

~~TOP SECRET~~

4 AUG 64

Aug 4 1956



[REDACTED]

MSN 9066A

[REDACTED]

PRIORITY

ROUTINE

[REDACTED]

1. COMPUTER STUDY OF REF B COMPLETED. PLOT SHOWS OPERATIONS ON EARLIER REVS START AT ABOUT PLUS 10 DEGS SOLAR ANGLE AND END AT ABOUT MINUS 10 DEGS SOLAR ANGLE. THIS CONDITION GRADUALLY DECREASES AS MID REVS APPROACH WHERE INITIAL OPERATIONS STARTS AND FINAL OPERATIONS STOP, ARE APPROX ON TERMINATOR. FROM MID REV CONDITION REVERSES UNTIL AT THE END OF THE MEN INITIAL OPERATIONS STARTS OCCUR AT ABOUT MINUS 10 DEGS SOLAR ANGLE AND FINAL OPERATION STOPS OCCUR AT ABOUT PLUS 10 DEGS SOLAR ANGLE. THIS MAY BE CONDITION YOU DESIRE BUT THOUGHT WOULD POINT IT OUT JUST IN CASE.
2. COMPUTER RUN ALSO SHOWS THAT OPERATIONAL PROGRAM, ENGINEERING, AND PRE FLIGHT FILM CONSUMPTION WILL STILL LEAVE APPROX 440 FT OF UNCOMMITTED FILM. IF YOU DESIRE TO ALTER PROGRAM TO UTILIZE FILM CAN STILL HANDLE CHANGES THAT REACH [REDACTED] BY MORNING 6 AUG. IF NO CHANGES DESIRED SUGGEST USE SURPLUS FILM TO EXTEND OPERATIONS THAT START OR STOP ON THE DAYLIGHT SIDE OF TERMINATOR BACK TO TERMINATOR (REF PAR 1). PLEASE ADVISE.

mla

Declassified and Released by the N R O

In Accordance with E. O. 12958

on NOV 26 1997

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