OUT57264

1. E. O. F

1965 NOV 29 19 00 Z

P 291836Z

FM NPIC WASHDC

TO RUCSC/SAC OFFUTT AFB OMAHA NEB

RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA

RUCVAA/2D RTS BARKSDALE AFB LA

RUEKDA/DIA WASHDC

RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD

RUEPIA/CIA WASHDC

RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF

RUWGAA/2 AF BARKSDALE AFB LA

BT

S E C R E T CITE NPIC 5999.

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

- 1. CAMERA B 23 WAS USED IN MISSION 8057 FLOWN ON 23 NOVEMBER 29 NOV 1965
- 1965. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:
 - A. EXPOSURE WAS ADEQUATE AND RESOLUTION IS GOOD.
- B. 9R SIDE: EDGE FOG AND MINOR ROLLER CHATTER OCCURS
 ALONG BOTH EDGES THROUGHOUT THE MISSION. BLISTERS AND PINHOLES ARE PRESENT INTERMITTENTLY DURING THE MISSION. A
 ROW OF MINUS SPOTS, LOCATED 3.8" FROM THE INBOARD EDGE AND

 1.7" APART, BEGINS ON FRAME 171 AND DRIFTS TO 6.5" FROM THE
 INBOARD EDGE AT THE END OF THE MISSION. ANOTHER ROW OF MINUS
 DENSITY DOTS, LOCATED 2.3" APART AND 4.0" FROM THE INBOARD
 EDGE, BEGINS ON FRAME 371 AND ENDS ON FRAME 959. MANUFACTURING
 SPLICES ARE LOCATED THROUGH FRAMES 113 AND 2164.
- C. 9L SIDE: ROLLER INDUCED STATIC DISCHARGE TRACES ARE PRESENT ON THE INBOARD EDGE THROUGHOUT THE FILM. SIMILAR TRACES ARE INTERMITTENT ON THE OUTBOARD EDGE. FRAMES ØØ1 TO

DISTRIBUTION Cy No. Office Action √i!e CS ADMIN SEC ER Paps CSD IPD PD FCD FCD-ICB 3 4 TID IAD FAG DIAXX-4 SPAD NSA-LO CIA-AP Advance copy

Sanitized

Declass Review by NGA

-2-

200 CONTAIN PROFUSE MINUS DENSITY DOTS WHICH ARE PARTICULARLY NUMEROUS TOWARDS THE INBOARD EDGE OF THE FILM. IN FRAMES 201 TO 599 THESE DOTS ARE CONCENTRATED INTO THREE PARALLEL ROWS. THE SPACING BETWEEN INDIVIDUAL DOTS IS 1.65". FRAMES 2253 CONTAINS A MANUFACTURER'S SPLICE WITH ASSOCIATED SMALL STATIC DISCHARGE TRACES.

- D. BOTH SIDES: EDGE STATIC OCCURS ALONG BOTH EDGES
 THROUGHOUT THE MISSION. THE LAST EIGHT FRAMES CONTAIN FOG
 OF VARIOUS DENSITIES. THE LAST TITLED FRAME IS 2443.
 - E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
 - 3. POSITIVE:
 - A. THE PI SUITABILITY IS GOOD.
 - B. THE PRINTING AND PROCESSING IS GOOD.
- C. CLOUDS DEGRADED OR OBSCURED 25 PERCENT OF THE MISSION.
 GP-1.

SECRET

-END OF MESSAGE-