Dear Sir:

The following report serves as the first monthly report for this contract which is entitled "Developing Processing Techniques for Skylab Data". The financial report 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.

As of 8 April there is no progress to report on this contract. We are waiting for a definition of CCT format before beginning the effort required to generate an in-house capability to reformat the CCT's for operation on our IBM 7094 computer. To assist us in this effort we request that a sample CCT be provided as soon as they are available. We expect the level of effort on this contract to be relatively low until we receive more definite CCT format information.

Submitted by: Richard F. Nalepka
Principal Investigator

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

(E73-10563) DEVELOPING PROCESSING TECHNIQUES FOR SKYLAB DATA Monthly Progress Report, 8 Mar. - 8 Apr. 1973 (Environmental Research Inst. of Michigan) 1 p HC $3.00

National Aeronautics & Space Administration
Johnson Space Center
Principal Investigator Management Office
Houston, Texas 77058

Attention: Mr. Tim White/TF6
Contract: NAS9-13280