

C/ [redacted] / ~~SECRET~~

14 00040820

Copy [redacted]
10 July 1970

MEMORANDUM FOR: Director of Special Projects

SUBJECT : Photo Reconnaissance Systems Report No. 48

I. CORONA

A. Accomplishments

1. CR-12 flight preps continue for 22 July launch. Orbit is now 88 n.m. preigee vice 100 n.m.
2. A/P contractor O&A and engineering personnel are being moved to Bldg. [redacted] during the next reporting period. Training class is scheduled for 28 and 29 July.
3. CR-15, the first system to be transferred, will be moved during the week beginning 20 July. CR-12 "back up" system is planned to be moved after Mission 1111 orbit is satisfactorily achieved.
4. H-timer inputs for CORONA Mission 1111 will not be transmitted from Bldg. [redacted] to VAFB until Sunday, 12 July due to extensive program editing requirements of the SOC. The Sunday date represents the latest possible shipping date consistent with the scheduled H-timer installation of Friday, 17 July.
5. Version 18.6 of the 360 operating system has been generated and partially tested. This system will be available for limited use beginning 13 July. It will not be used for Mission 1111.
6. Filters were received from the vendor and tests will continue.

Declassified and Released by the N R O

In Accordance with E. O. 12958

on NOV 26 1997

C/ [redacted] / ~~SECRET~~

HANDLE VIA [redacted]
CONTROL SYSTEM ONLY

SUBJECT: Photo Reconnaissance Systems Report No. 48

B. Future Activities

1. Mission 1111 payload readiness review at A/P on 15 July.
2. R-6 and R-1 system readiness reviews at VAFB on 14 and 21 July, respectively.
3. Mission 1111 (CR-12) launch 22 July 1970.

C. Projected Status

1. CR-12. Flight preparations and shipment to VAFB on 16 July.
2. CR-13. Storage preps.
3. QR-2. Pre-storage preps.
4. CR-14. Pre-storage preps.
5. CR-15. Temporary storage.

II.

[REDACTED]

A. General

b [REDACTED]

2. [REDACTED]

[REDACTED]

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

Pages 2 through 8 are not provided because their full text does not contain CORONA, ARGON, LANYARD programmatic information.