P 141444Z FEB 69 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCLFGA/100TH SRW OL 19 MCCOY AFB FLAGO FEB 14 RUWJDBA/100TH SRW DAVIS MONTHAN AFB ARIZFEB 14 RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUEOJFA/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF DISTRIBUTION OFFICE SECRET CITE NPIC 5677. FILE SAC FOR DIR, DOSR, DISD; 15TH AF FOR DI. DO; 100TH SRW FOR CABLE SEC. CO. D.COI; HQ USAF FOR AFRDE PP&B/ED FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SHOUR SUBJECT: EVALUATION OF GLASS LAMP MISSION G-069

1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION IS FAIR. THERE IS A NOTICEABLE DIFFERENCE IN IMAGE QUALITY BETWEEN SCOOL THE DATA BLOCK END OF FRAME (POOR) AND THE NON-DATA BLOCK END OF FRAME (GOOD). THE POOR QUALITY AT THE DATA BLOCK END OF FRAME IS IN AN AREA APPROXIATELY 1.0 INCH WIDE ACROSS THE FORMAT. THE INTERPRETATION SUITABILITY OF THIS MISSION IS FAIR. CLOUND COVER AND HAZE OBSCURE APPROXIMATELY 30 PERCENT OF THE ENTIRE MISSION. 2. MISION DATA: A. MISSION NUMBER: G-Ø69 143 3 DATE FLOWN: 11 FEBRUARY 1969 CAMERA TYPE/UNIT NUMBER: B/10 D. ACQUISITION MODE: MODE 5 FILM TYPE: 3401 Ε. F. EXPOSURE: 1/415 G. F/STOP: F/11 FILTER: W-12 (MINUS BLUE) Η. PROCESSED BY: NAV RECON TECH SUPPCEN 25X1 AVERAGE GAMMAS: 9R SIDE - 2.22 9L SIDE - 2.22 3. ORIGINAL NEGATIVES A. EXPOSURE: ADEQUATE THROUGHOUT. В. DENSITY AND CONTRAST: GENERALLY MEDIUM FOR THE ENTIRE ADVANCE CY MISSION. SANITIZED C. IMAGED DEGRADATIONS: WITH TEXT (1) 9R SIDE: FOG IS PRESENT ALONG THE OUTBOARD EDGE OF FRAMES 570 THROUGH 574. (2) BOTH SIDES: MINOR EDGE FOG IS PRESENT INTERMITTENTLY ALONG THE INBOARD EDGES THROUGHOUT THE MISSION. D. PHYSICAL DEGRADATIONS: 9R SIDE: TWO HEAT SPLICES AND ONE MANUFACTURING SPLICE ARE PRESENT IN THE MATERIAL. EMULSION SCRATCHES ARE PRESENT IN FRAMES 1970 AND 1971 (0.3 INCHES FROM THE INBOARD EDGE AND 6.3 INCHES APART). FRAME 943 CONTINS A PURPLE COLORED FOREIGN SUBSTANCE (LOOKS LIKE MARK OF MAGIC MARKER). (2) 9L SIDE: ONE HEAT SPLICE AND ONE MANUFACTURING SPLICE

IN THE LEADER OF PART 3 AND FRAMES 601 THROGH 607. THESE TEARS ARE IMAGED ON THE D.P.'S.

E. AUXILIARY DATA: ALL DATA RECORDING EQUIPMENT FUNCTIONED

ARE PRESENT IN THE MATERIAL. POST-PROCESSING TEARS (1 INCH LONG, 16 INCES APART, 3 INCHES FROM THE OUTBOARD EDGE) ARE PRESENT

PROPERLY.

- F. THE LAST TITLED FRAME ON BOTH SIDES IS 2243.
- 4. DUPLICATE POSITIVES:

A. PRINTING AND PROCESSING ARE ADEQUATE FOR EXPLOITATION PURPOSES.

GP-1.

SECRET