

SECRET

WORKING PAPER

8808
890330
V: 079
S: 55

SUMMARY OF INFORMATION

USMC LTC William (Rich) Higgins appears to be continually on the move. His route of travel appears to lead from Dirdghayya, to Al Qantarrah, to An Nabaliyah al Fawka, and finally to Mazra at ayn bu Siwar. See ENCLOSURE 1. He appears to be moving in a generally northerly direction.

Terry Anderson is currently located in an area known as Al Balat. See ENCLOSURE 2.

Terry Waite is currently located at Rimhala. See ENCLOSURE 3.

Joseph Cicippio and Alan Steen continue to be located in the vicinity of Qal at ash Shaqif, the area known as Chateau Beaufort. See ENCLOSURE 4.

Robert Pohill is currently located at Kafr Rumman. See ENCLOSURE 5. Pohill remains seriously ill.

Frank Reed is currently located at the "military barracks" with European hostages. It seems at this time however that Edward Tracy is "out of the net." *(not further explained).*

At some time in the future, the use of "AWAC" will prove beneficial in ^{an} effort to obtain some form "of locational data regarding the hostages."

Thomas Sutherland, Jesse Turner, and the Israeli hostages will be addressed at a later session.

Referral Review by NIMA/DoD

SG1C

Approved For Release 2003/04/18 : CIA-RDP96-00789R000400860001-3

Next 4 Page(s) In Document Exempt

Approved For Release 2003/04/18 : CIA-RDP96-00789R000400860001-3

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8808 SESSION NUMBER: 055
DATE OF SESSION: 30 MAR 89 DATE OF REPORT: 30 MAR 89
START: 0850 END: 0920
METHODOLOGY: WRV VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Refine data from Session 054 for pertinency and accuracy.

2. (S/NF/SK) VIEWER TASKING: Accomplish requirements reflected in mission statement above.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A revised and refined Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION:

6

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR