

AND BLISTERS.

C. 9L SIDE: A LIGHT LEAK EFFECTS TH FOLLOWING FRAMES IN VARYING DEGREES: 169, 175, 180, 186, 191, 197-201. IN THE BORDER, ON THE OUTBOARD EDGE OF FRAME 169, WHICH IS FOGGED, THERE IS A PHOTOGRAPHIC IMAGE OF BUBBLES. THIS IS NOT A STAIN BUT RATHER A PROCESS OF CHANGING THE SILVER HALIDES TO BLACK METALLIC SILVER TO FORM THE IMAGE. THIS WOULD SUGGEST THAT THE FOGGING OCCURRED DURING PROCESSING. SEVERAL INK SPOTS APPAR ON FRAMES 1-6 AND ON FRAME 803. THERE ARE CHEMICAL STAINS ON THE MULSION OF FRAMES 520, 742 AND 743.

D. PROCESSING STREAKS ARE MODERATE AND CONTINUOUS THROUGH-
OUT THE MISSION.

E. THERE ARE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS EVIDENT.

3. POSITIVE:

A. PI SUITABILITY IS FAIR. THE PHOTO INTERPRETERS REPORT A PRONOUNCED DEGRADATION IN "PICTURE IMAGE QUALITY", DUE TO THE FACT THAT THE POSITIVE IS GROSSLY OVEREXPOSED. THIS SITUATION WAS ORIGINALLY REPORTED ON MISSION 3661. SEVERAL PINHOLES WERE NOTED THROUGHOUT THE POSITIVE.

B. CLOUDS OBSCURE 90 PERCENT OF THIS MISSION.

END OF MESSAGE