General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
 of the material. However, it is the best reproduction available from the original
 submission.

Produced by the NASA Center for Aerospace Information (CASI)

Laworatory for Applications of Remote Sensing Purdue Research Park 1220 Potter Drive West Lafayette, Indiana 47906

E7.5-10.018

Skylab/EREP Monthly Report for the Month of November, 1974 Project SR-397 Contract #NAS 9-13301

Activities during the subject reporting period were concerned with reformatting the SL/4 - S192 data over northern Indiana and revaluating the contract cost extension proposal.

(A) Overall Status

The SL/4-S192 processed data and the SL/2 - S191 processed data were received. Work was begun to reformat the data. The cost-extension proposal was revaluated to bring the proposal within limits set by our contract moniter's office.

(B) Scientific Recommendations

No recommendations are being made this reporting period.

(C) Expected Accomplishments

Analysis will begin on the SL/4 S192 data and analysis will continue on the SL/2 S191 data.

(D) Results

No results are being reported for this reporting period.

(E) Travel Summary and Plans

No travel was made during the subject reporting period, ror are there any plans in the immediate future.

"Made available under NASA sponsorship
in the interest of narry the semination of Earth December 19 Marry y
Program intermediate the next of the any use made the next

LeRoy f. Silva
Laboratory for Applications of Remote Sensing
Purdue University
1220 Potter Drive
West Lafayette, IN 47906

Report submitted by

Contract Moniter
Dr. R.E. Joosten
CODE TF-6
Johnson Space Center
NASA
Houston, Texas 77058