

D 5 11/11/90

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0157 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	28 FEB 90	DATE OF REPORT:	05 MAR 90
START:	0900	END:	0914
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/STD) MISSION: To describe the target site (The surface of Titan, Saturn's largest moon) in Stage 2 terminology.
2. (S/STD) VIEWER TASKING: Encrypted coordinates only.
3. (S/STD) COMMENTS: No Physical Inclemencies. 052 has no problems with the concept of "being in space", and identified the necessary Stage 1 gestalts and Stage 2 perceptions readily. Excellent session.
4. (S/STD) EVALUATION: *3*
5. (S/STD) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA STIPPLE 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

28 Feb 90

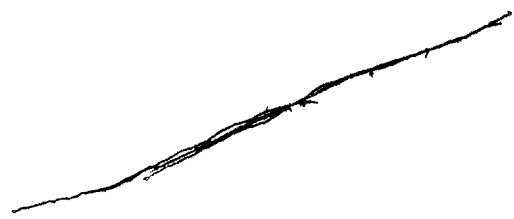
Ft. Meade

0900

018

PI: none

AV: none



015711
391474

A. sloping up
hard, smooth

B. Land

015711
391474

Miss BL

015711
391474

miss BK

015711
391474

g

A - Curvy
smooth
B. —

S2

- o Black
- o Blue
- o Cool fresh Air
- o spots of light

ADC BK

Outer space
STARS

✓ Cold

✓

∩

○ Salt

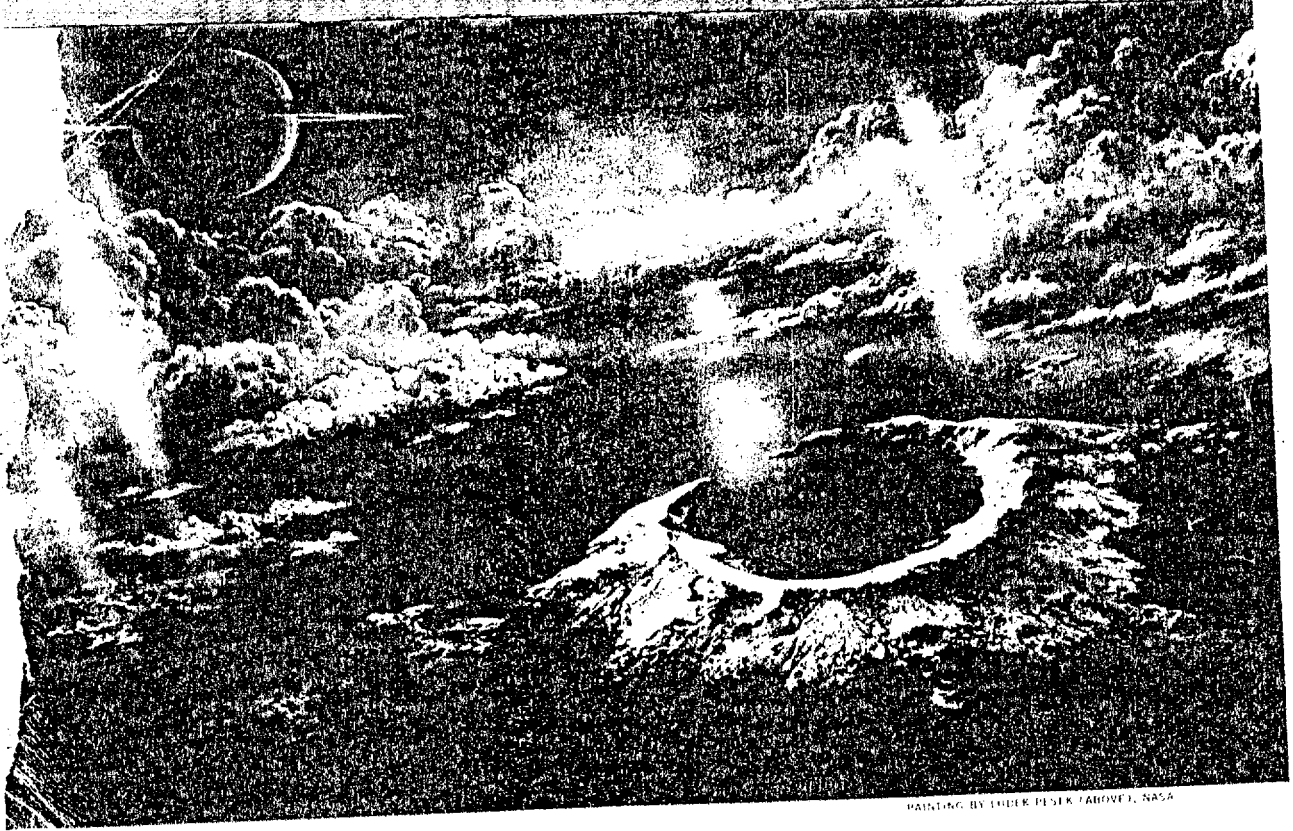
✓ Smooth

✓ Black

✓ Blue

ADL BK -
outer space

site 0914



PAINTING BY IRENE PLESK (ABOVE), NASA

MOONS OF SATURN

COLD CHEMICAL STEW, the surface of *Titan*, Saturn's largest satellite, abounds with organic compounds though with temperatures lower than minus 180°C (-292°F) it is probably too cold for life. Clouds and lakes of ethane surround islands of ice in this artist's

... Titan, Saturn's largest satellite, abounds with organic compounds though with temperatures lower than minus 180°C (-292°F) it is probably too cold for life. Clouds and lakes of ethane surround islands of ice in this artist's