

COORDINATE REMOTE VIEWING TRAINING (CRVT)

CRVT Report: 979

DATE/TIME CONDUCTED 041105Jan83

SOURCE #: 63

FILE #: 14

SITE: Suez Canal, Egypt

EVALUATION: Good S1 and S2 decoding
 No canal Signal line.

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>

TOM
4 Jan 83
1105

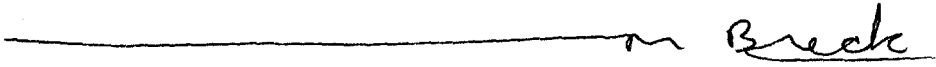
31° N
32° 25' E — m Break

31° N
32° 25' E



A - gently rising / cp / falling
B - hill PC

31° N
32° 25' E



31° N
32° 25' E



A - small rising
B - hill


S-2

Flat area c
smooth c

open c
large open flat
area c

- All cold -
light colored c
Patchy ss
barren c

31° N
32° 25' E



A Rippled

B ———

S-2
lite brown c
irregular ss
grainy pc
Warm pc
Smooth ss

Sandy flat
area c

Sum

Sandy flat area
lite brown
Warm
barren
smooth
open

desert

bed

31° N

32° 25' E

A-m break

S-2

31° N

32° 25' E

A gently rolling

B hills NS

S-2 wind blown CFB

dry C

large open flat
area

solid hard

~~top~~ ^{pro}
con break

dence low soil
CSB

like clay
act break

31° N
32° 25' E

A rolling rising

B land

S-Z flat rolling

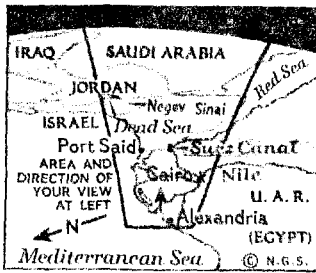
irregular

brown stone walls ~~as~~

End



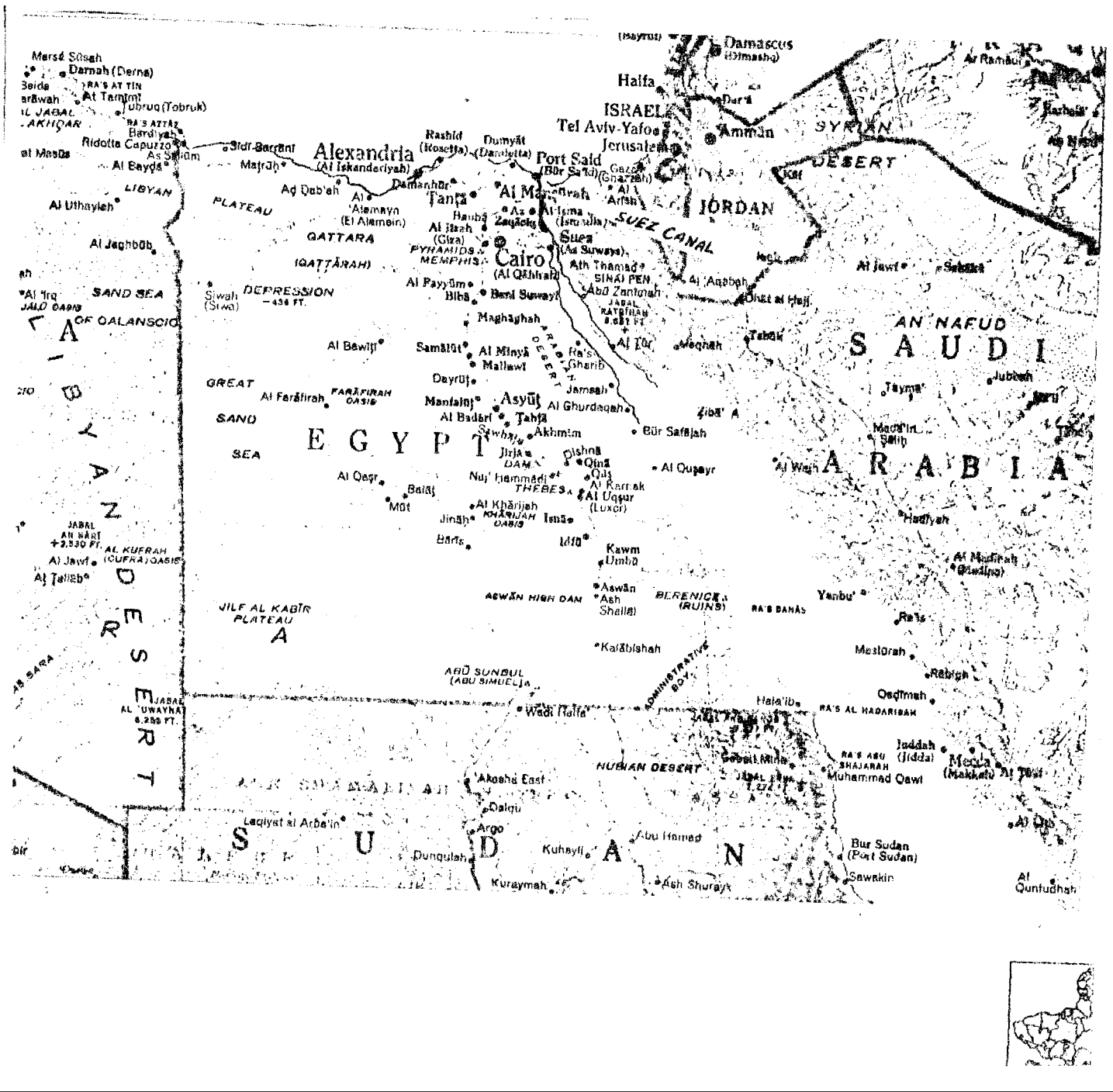
CPYRGHT



BIBLE LANDS

Early heartland of civilization bares its anatomy to Astronauts James A. McDivitt and Edward H. White as they fly 115 miles above in Gemini 4. In Egypt's funnel-shaped delta—fleeting taken by McDivitt for a giant lava flow—crowd 27,500,000 people, nourished by the splayed veins of the River Nile. Neither pilot could spot the Pyramids (left), near Cairo in the funnel's throat. Beyond Suez, the Sinai desert shows pale as bleached bone, while across the Israeli border in the Negev, left center, gardens bloom from the sands. In this 1,000-mile view, water—precious as blood—divides sere from sown. Such portraits from space give scientists a fresh look at world geography.

LARGE EKTACHROME BY NASA;
EKTACHROME BY JAMES L. STANFIELD © N.G.S.



CPYRGHT