



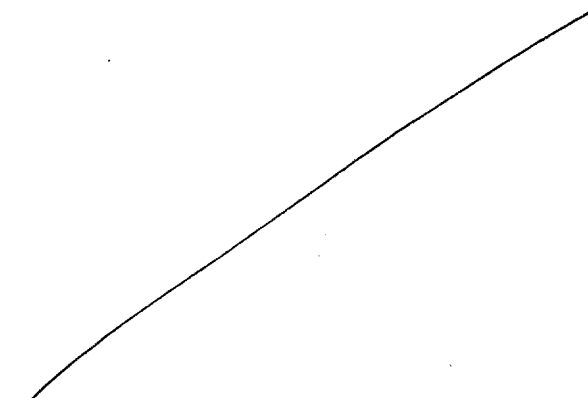
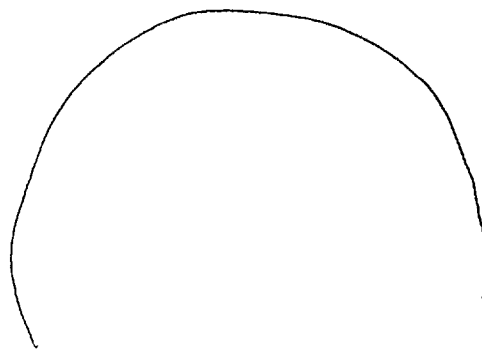
Blue
Bright

pointed



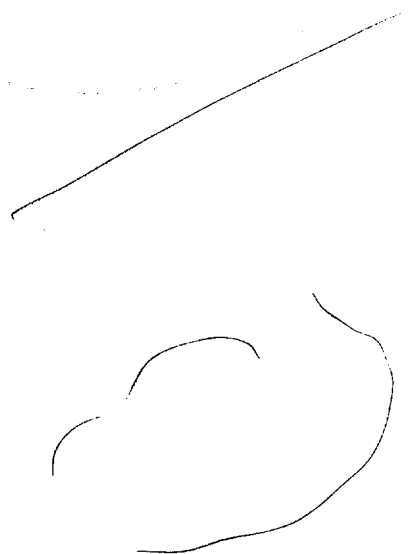
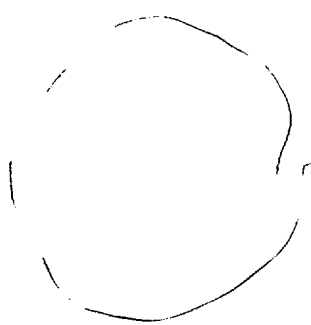
glowing

Round





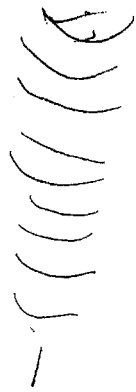
3x
"Beep" noise



Bright

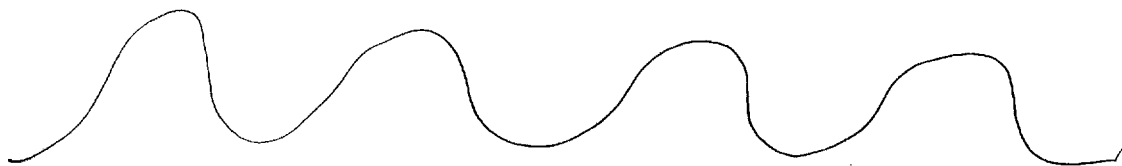
glowing

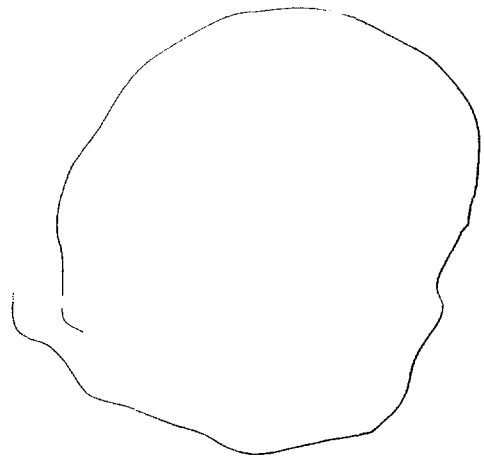
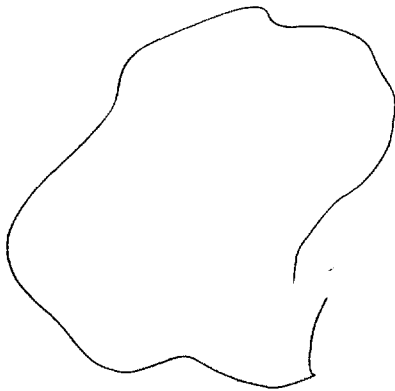
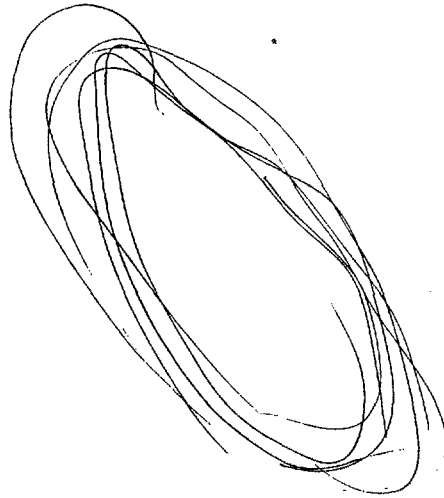
Blue



0 ADL BK
Tornado

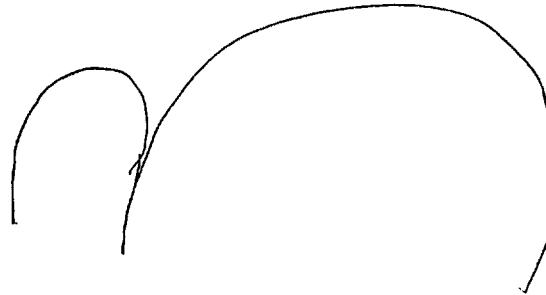
Red shapes
little





Bright

shiny
smooth



(Angle)

Blue



"L" shaped

Green
Blue

S2 D AI EI TI AOL A/S

black
Blue
Green
flowing
pencil



~~AI BK~~
Mountain?

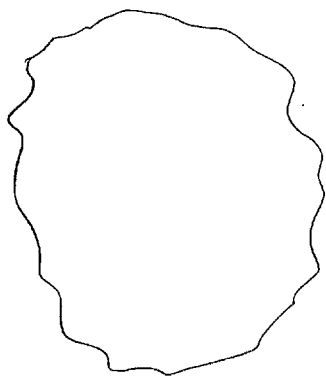
AI BK
AAA!

Mountain

S2 D AI EI T I ADL A/S
(energetics)

black

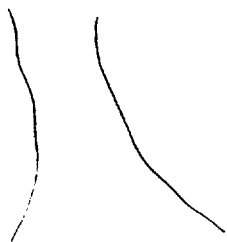
Blue



quicker

green

down



Mobius

Beep sound

S2 D AI EI T I AOL A/S

green
Running
water sound

site 1005

blue
falling

~~AOLBK~~ A/S
O waterfall

Site 1008

green

session end

Summary

The site is a waterfall. A mountain is an ~~integral~~ ^{integral} part of the site. There are two bright things at the site. There may be a "keeping" noise

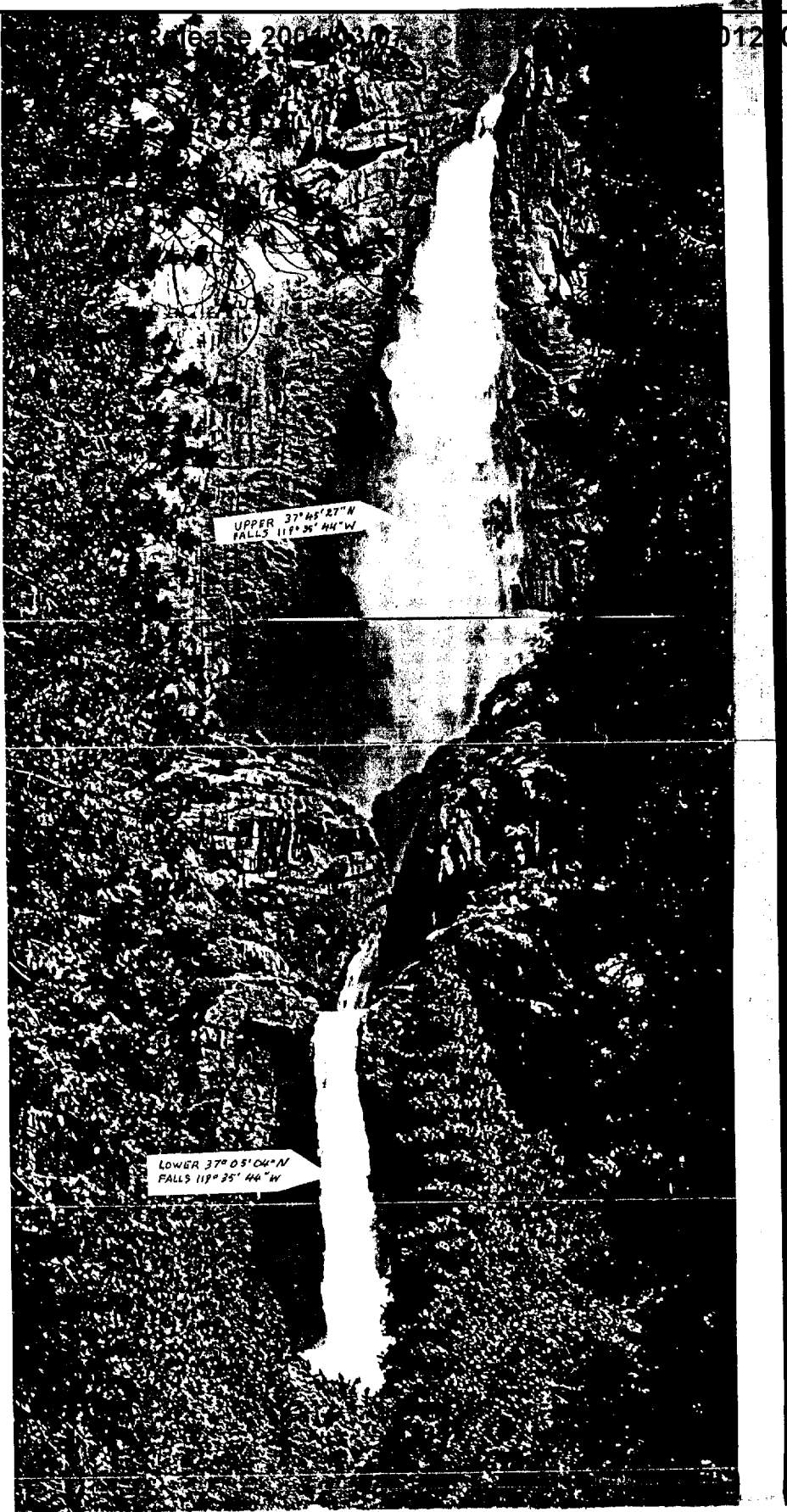
Yosemite

CHURNED TO FROTH in its wild leap, Yosemite Falls plunges with such force that the ground trembles at its base. Upper Fall, Middle Cascade and Lower Fall plummet a combined 2,425 feet - North America's loftiest natural

Suasion by spring melt, the falls hit Yosemite Valley with a thunderous roar. In early summer the waning waters whip in the wind like a gossamer veil. By mid-August only a tear trickles down the canyon face.

Pressed between sheer rock walls half a mile high, Yosemite Valley follows a seven-mile gorge carved by glaciers and the Merced River. From hanging valleys high above the river spill many other spectacular falls, including Bridalveil, Vernal, Illilouette, Nevada, and Ribbon, which drops 1,612 feet, longest single fall on the continent.

Yosemite became a national park in 1890, a few days after nearby Sequoia attained park status.



UPPER 37° 45' 27" N
FALLS 119° 25' 44" W

LOWER 37° 05' 04" N
FALLS 119° 25' 44" W



Yosemite fire-fall runs a mile down the face of El Capitan Point. The upper section extends 1,430 feet from the top of the cliff above the 300-foot of glowing geyser. At night, an expectant hush envelops camp-

CPYRGHT