

26 Jan 90

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0039-A(Tng)	SESSION NUMBER:	1
DATE OF SESSION:	25 JAN 90	DATE OF REPORT:	25 JAN 90
START:	1505	END:	1425
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/NF/SK) MISSION: To describe the target site (Duskey Bay, Polynesia) in Stage I terminology.
 2. (S/NF/SK) VIEWER TASKING: Encrypted Coordinates only.
 3. (S/NF/SK) COMMENTS: No Physical Inclemencies. 052, after experiencing "shifting perspective" in the last session, had trouble with regular ideograms in this session. The ideograms were perfect, but decoding was getting further off. The session was stopped, and the reaction was discussed.
 4. (S/NF/SK) EVALUATION:)
 5. (S/NF/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>

052

25 Jan 90

Ft. Meade

1505

018

PI: none

AV: none

AOL BK

AIR

39A

A. Wavy

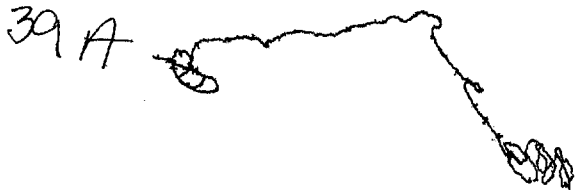
hard

B. Land

39A



miss BK



A. Wavy
angles/shapes
energy

B.
AOL BK
x electricity

A. Wavy/straight
hard

B. Land

A. Curvy
zapped

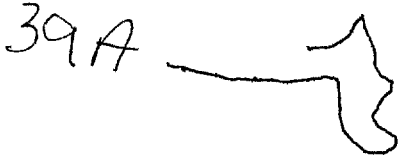
✓ B. electricity

AOL BK

Lightning bolt

A. Curvy
Sharp

✓ B. Barbed Wire
AOL BK



A. sloping up
peak
down
B. Mountain

ADL BK
✓ Florida



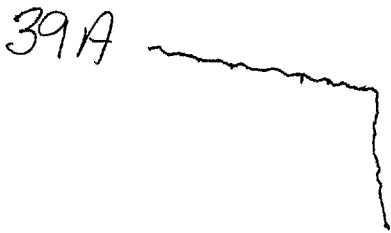
A. wavy
hard
B. Land



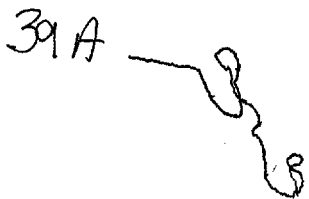
ADL BK
✓ Waterfall

39A -

Miss BK



A. Wavy/drop off
soft
✓ B. Waterfall



A. Wavy
angles
hard
✓ B. structures

"THIS BAY I HAVE NAMED DUSKEY . . ."
Cook wrote in his journal when he
first came here in 1770, in the murky
blue-dark of day's end. It must have
appeared to him much as it does in
this photograph, with a single shaft of
sunlight breaking leaden clouds.

