

TO:

INFO:

FROM:

SUBJECT:

REFERENCE:

Weekly Activity Report

The referenced TWX reports the planned travel for the Resident Office during the period 11-22 August 1969.

This report highlights the activities of the Resident Office Staff during the period 4-8 August 1969.

I. System Status

<u>J-46</u> R-15 status.

CR-7 (Mission 1107-2) During rev 282 the DISIC Subsystem failed. The first indication was loss of approximately 50 frames between acquisition on rev 282 and acquisition on rev 283. At 284 an engineering was taken; data confirmed DISIC jam. All T/M data as well as processed flight film is being analyzed in order to determine possible failure mode.

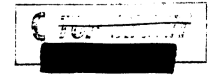
The mission was extended one day permitting acquisition of a high priority target not covered during the normal 18 day mission.

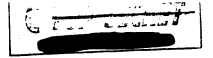
Normal air recovery was accomplished on rev 308, day 19.

Desclassified and Released by the N.R.O.

n Accordance with E. O. 12958

MOV 2 R 199





PAGE TWO

- C. <u>CR-8</u> Pre-HIVOS supply cassette returned from with modification completed. A special qualification test plan is being considered. The effect of this test and the possible requirement for system refurbishment due to LOL limitation.
- D. <u>CR-9</u> Post-HIVOS. Evaluation of main instrument film indicated a minor adjustment to the SLP lamp voltage was needed. The corona levels on the DISIC were out of spec. and require a retest or waiver.
 - E. CR-10 Acceptance testing.
 - F. CR-11 Receiving testing.
- II. Meetings

met at on 7 August to discuss payload problems.

III. Future Activities

- 12 August to present a general introduction on the System to and staff.
- B. and and a solution at a sol
- C. o attend negotiations at on on 13 August 1969.
- D. PET Meeting for Mission 1107 to be held at 3 and 4 September 1969.

