



Copy No. [redacted]
Total Pages: 2
14 July 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 14 through 25 July 1969.

This report highlights the activities of the Resident Office Staff during the period 7 through 11 July 1969.

I. System Status

A. J-46 R-15 backup status. During a special test the film wrapped around the metering roller causing the system to jam, bending the starwheel drive assemble. This was caused by the film not being spliced to the T/U prior to system operation. The assembly was returned to [redacted] for replacement.

B. CR-7 Flight preps. The structural thermal mods and emissivity check were completed and acceptable. The DISIC subsystem was flight loaded and spliced Saturday. No problems. Flight load for main instruments to be completed Monday, 14 July.

C. CR-8 Reacceptance functional with SO-380.

D. CR-9 Pre-environmental preps.

E. CR-10 Acceptance testing.

Declassified and Released by the NRO

12488

NOV 26 1997

Weekly Activity Report

F. CR-11 Acceptance testing.

II. Meetings Held by the Resident Office

A. [redacted] visited [redacted] on 9 July and were given the Project Orientation Briefing and a tour of the facility.

B. [redacted] met with [redacted] of [redacted] on 11 July for contract discussions.

C. [redacted] at [redacted] on 11-12 July for the loading of the DISIC for Mission 1107.

III. Future Activities

A. [redacted] to attend the receiving inspection of CR-7 at [redacted] on 18 July 1969.

B. [redacted] to attend the MATE and R-1 meeting at [redacted] on 21 July for Mission 1107.

C. Launch of CR-7 (Mission 1107) at [redacted] on 24 July 1969.

[redacted]

[redacted]