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17 February 1967

MEMORANDUM TO HEADQUARTERS

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

Declassified and Released by the N R C  
in Accordance with E. O. 12958  
on NOV 26 1997

1. The reference message reported the planned travel of the Resident Office Staff for the period 20 February thru 3 March 1967. This report will focus attention on the activity of the Staff for the period 13 to 17 February.
2. Activity for the week of 13 February.

Monday - 13 February

A Staff meeting was held and the following items were discussed:

1. Need for stable base material.
2. The future flight schedule thru June.
3. Visits expected at AP and by R.O. personnel.
4. [redacted] FIFO plan.
5. The problems regarding the L Block optisyns and the beam splitters. The optisyns are now being delivered to AP; however, it has been learned that one of the beam splitters has a cracked lens and will have to be replaced; however, the cracked lens beam splitter will be able to be used for check out of the L Block equipment (the crack is outside the useable area). A new lens will be furnished by Vidya.
6. The need for a verification procedure for the A to B transfer function when occurring over tracking stations other than [redacted]
7. Compatibility between the Boston and AP QTS/ATS.

Tuesday - 14 February

[redacted] conducted a complete funding and budget review of the Corona Program.

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Inputs were provided from AP, [redacted] and [redacted] using tentative guide lines for the '68 and '69 budgets that four additional payloads would be needed.

A short Staff meeting was held with [redacted] and [redacted]

Wednesday - 15 February

[redacted] and [redacted] visited with the staff and were given a briefing on (1) the AP personnel situation, particularly engineering, (2) the 32 Bit Shift Register Proposal, (3) the IR Proposal, and were given a short plant tour to see QR-2, its subsystems and [redacted] AGE and SRV's. [redacted] and [redacted] met with [redacted] of [redacted] to discuss the [redacted] Proposal.

Thursday - 16 February

The final Design Review of the Payload Structures, the Thermo Interface Specification, and the Mechanical AGE was conducted. The designs were approved as presented with minor changes recommended.

At a meeting among [redacted] and [redacted] it was decided to remove theodosyns, xenon flash package, and the H.O. filter change device from the CR-1 configuration. Thus, CR-1 will not include a mixed film load nor exercise the horizon optics filter changer. CR-2 will be the first flight having the capability for a mixed film load - it will contain the xenon flash package, the theodosyns, and the filter change devices.

Friday - 17 February

The Design Review of the Electrical AGE was conducted. This design was also approved subject to minor modifications.

Webb accepted SRV No. 804 at [redacted]

3. Future activities and comments.

- A. J. Reber and [redacted] will visit the area, primarily the SCF on 22 and 23 February.
- B. Mission 1039 with payload J-39 is scheduled for launch on 21 February.
- C. Possible negotiations with [redacted] and [redacted] during the month of March 1967.

[redacted]