

~~SECRET~~
WORKING PAPER

P: 8925(P,
V: 095
D: 890803
S: 01

SUMMARY OF INFORMATION

Note: This session was conducted using Solo-CRV.

Image of a black, lumpy, soft, sticky container leaning against a slope of brown, rough, coarse, pitted rocks. The bottom of the A/S bag is on gritty, greenish-yellowish land. This is either under water or adjacent/very near water. It is dark. There is an extremely rotten smell present. Note sketch page 2.

LTC Higgins died between 8-10 months after he was captured. (Initial attempt identified 13 months after capture, refinement lead to 8-10 months after capture).

(Outfit - Dress)

HANDLE VIA SKEET CHANNELS ONLY

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>

3 Aug 89

095

FT memo

Selo CRV

1300-1340

PI - stomach bug

AU - none

~~520980~~ 520980 / 5-29857

SZ

D

A1

E1

T

1

AOL

A/S

[Higgins]

A1 BK
darkness
blackness
nothingness

black
sticky
lumpy

5 1/2 image of a lumpy, soft sticky ~~area~~ container like A/S a bag.

wet
heavy

A1 BK
sandy
fertile.

A1 BK
pressure

rotten



H

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8925 8808 SESSION NUMBER: 01
DATE OF SESSION: 3 AUG 89 DATE OF REPORT: 3 AUG 89
START: END:
METHODOLOGY: SOLO VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Determine whether USMC LTC William Rich Higgins is dead or alive.
2. (S/NF/SK) VIEWER TASKING: Determine whether USMC LTC Higgins is dead or alive.
3. (S/NF/SK) COMMENTS: No known inclemencies noted. A Summary of Information is attached to this report.
4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR