

30 Jan 90

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

| | | | |
|------------------|------------|--------------------|-----------|
| PROJECT NUMBER: | 0067 (Tng) | SESSION NUMBER: | 1 |
| DATE OF SESSION: | 29 JAN 90 | DATE OF REPORT: | 29 JAN 90 |
| START: | 1415 | END: | 1428 |
| METHODOLOGY: | CRV | VIEWER IDENTIFIER: | 052 |

1. (S/NF/SK) MISSION: To describe the target site (The Suez Canal area) in Stage I terminology.
2. (S/NF/SK) VIEWER TASKING: Encrypted Coordinates only.
3. (S/NF/SK) COMMENTS: No Physical Inclemencies. This site, having 4 major gestalts, was the most complex 052 has had so far. 052 properly identified the gestalts one at a time, never incorrectly identifying a gestalt. Post session discussion centered around the ability to probe the ideogram for additional information, once the IAB sequence is complete.
4. (S/NF/SK) EVALUATION: 3
5. (S/NF/SK) SEARCH EVALUATION: N/A

MONITOR: 01B

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

052
29 Jan 90
Ft. Meade
1415
018

PI: none
AV: none

310000
322500 -

miss BK

310000
322500 

A. Angle
hard
B. Structure

310000
322500 }
}

MISS BK

310000
322500 }
}

A. Angles
hard
B. City

310000
322500 .

MISS BK

310000

322500



A. Angles
hard

() B. Structures

310000

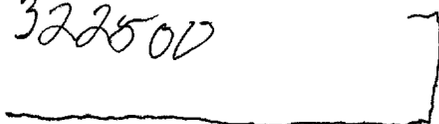
322500



MISS BK

310000

322500



A. down
hard

() B. Land

AOL BK
people that
write backwards

310000
322500



A. Round
Wet
B. Lake

Site 1428

P96-00789R001200030007-9
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—fleetingly 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 EXTRACHROME BY NASA.
EXAGGERATED BY 1/4 X. STARFIELD © N.S.S.

CPYRIGHT

