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

NOF ORN

## 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: 🗯 🗲

- 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: 033 accurately identified the target site (Mauna Kea) as "land" on the first itteration of the coordinates. 033's session was analyzed afterwards, using the experiences and impressions gained for discussion of proper Stage I techniques. This is 033's first session of CRV training.
- (S/NF/SK) EVALUATION: ろ 4.
- (S/NF/SK) SEARCH EVALUATION: N/A 5.

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

JEGNET NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

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

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

NOF ORN

## 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: 🗯 🗲

- 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: 033 accurately identified the target site (Mauna Kea) as "land" on the first itteration of the coordinates. 033's session was analyzed afterwards, using the experiences and impressions gained for discussion of proper Stage I techniques. This is 033's first session of CRV training.
- (S/NF/SK) EVALUATION: ろ 4.
- (S/NF/SK) SEARCH EVALUATION: N/A 5.

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

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

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

PI: none

AV: none

4inda 11 gan 90 Fr. Meade 1055 Xym

194810 155245

A. straight line continuous motion

B. Land

5/te end 1059

