**0UT60508** 

1966 NOV 29 21 27Z

P 292111Z NOV 66
FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAAA/2D RTS BARKSDALE AFB LA
RUEKDA/DIA WASHDC
RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUCVAAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 9172.
15TH AF (FO DI), SAC (FOR DIM, GLASS LAMP, DOCR, DM 4)
2D AF (FOR DI).

- 1. CAMERA B 23 WAS USED ON MISSION G 928 FLOWN ON 26 NOVEMBER 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
  - 2. ORIGINAL NEGATIVE:
    - A. THE DENSITY IS NORMAL AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: THE ULTRASONIC SPLICE AT THE HEAD OF PART SEVEN SEPARATED. THERE IS AN EMULSION GOUGE IN FRAME 2265 AND A PLUS DENSITY ACROSS THE MINOR AXIS OF THE FILM IN THE SECOND TO LAST FRAME. THERE IS A MANUFACTURING SPLICE IN FRAME 2269.
- C. 9L SIDE: THERE ARE TWO SERIES OF MINUS DENSITY DOTS.

  THE FIRST SERIES ARE SPACED 2.3" APART AND LOCATED 0.4" FROM

  THE INBOARD EDGE IN THE FIRST 916 FRAMES; THE SECOND SERIES

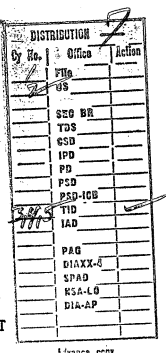
  ARE PRESENT ONLY IN THE FIRST 50 FRAMES AND CONSIST OF TWO

  ROWS SPACED 1.7" APART. ONE ROW IS 2.6" FROM THE INBOARD

  EDGE AND THE OTHER IS 4.2" FROM THE SAME EDGE. A POST

  PROCESSING INDUCED EMULSION DIG IS NOTED IN FRAME 601;

  EMULSION SCRATCHES ARE NOTED IN FRAMES 712 THROUGH 755 AND



Advance copy Saudited

Enough 1
Encluded from sufematic
Controlling and

AN EMULSION LIFT, CAUSED BY A BLISTER, IS NOTED IN FRAMES 1883/1884. THERE IS A MANUFACTURING SPLICE IN FRAME 1424 AND A PLUS DENSITY LINE ACROSS FRAME 1425 CAUSED BY THE MANUFACTURING SPLICE.

D. BOTH SIDES: THERE IS ROLLER CHATTER AND STATIC ALONG BOTH EDGES THROUGHOUT THE MISSION. DENSITY CHANGES, AS PREVIOUSLY REPORTED, ARE NOTED IN VERTICAL FRAMES 362, 694 AND 1638. VEHICLE INDUCED SMEAR IS PRESENT IN FRAMES 1814. 1863. 1864, 2039 AND 2345.

E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES. THE FRAMES WERE TITLED 0002 TO 2345 TO COINCIDE WITH THE DATA CHAMBER COUNTER.

- 3. POSITIVE:
- A. THE PI SUITABILITY IS GOOD.
- B. THE PRINTING AND PROCESSING OF THE REPRODUCTIONS ARE GOOD.
- C. CLOUDS OBSCURE OR DEGRADE 55 PERCENT OF THE MISSION.

GP-1

SECRET

-END OF MESSAGE-