Approved For Release 2008/03/07: CIA-RDP78B04558A000700110002-1



SECRET

PRICE

P 252210Z

OUT51918

FM CIA WASHDC

26 SEP 1963

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB, LA

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF

RUWGAA/2D RTS, BARKSDALE AFB, LA

RUWGAA/2AF, BARKSDALE AFB, LA

DA GRNC

BT

SECRET

A Grace (File)

CJS

15TH AF (FOR DI); SAC (FOR DIM, BRASS KNOB, DOCR, DM 4); 2D AF (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

CITE CIA-Z 1904

- 1. CAMERA B 7 WAS USED IN MISSION 3728 FLOWN ON 23 SEPTEMBER 1963; PROCESSING WAS ACCOMPLISHED BY NAVY.
 - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE. THE RESOLUTION IS GOOD EXCEPT IN THE CORNER ADJACENT TO THE DATA BLOCK.
- B. 9R SIDE: MINUS DENSITY DOTS 1.55" APART, 1.4" FROM THE OUTBOARD EDGE, AND PARALLEL TO THE MAJOR AXIS, ARE ON FRAMES 1065 THROUGH 1197. FINE PROCESSING SCRATCHES ARE APPARENT IN FRAME

Declassification Review by NGA/DoD

SECRET

GROUP 1
Excluded from setomatic
downgrading and
declassification

Z

705 AND RUN THROUGH TO ABOUT FRAME 1600 WHERE THEY BEGIN TO DIMINISH GRADUALLY. PARTS 4 AND 9 OF THIS SIDE WERE MISLABELED.

- C. 9L SIDE: FINE PROCESSING SCRATCHES AND STREAKS RUN
 FROM THE BEGINNING OF THE MISSION TO THE HEAT SPLICE ON FRAME 499.
 MINUS DENSITY DOTS, 1.55" APART, 2.05" FROM THE OUTBOARD EDGE, AND
 PARALLEL TO THE MAJOR FILM AXIS ARE INTERMITTENT THROUGHOUT THE
 MISSION. THERE IS ALSO INTERMITTENT OUTBOARD EDGE FOG
 THROUGHOUT THIS SIDE OF THE MISSION.
- D. BOTH SIDES: THE METERING IS SLIGHTLY ERRATIC THROUGHOUT BOTH SIDES OF THE MISSION.
- E. THERE WAS NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS
 EXCEPT FOR THE DROP-OFF OF ACUITY IN THE CORNER ADJACENT TO THE DATA
 CHAMBER WHICH IS USUALLY CHARACTERISTIC OF CAMERA B 7.

3. POSITIVE:

- A. PI SUITABILITY IS GOOD. THE PRINTING AND PROCESSING WERE GOOD. THE LAST TITLED FRAME IS 2229.
- B. CLOUDS COVERED 50 PER CENT OF THE MISSION. SCP-1 SECRET

-- END OF MESSAGE--

(TEXT ALSO PASSED TO CIA WATCH (CGS))