

CORONA

Copy  
23 January 1970

MEMORANDUM FOR: Director of Special Projects

SUBJECT: Photo Reconnaissance Systems Report No. [REDACTED]

I. CORONA

A. Accomplishments

1. The UTB meeting, which convened on 16 January, resulted in a plan, with assigned action items, to prepare CR-11's flight for optimum possible UTB results. These actions included review of launch and orbit effects, hardware impacts, thermal paint pattern, S/C heaters, and review of UTB flight history.

2. Mission 1108 PEIR was released, and the PET was convened 13 and 14 January. There were no unusual aspects.

3. The Dr. "A" HIVOS material from CR-12 was delivered to Westover for data reduction.

B. Problems

1. Evaluation of the CR-10 HIVOS data indicates a slit width motor problem. This, plus instruments "ramp up" and "ramp down" time differentials, are being investigated.

2. Tracking problem on CR-13 apparently was caused by the "B" T/U flanges. The T/U was changed.

C. Projected Status

1. CR-10. Investigation of slit width and ramp times.

2. CR-11. Flight Preps.

Declassified and Released by the NRO  
In Accordance with E.O. 12958  
on NOV 26 1997

HANDLE VIA [REDACTED]  
CONTROL SYSTEM ONLY

CORONA

SUBJECT: Photo Reconnaissance Systems Report No. [REDACTED]

- 3. CR-12. Block Preps.
- 4. CR-13. Tracking.
- 5. QR-2. Acceptance.

II. [REDACTED]

A. [REDACTED]

1. [REDACTED]

2. [REDACTED]

3. [REDACTED]

4. [REDACTED]

[REDACTED]  
Page Two

[REDACTED]  
HANDLE VIA [REDACTED]  
CONTROL SYSTEM ONLY

**\*\*\*NOTICE OF REMOVED PAGES\*\*\***

Pages 3 through 7 are not provided because their full text does not contain CORONA, ARGON, LANYARD programmatic information.