



101900-19-L

Developing Processing Techniques for Skylab Data
Monthly Progress Report, November 1973

The following report serves as the ninth 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 it was learned that the SKYLAB S-192 data gathered for this contract will not be available for several months. As a result it was decided to suspend plans for aircraft data processing in order to conserve contract funds at this time. Until S-192 screening imagery is available and judged acceptable, no processing of aircraft data will be pursued.

Because of the long delay in the receipt of the S-192 data it is anticipated that a contract time extension will be required in order to properly carry out the investigation.

Submitted by: Richard F. Nalepka
Richard F. Nalepka
Principal Investigator

Approved by: F. J. Thomson for
Richard R. Legault
Director
Infrared & Optics Division

RFN:dh

(E74-10150) DEVELOPING PROCESSING
TECHNIQUES FOR SKYLAB DATA Monthly
Progress Report, NOV 1973 (Environmental
Research Inst of Michigan) 2 p HC
\$3 00
CSCL 65B G3/13 00150
Unclas
N74-18018

*"Made available under NASA sponsorship
in the interest of early and wide dis-
semination of Earth Resources Survey
Program information and without liability
for any use made thereof."*

101900-19-L

10 December 1973

Developing Processing Techniques for Skylab Data
Monthly Progress Report, November 1973

EREP Investigation 456 M
NASA Contract NAS9-13280

Prepared by

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

NASA Technical Monitor

Mr. Timothy White/TF6
National Aeronautics and Space Administration
Johnson Space Center
Principal Investigator Management Office
Houston, Texas 77058