

Copy No. [redacted]

30 June 1969

TO: [redacted]  
INFO: [redacted]  
FROM: [redacted]  
SUBJECT: Weekly Activity Report  
REFERENCE: [redacted]

The referenced TWX reports the planned travel for the Resident Office during the period 30 June through 11 July 1969.

This report highlights the activities of the Resident Office Staff during the period 23 through 27 June 1969.

I. Project Status

A. J-46 The transition bracket was checked and reshimmed to provide proper flatness and alignment for mounting main instrument #217. The instruments will be re-installed into the barrel early next week and another Dr. "A" will be run to confirm correct operation.

B. CR-7 Post-HIVOS resolution run was completed with 3404 film. The system provided 145 and 220 lines/mm for instruments 314 and 315 respectively. Per [redacted] request, the flight load was ordered - 3404 (aft looking) and a mixture of 3404/3401 (forward looking). The 3401 film is a faster black and white film that can be used for negative solar elevation photography.

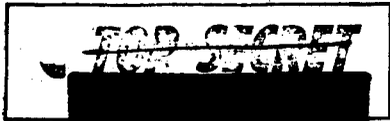
C. CR-8 Reacceptance functional testing with UTB film.

D. CR-9 Pre-HIVOS testing.

Declassified and Released by the N R O

In Accordance with E.O. 12958

NOV 26 1997



PAGE 2



E. CR-10 Acceptance testing.

F. CR-11 Acceptance testing.

II. Meetings Held by the Resident Office

A. [redacted] and [redacted] met with [redacted] and [redacted] on 24 June to discuss film ordering SOP. Schoessler provided a very informative briefing concerning the film manufacturing cycle. It is hoped that this meeting will prevent misunderstandings that have been experienced in the past.

B. [redacted] met with [redacted] and [redacted] at [redacted] on 26-27 June to discuss status of UTB testing.

III. Future Activities

A. [redacted] and [redacted] of [redacted] to meet with [redacted] and [redacted] at [redacted] on 2 July for Ops Meeting.

B. CPX for CR-7 will be run 9-12 July.

