



28 April 1967

## MEMORANDUM TO HEADQUARTERS

TO: [REDACTED]

INFO: [REDACTED]

SUBJECT: WEEKLY ACTIVITY REPORT

REFERENCE: [REDACTED]

1. The reference TWX reported the planned travel of the Resident Office staff for the period 1 thru 12 May 1967. This report will highlight the activity of the staff for the period 24 to 28 April 1967.
2. Activity for the week of 24 April 1967.

Activity of the staff this week was primarily involved in the orientation tour for the Career Trainees. Normal administration was carried out by those members of the Resident Office staff who were not engaged in the Trainee lectures and presentations.

Several other activities occurred during the week.

On Monday [REDACTED] briefed Tidwell, [REDACTED] and [REDACTED] on the Corona system and conducted them on a plant tour. This was primarily an orientation for [REDACTED] and [REDACTED]. It is understood by a phone call from [REDACTED] that he and [REDACTED] will be here at AP sometime during the week of 15 May for an orientation.

On Thursday afternoon, [REDACTED] met with [REDACTED] to discuss the PIBS Proposal and other items including (1) Thermal patterns for J-3, (2) AP's J-3 budget "Overrun", (3) cleanliness of systems at AP, (4) the last 3 Corona Missions, (5) evaluation of J-1 and J-3 performance including edge trace gradients and (6) personnel matters.

On Thursday J-48 was accepted by Webb at [REDACTED]

On Friday CR-2 was accepted by Webb at [REDACTED]

Information received from [REDACTED] was that system CR-2 had dynamic resolution, low contrast on one instrument (serial 305) of

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156 and 162 according to [REDACTED] and Webb's readings; [REDACTED] personnel read a resolution of 139. In addition, the improved Petzval lens in a static condition using a predominantly red filter shows resolution values on low contrast of about 200-220 l/mm.

