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1. CAMERA B-15 WAS USED IN MISSION GL 8116 FLOWN ON 26 AUGUST 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.

- 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE. THE RESOLUTION IS ONLY FAIR BECAUSE OF A SLIGHT DEGRADATION DUE TO ATMOSPHERICS.

9R SIDE: A MANUFACTURER'S SPLICE IS PRESENT ON FRAME 36 AND FRAME 1482. AN ULTRASONIC SPLICE OCCURS BETWEEN FRAMES 1583 A FLARE MARK LOCATED ON THE UPPER LEFT HAND CORNER OF THE CLOCK FORMAT IS FOUND ON ALL FRAMES. IT EXHIBITS VARYING DEGREES OF DENSITY, ALL OF A MINOR NATURE. A MINUS DENSITY MARK PARALLEL TO THE MINOR AXIS OF THE FILM OCCURS ON FRAME 33 AND IS DELIEVED TO BE DESENSITIZATION CAUSED BY THE SPLICE ON FRAME 36. 2/2 A LARGE NUMBER OF PINHOLES FROM FRAME 33 TO FRAME 36 ARE ALSO BELIEVED TO BE CAUSED BY THE SAME SPLICE. A TEAR IN THE FILM IS LOCATED ON FRAME 1266 AND A 6.3" BASH IN THE EMULSION APPEARS ON AN EMULSION DEFECT IS PRESENT ON FRAME 318. MINUS ON FRAME 1631. DENSITY DOTS 1.7" APART APPEAR 1.1" FROM THE INBOARD FORMAT EDGE AND RUN HEAD TO TAIL THROUGHOUT THE MISSION (EXAMPLE: FRAME 690) ON ALL FRAMES. AN INTERNAL REFLECTION AT THE TAKE-UP FORMAT EDGE IS PRESENT THROUGHOUT THE MISSION.

C. 9L SIDE: OUTBOARD EDGE STATIC AND INBOARD ROLLER CHATTER
IS PRESENT THROUGHOUT THE MISSION. A TRANSVERSE STREAK OF FOG IS

2 SEP 1966

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PRESENT FROM EDGE TO EDGE AND 12 INCHES FROM THE TAKE-UP END OF FRAME 8661. EVIDENCE OF INTERNAL REFLECTION FROM THE CAMERA FORMAT EDGE IS PRESENT AROUND THE DATA BLOCK AND SUPPLY END OF THE FORMAT, ALSO, INTERNAL REFLECTION FROM VERTICAL DOT INDICATOR MECHANISM IS PRESENT THROUGHOUT THE MISSION. SMEARING OF THE TITLE LACQUER INTO THE IMAGERY IS PRESENT APPROXIMATELY 9.85" AFTER THE LAST DIGIT OF THE FRAME NUMBER IN EACH FRAME OF THE MISSION. NUMEROUS PINHOLES ARE PRESENT THROUGHOUT THE MISSION. MANUFACTURING SPLICES WITH ASSOCIATED PINHOLES APPEAR IN THE MIDDLE OF FRAMES 1239 AND 1756. MINUS DENSITY DOTS SPACED AT 1.7" INTERVALS APPEAR ON FRAME 8681 AND DIMINISH BEFORE THE END OF THE MISSION. THE ABOVE MENTIONED MINUS DENSITY DOTS THAT ARE 2.8" AND 5.1" FROM THE OUTBOARD FORMAT EDGE DIMINISH BY FRAME 8028; MINUS DENSITY DOTS 6.9" AND 7.85" FROM THE OUTBOARD FORMAT EDGE DIMINISH BY FRAME 8158 AND MINUS DENSITY DOTS 1.9"

- B. BOTH SIDES: THE LAST TITLED FRAME IS 2384.
- 3. POSITIVE:
- A. PI SUITABILITY RANGED FROM FAIR TO GOOD BECAUSE OF GROUND HAZE.
 - B. PRINTING AND PROCESSING WERE ADEQUATE.
- C. FORTY-FIVE PERCENT OF THE MISSION IS DEGRADED BY CLOUD COVER AND HAZE.

SECRET

-- END OF MESSAGE --