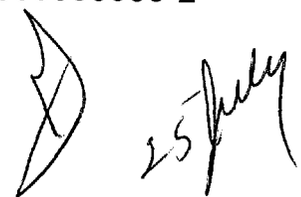


SECRET/NOFORN

PROJECT SUN STREAK

Handwritten signature and date "25 July" in the top right corner.

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: S1 TNG SESSION NUMBER: 1
DATE OF SESSION: 880722 DATE OF REPORT: 880722
START: 1452 END: 1500
METHODOLOGY: CRV VIEWER IDENTIFIER: 32

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target #700, Mt. Aconagua.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 3242/7070.
3. (S/NF/SK) COMMENTS: Ideogram drills were conducted with viewer earlier today and initially and eventually he exhibited good two dimensional ideograms. 032 incorrectly decoded the first ideogram and then tensed up going back to his original restrictive posture. After several incorrectly decoded, poorly executed ideograms he took a break. After the break, he relaxed again and as a result executed and properly decoded the site ideogram.
4. (S/NF/SK) EVALUATION: 3.

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

AV-001
PI-NONE

032
23 JULY 88
1452L

324Z
7070



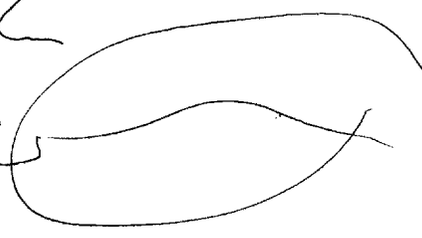
- A. angle up, across hard.
- B. STRUCTURE

324Z
7070



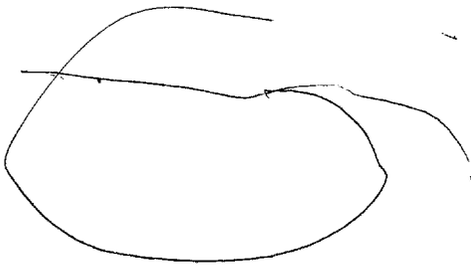
- A. RISING UP, ANGLE ACROSS SLOPE DOWN. HARD.
- B. STRUCTURE.

324Z
7070



- A. RISING SLOWLY ~~AND~~ GRADUAL DOWN WARD SEMI-SOFT
- B. LAND

324Z
7070



- A. ACROSS RISING SLOWLY, GRADUAL DECLINE -
- NOL BREAK WATER.

3242



A. ACROSS, FLAT
FLUID

B. WATER

3242



A. ACROSS RISING UP
DESCENDING,
CONFUSION BREAK
AND US. PEAK,

3242



A. ACROSS, RISING UP
PEAKING, SLOPE
DOWNWARDS,
HARD. NATURAL

B. MOUNTAIN.

Mt. Aconcagua
(ä-kông-kä-gwä)

The highest mountain in the Western Hemisphere, is in the Argentina near the Chilean Border. A tooth-like eminence, it rises from its' precipitous ridges to an elevation of 22,834 ft. It is often visible from Valparaiso, on the shore of the Pacific, 90 miles away. Although it is located in the heart of the Andes, where much volcanic action has occurred, Aconcagua is not considered a volcano.