Developing Processing Techniques for Skylab Data
Monthly Progress Report, February 1974

Prepared by

Richard F. Nalepka - Principal Investigator
William A. Malila - Co-Principal Investigator

NASA Technical Monitor

Mr. Timothy White/TP6
National Aeronautics and Space Administration
Johnson Space Center
Principal Investigator Management Office
Houston, Texas 77058
Developing Processing Techniques for Skylab Data
Monthly Progress Report, February 1974

The following report serves as the twelfth monthly progress report for EREP Investigation 456M which is entitled "Developing Processing Techniques for Skylab Data". The financial report for this contract (NAS9-13280) is being submitted under separate cover.

The purpose of this investigation is to test information extraction techniques for SKYLAB S-192 data and compare with results obtained in applying these techniques to ERTS and aircraft scanner data.

During this report period a letter containing specifications for S-192 CCT's and film imagery was forwarded to Mr. Larry York/TF6. A copy of this letter is attached.

Due to the expected lengthy delay in the receipt of S-192 CCT's there is a need to conserve project funds. As a result, project activity is now at a low level and will continue at a low level for the next several months.

Submitted by: Richard F. Nalepka
Principal Investigator

Approved by: Richard R. Legault
Director
Infrared & Optics Division

RFN/gs
Enclosure