

29 July 88

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: S1 TNG	SESSION NUMBER: 1
DATE OF SESSION: 880729	DATE OF REPORT: 880729
START: 1250	END: 1255
METHODOLOGY: CRV	VIEWER IDENTIFIER: 32

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 708, Bermuda.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 3215/6450.
3. (S/NF/SK) COMMENTS: Excellent structure, site immediately decoded in structure.
4. (S/NF/SK) EVALUATION: *3/4*

↑ 3/4 sk.

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

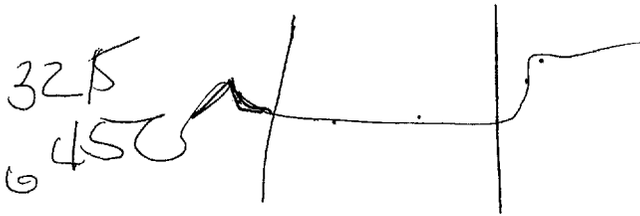
AD - NON R

852

PI - TIRED

28 JUL 88

1250L



- A. SLOPING DOWN ACROSS - RISING UP ANGLE ACROSS. NATURAL HARD.
- B. LAND.

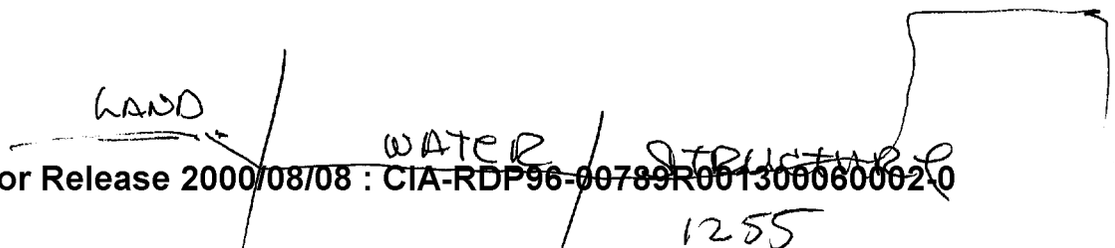
~~A~~. CONFUSION BREAK
— LAND VS. MOUNTAIN.



- A. RISING UP, ACROSS SLOPING DOWN. HARD NATURAL
- B. LAND.

- A. ACROSS, WAVY fluid.
- B. WATER

- A. UP. ANGLE ACROSS HARD M.M.
- B. STRUCTURE



1255

BERMUDA

A small group of islands in the Atlantic Ocean. Because of the warm Gulf Stream, the islands have a mild and healthy climate with no wet or dry seasons. 120 Limestone islands and inlets roughly in the shape of a fishhook. 7 main islands connected by bridges and a causeway. Relatively few of the islands are inhabited. The islands generally have a terrain of gently undulating hills covered with luxuriant vegetation and are surrounded by brilliant blue ocean.