Approved For Release 2000/08/08 : CIA-RDP96-00789R000500260006-3

P 9001-04 (W-15)

D900104

VOIL

501

MSOLO

T0915-1000

SUMMARY OF INFORMATION

A MAJOR PORTION OF THE TARGET APPEARS TO BE A MAN-MADE STRUCTURE.

THERE IS SOMETHING THAT IS CONVEYED HORIZONTALLY ACROSS THE TOP OF THIS STRUCTURE,

BUT FALLS OFF AT THE END IF IT CONTINUES ON. THIS STRUCTURE APPEARS TO BE

SUPPORTED BY POINTED ARCHES AND OPEN LATTICE-WORK. THERE SEEMS TO BE LOTS

OF ANGLES, PEAKS, AND POINTS, ALONG WITH FEELINGS OF ROUNDNESS, CURVING AND

A FEELING OF MOTION. I ALSO GET THE IMPRESSION THERE IS A BODY OF WATER

NEARBY, OR THAT WATER IS ASSOCIATED WITH THE TARGET SITE.

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

Approved For Release 2000/08/08: CIA-RDP96-00789R000500260006-3

UNCLASSIFIED

P9001-04 (W-15)

D900104

VOI

501

MSOLO

T0915-1000

POINTED

PEAKED

PEAKS

MOUNTAIN-LIKE

CURVING

HAKD

EPGES

ROUNDED

SUPPORT

ARCH-LIKE

OPEN

MOTTON

AIRY

FALLING

BRIDGE-LIKE

FREE-FALL

MOVING ACROSS-ON TOP

HORIZONTAL

VERTICAL DOWN

TUMBLING

WATER

- FEELING THAT THELE IS WATER NEARBY-

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500260006-3

UNCLASSIFIED

P9001-04 (W-15)

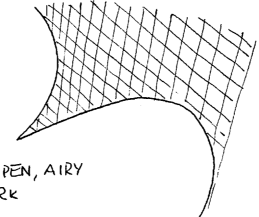
D 900104

VOIL

S01

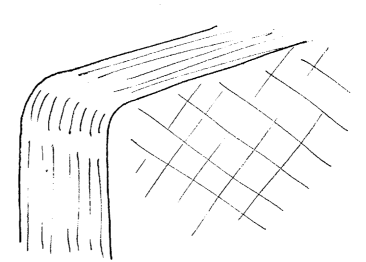
MSOLO

T0915-1000



1.) POINTED, CURVING, OPEN, AIRY
LIKE LATTICE - WORK

2.) FLAT, CURVING,
ROUNDED, MOVEMENT
LATERAL MOTION, DOWNWARD MOTION



Approved For Release 2000/08/08 : CIA-RDP96-00789R000500260006-3

UNCLASSIFIED

3. LIKE POINTED ARCHES

P 9001-04 (w-15)

D900104

VOIL

SOL

MSOLO

T 0915-1000

4, LIKE SAND IN AN HOUR
GLASS



Approved For Release 2000/08/08: CIA-RDP96-00789R000500260006-3

UNCLASSIFIED

P 9001-04 (W-15)

D900104

VOIL

S01

MSOLO

T0915-1000

