

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: S1 TNG	SESSION NUMBER: 1
DATE OF SESSION: 880805	DATE OF REPORT: 880805
START: 0840	END: 0900
METHODOLOGY: CRV	VIEWER IDENTIFIER: 32

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 67, Suez Canal.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 6731/3225.
3. (S/NF/SK) COMMENTS: Good job on a difficult stage 1 site. O32 was allowed to break structure on page 3. He was experiencing difficulty in describing a very complex ideogram, so he was allowed to break structure to illustrate to monitor what he was perceiving so that the monitor could explain to him, how to approach the decoding of such ideograms. This particular ideogram contained all the elements of the site: land, water and man-made 'structures' surrounded by the water.
4. (S/NF/SK) EVALUATION: 3.

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

PI - yes

032
5 AUG 88
0840L

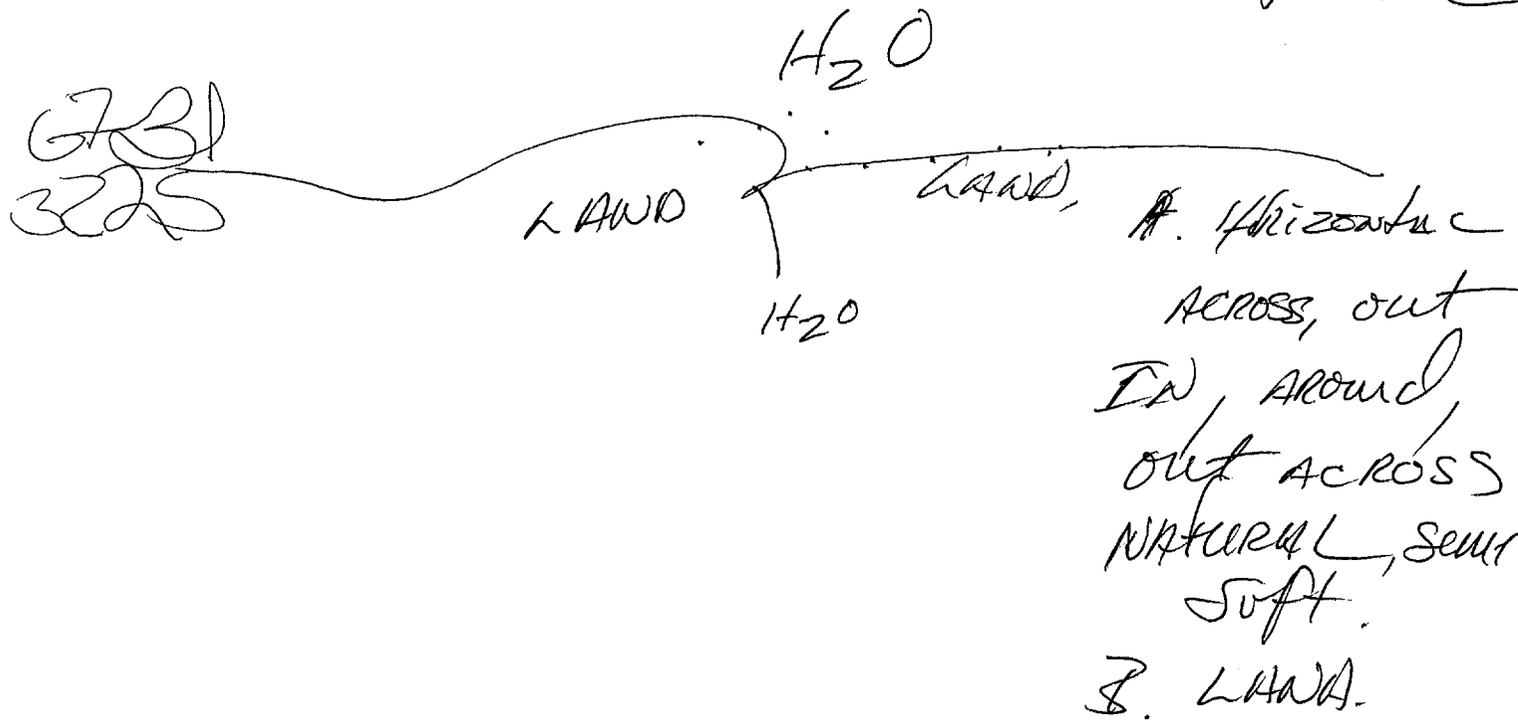
(HORIZONTAL)

6731
3225

A. ACROSS,
IN, AROUND
OUT ACROSS,
AOL BREAK
WAKE W/
ISLAND
Rocky,
TALL.

6731
3225

A. Horizontal
ACROSS, IN, AROUND
out. ACROSS
confusion break
feelings.

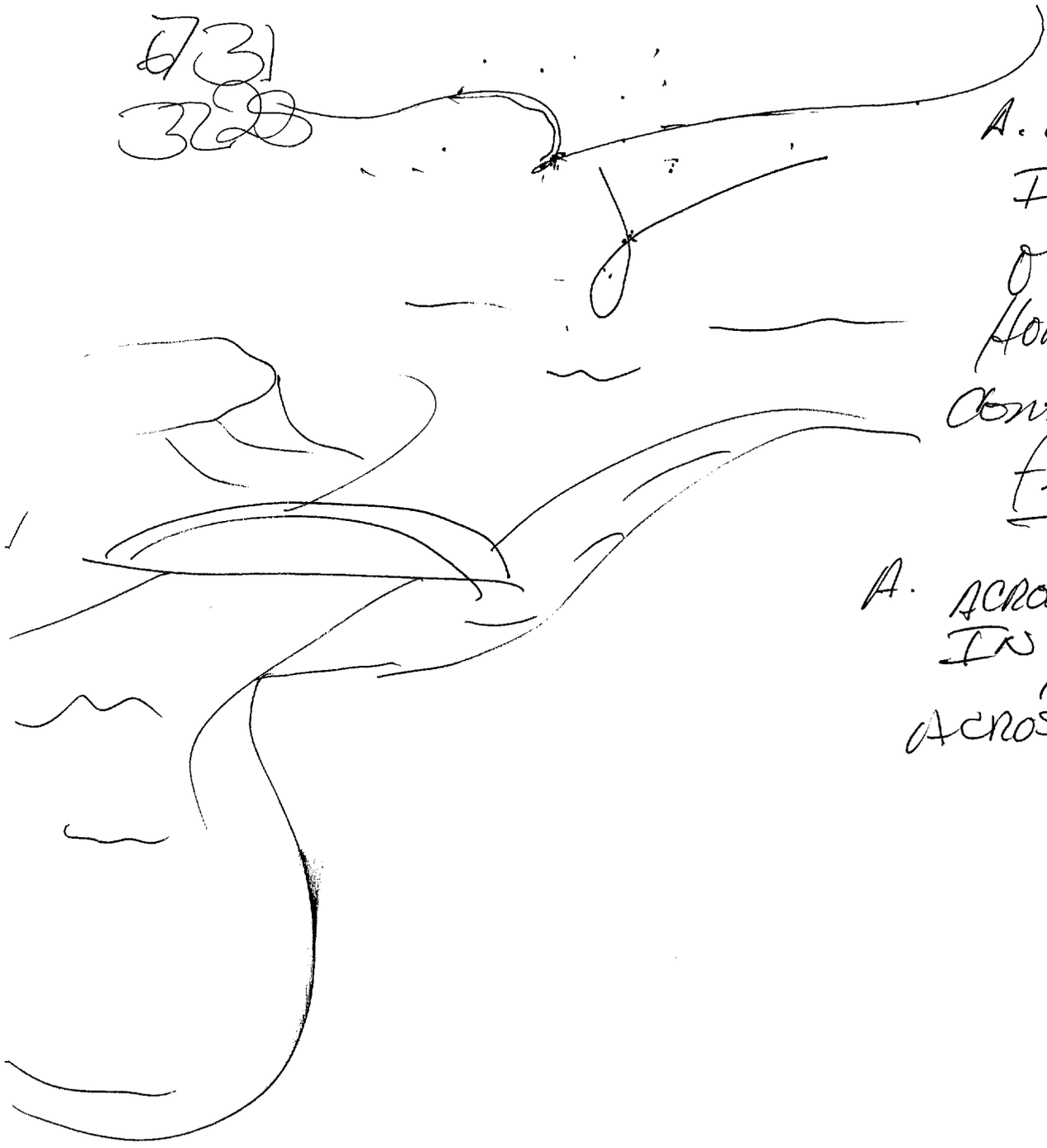


A. ACROSS
FLUID
B. WATER



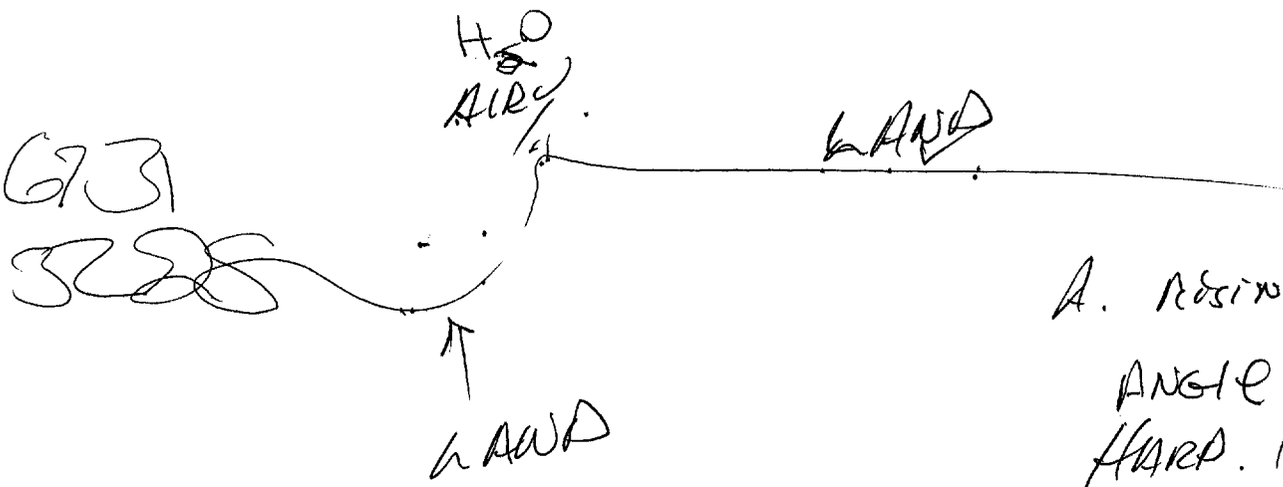
A. ACROSS
slight incline
up. slope down
semi soft
NATURAL
B. LAND.

731
3200



A. out around
IN, around
out. across,
horizontal.
confusion break
feeling

A. across - around
IN, around, out
across.



- A. RISING OF ANGLE ACROSS HARD. 1 M.M.
- B. Structure.

SITE :

STRUCTURE
 LAND
 H₂O

