brought to you by

ded by NASA Technical Reports E 7.4-10.6 0.4 CR-138713

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

> An Interdisciplinary Analysis of Multispectral Satellite Data for Selected Cover Types in the Colorado Mountains, Using Automatic Data Processing Techniques

EREP S 398

Monthly Progress Report for May, 1974

NASA Contract NAS 9-13380

Principal Investigations Management Office Lyndon B. Johnson Space Center

Technical Monitor: Dr. Rigdon Joosten Principal Investigations Management Office Johnson Space Center Houston TX 77058

Principal Investigator: Dr. Roger M. Hoffer

Laboratory for Applications of Remote Sensing

Purdue University West Lafayette, IN 47906

(E74-10604)AN INTERDISCIPLINARY ANALYSISN74-28837OF MULTISPECTRAL SATELLITE DATA FOR<br/>SELECTED COVER TYPES IN THE COLORADO<br/>MOUNTAINS, USING AUTOMATIC DATA PROCESSING<br/>(Purdue Univ.)Unclas<br/>0.0604

### MONTHLY PROGRESS REPORT For May 1974

# A. Overall Status and Progress to Date

Analysis of S-190 photography is continuing and is intended to increase familiarization with the test site to increase the efficiency of analyzing S-192 data. The order for the final S-192 data will be sent to PIMO in June. The SL-4 S-192 data has been received and is being evaluated for use, principally by members of the Hydrological Features Survey group.

B. Recommendations

None.

# C. Expected Accomplishments

Mapping on S-190 photography and Mission 247 photography as well as analysis of Mission 247 MSS data will continue.

## D. Significant Results

There are no author-identified significant results in this report.

### E. Summary Outlook

A cost extension proposal will be discussed when S. G. Luther is in Houston in June. The proposal will be sent to PIMO after his visit.

## F. Travel Summary

No travel funds were expended from this contract during this reporting period.