

Copy [redacted]
6 February 1970

MEMORANDUM FOR: Director of Special Projects

SUBJECT : Photo Reconnaissance Systems Report No. 26

I. CORONA

A. Accomplishments

1. Current plans for the AP relocation including installation and operation of the 360-65 computer at Building [redacted] were reviewed by LMSC on 4, 5 February. Facilities drawings are being finalized, and move plans initiated.

B. Problems

1. Investigations of CR-10 "ramp-up ramp-down" and slit-width control problems continue. The ramp problem is attributed to a faulty high-efficiency amplifier (HEA). Replacement of the faulty HEA with a functional unit from CR-16 is under consideration. The slit width control problem is now believed to result from a defective drive motor. A replacement unit is presently undergoing tests.

C. Projected Status

1. CR-10. Ramp and slit width control problem investigations continue.
2. CR-11. Flight preps.
3. CR-12. Storage preps.
4. CR-13. Functional tests.
5. QR-2. Acceptance at Itek.

Declassified and Released by the N R O

In Accordance with E. O. 12958

on NOV 26 1997



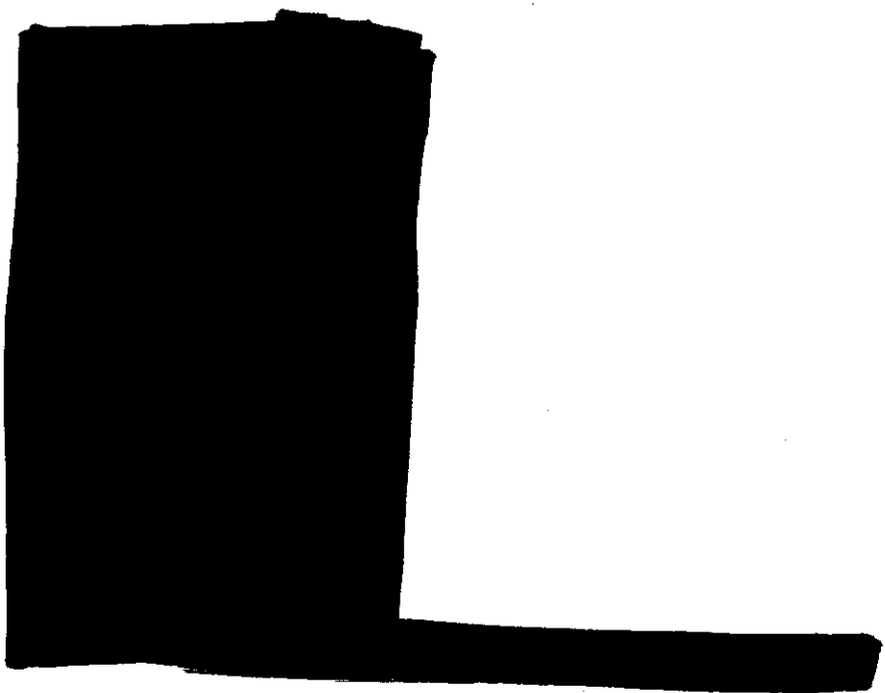
HANDLE VIA [redacted]
CONTROL SYSTEM ONLY

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

Pages 2 through 6 are not provided because their full text does not contain CORONA, ARGON, LANYARD programmatic information.

SECRET

SUBJECT: Photo Reconnaissance Systems Report No. 26



Page Seven

SECRET

HANDLING INSTRUCTIONS ONLY