

[Handwritten signature]
11 Jan '90

~~SECRET~~ NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	010 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	11 JAN 90	DATE OF REPORT:	11 JAN 90
START:	1055	END:	1059
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	████ 52

1. (S/NF/SK) MISSION: To describe the target site (Mauna Kea volcano, Hawaii) in basic Stage I terminology.
2. (S/NF/SK) VIEWER TASKING: Encrypted Coordinates only.
3. (S/NF/SK) COMMENTS: O33 accurately identified the target site (Mauna Kea) as "land" on the first iteration of the coordinates. O33's session was analyzed afterwards, using the experiences and impressions gained for discussion of proper Stage I techniques. This is O33's first session of CRV training.
4. (S/NF/SK) EVALUATION: *3*
5. (S/NF/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~ NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

[Handwritten signature]
11 Jan '90

~~SECRET~~ NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	010 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	11 JAN 90	DATE OF REPORT:	11 JAN 90
START:	1055	END:	1059
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	████ 52

1. (S/NF/SK) MISSION: To describe the target site (Mauna Kea volcano, Hawaii) in basic Stage I terminology.
2. (S/NF/SK) VIEWER TASKING: Encrypted Coordinates only.
3. (S/NF/SK) COMMENTS: O33 accurately identified the target site (Mauna Kea) as "land" on the first iteration of the coordinates. O33's session was analyzed afterwards, using the experiences and impressions gained for discussion of proper Stage I techniques. This is O33's first session of CRV training.
4. (S/NF/SK) EVALUATION: *3*
5. (S/NF/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

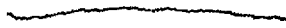
~~SECRET~~ NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

PI: none
AV: none

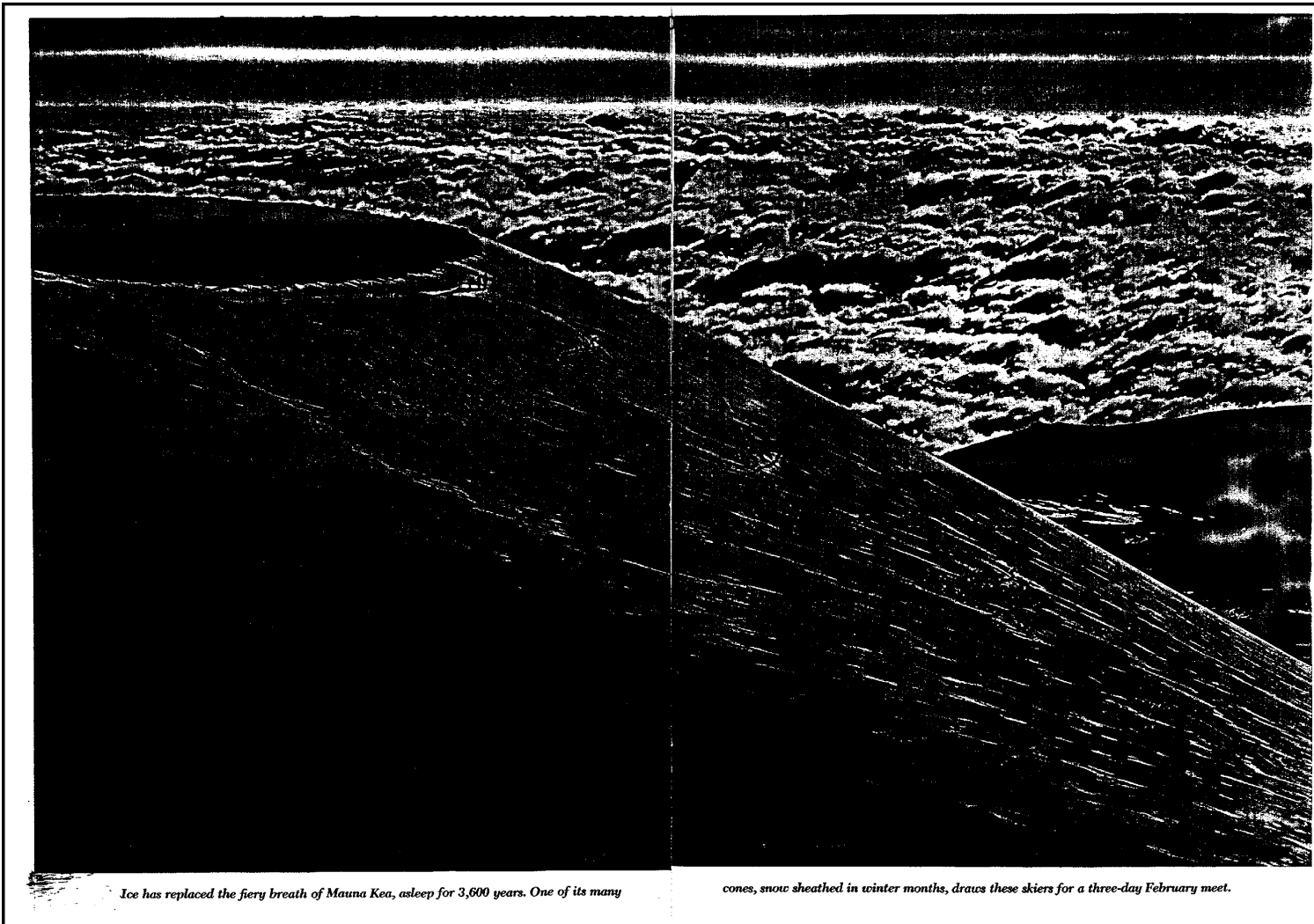
Linda
11 Jan 90
Ft. Meade
1055
Kym

194810 155245



A. straight line
continuous motion
B. Land

site end
1059



Ice has replaced the fiery breath of Mauna Kea, asleep for 3,600 years. One of its many

cones, snow sheathed in winter months, draws these skiers for a three-day February meet.

CPYRGHT

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200010001-7