



26 May 1967

MEMORANDUM TO HEADQUARTERS

TO: [REDACTED]
INFO: [REDACTED]
FROM: [REDACTED]
SUBJECT: WEEKLY ACTIVITY REPORT
REFERENCE: [REDACTED]

1. The reference TWX reported the planned travel of the Resident Office Staff for the period 29 May to 9 June 1967. This memorandum will highlight the activity of the Staff for the period 22 to 26 May 1967.
2. Activities for the week of 22 May 1967.

Monday - 22 May

- A. Resident Office conducted normal operations.
- B. [REDACTED] at [REDACTED] for Project discussions.
- C. [REDACTED] on leave thru 2 June 1967.
- D. [REDACTED] on leave thru 24 May 1967.

Tuesday - 23 May

- A. Second bucket for Mission 1041 recovered on Rev. 215. Mission one of first to be in orbit 14 days. Recovery impact point approximately 300 NM over (long) of expected. Bucket returned through [REDACTED] for defilming and examination for possible "hang-up". All systems appeared normal. Due to location of recovery Rev. Data on rocket firings etc. not obtained. Tape recorder data is now being analyzed to study the problem. All film returned, however, due to the poor orbit some loss of scale is to be expected. Of the fourteen days on orbit only about nine days were available for active camera operations. Speed up of the H timer was necessary to attempt to sync the orbit and the program tapes. During these periods the camera had to be disabled.

Declassified and Released by the N R C

In Accordance with E. O. 12958

NOV 26 1997

26 May 1967
Page Two

Wednesday - 24 May

- A. Vibration Test completed on CR-1. Both main instruments moved slightly in the forward direction during the test. The differential tension between the take-up and the supply spools causes this movement on vibration. It appears to be a relatively easy matter to correct this anomaly by putting a 2-3 cycle "operate" as soon as the vehicle is in orbit. The concern is primarily thermal effects on the lens system if it were rotated into the structure opening.

EKIT Tests 2A and 2B (bicolor using SO 230 film) were successfully flown.

Thursday - 25 May

- A. Resident Office conducted normal operations.
- B. [REDACTED] at [REDACTED] for Instrument Acceptance.

Friday - 26 May

- A. Resident Office conducted normal operations.
- B. [REDACTED] at [REDACTED] for SRV Acceptance.
- C. The EKIT Polarizer Test was successfully flown. This completes all FY1967 EKITS Tests planned for the [REDACTED] site.

3. Future Activities and Comments.

- A. [REDACTED] to [REDACTED] on 8 June for SRV acceptance.
- B. [REDACTED] to [REDACTED] on 6 June for Personnel Board.
- C. [REDACTED] at [REDACTED] on 6 and 7 June for Msn 1041 Pet Meeting.
- D. [REDACTED] at Sunnyvale on 5 June for R-7 Meeting for Msn 1042.
- E. [REDACTED] at [REDACTED] on 8-12 June for Romance, Mate and R-1, Msn 1042.