

J. [unclear] 88
[unclear]

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: S1 TNG SESSION NUMBER: 1
DATE OF SESSION: 880802 DATE OF REPORT: 880802
START: 0832 END: 0850
METHODOLOGY: CRV VIEWER IDENTIFIER: 32

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 758, Victoria Falls.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 1755/2552.
3. (S/NF/SK) COMMENTS: Excellent session, all site gestalts decoded in structure. 032 needed no prompting, his structure was immaculate, particularly his use of breaks.
4. (S/NF/SK) EVALUATION: *1.3*

1.3
[unclear]

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

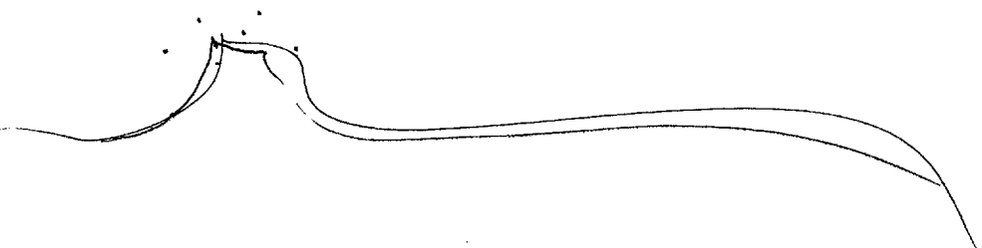
SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

AD - BOVE
PI - TIRED

2 Aug 88
0832L

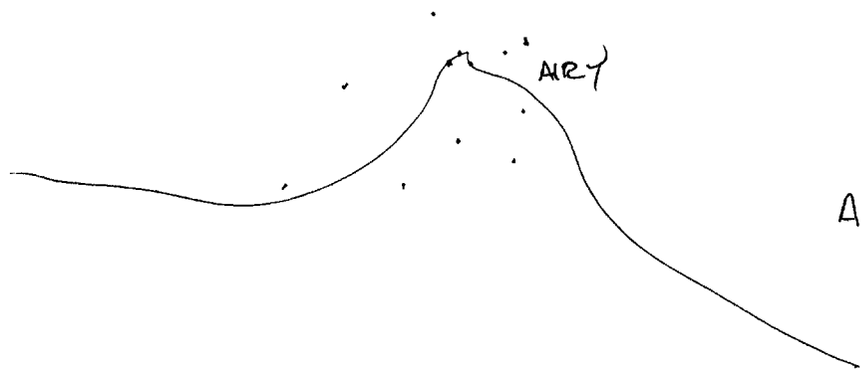
1755
2552



A. ACROSS RISING
up, change
peaking down
down, ACROSS.

NOV BREAK
PLATEAU, DESERT

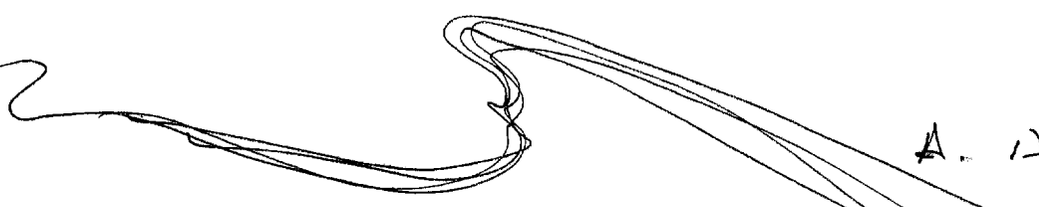
1755
2552



A. ACROSS, rising up,
peaking, sloping
down.
Vertical -

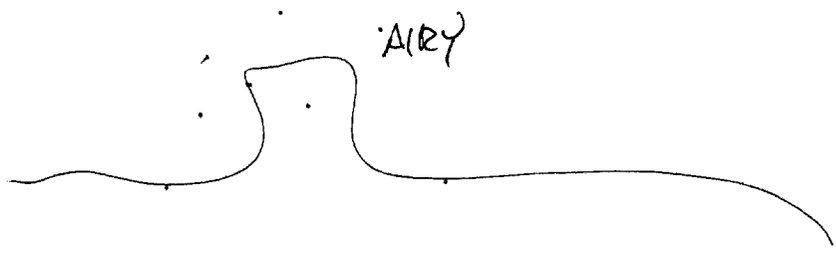
NOV BREAK
STRUCTURE (RADIO
TOWER)
ON MOUNTAIN
VEGETATION.

1755
2552



A. ACROSS,
CONFUSION BREAK
HORIZONTAL vs.
VERTICAL.

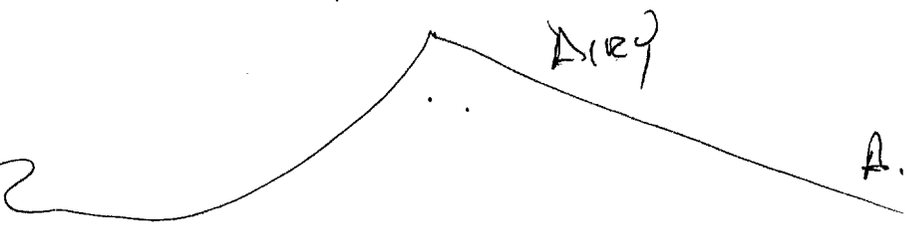
1755
2552



A. ACROSS, RISING
UP, ANGLE ACROSS
SLOPING DOWN-
VERTICAL. HARD,
MANMADE

B. STRUCTURE

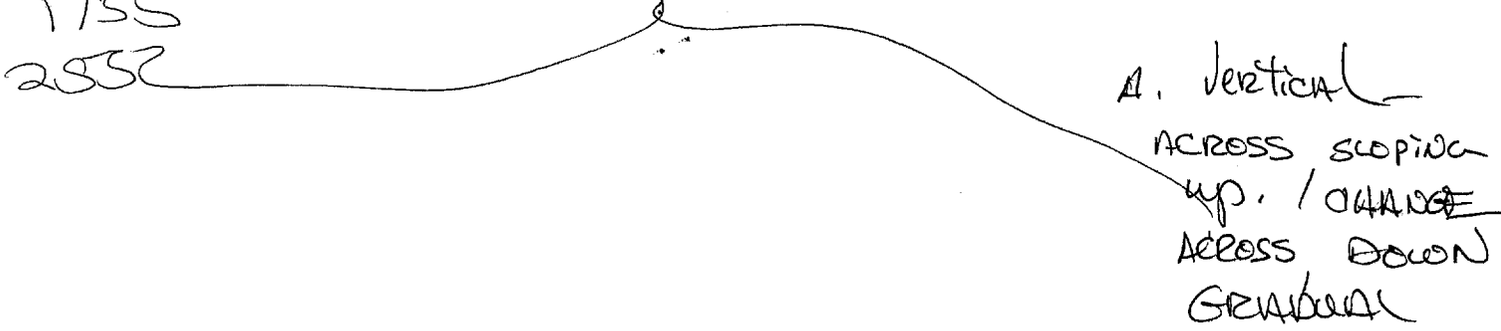
1755
2552



A. RISING UP,
PEAKING, SLOPING
DOWN. VERTICAL -
SEMI SOFT

B. MOUNTAIN.

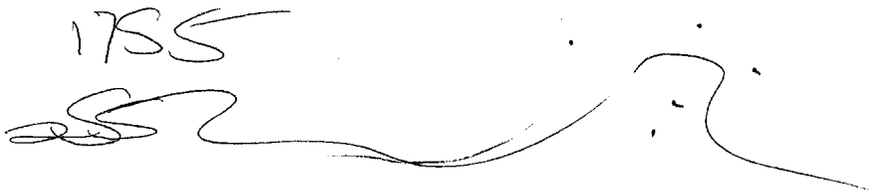
1755
2852



A. Vertical
 ACROSS SLOPING
 UP. / ~~DOWN~~
 ACROSS DOWN
 GENERAL

CONCRETE BREAK
 FEELING

NO BREAK
 BEACH w/ PIER



A. Horizontal
 ACROSS, IN -
 AROUND, out
 ACROSS, FLUID.

B. WATER

A. Horizontal
 ACROSS, semi soft.

B. LAND.

Site 758

Victoria Falls

These waterfalls on the Zambesi River at the border of Southern Rhodesia and Northern Rhodesia are 5,700 feet wide. It is 2,850 ft above sea level where the river is crossed by an outcrop of Tertiary basalt. The river falls abruptly, with a great roar and in a cloud of spray, over the edge of a chasm. The native Makololu name, mosi-oa-tunya, means "the smoke that thunders". Between Livingston and Cataract islands are the Main falls, 355 ft deep. The chasm varies in width from 80 to 200 feet. The Zambesi subsequently passes through a series of narrow zigzag gorges.

David Livingston discovered and named the falls on November 16th, 1855. Immediately below them, a 650 ft rail and road bridge was opened in 1904. The township of Livingston, Northern Rhodesia, is seven miles north. The falls have become a tourist attraction, and a hydroelectric station, unobtrusively sited downstream, was opened in 1938.