Remote Sensing Institute
South Dakota State University
Brookings, South Dakota 57006

Monthly Report to National Aeronautics and Space Administration

Monthly Progress Report
May 1975

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 thereof.

Victor I. Myers

June 20, 1975

Clayton Forbes
Operations Room
Code TF6
Johnson Space Center
Houston, Texas 77058

(E75-10395) DEVELOP TECHNIQUES AND PROCEDURES, USING MULTISPECTRAL SYSTEMS, TO IDENTIFY FROM REMOTELY SENSED DATA THE PHYSICAL AND THERMAL CHARACTERISTICS OF PLANTS AND SOIL Monthly Progress (South G3/43 00395

https://ntrs.nasa.gov/search.jsp?R=19750025377 2018-12-26T10:05:58+00:00Z

https://ntrs.nasa.gov/search.jsp?R=19750025377 2018-12-26T10:05:58+00:00Z
3.0 Report of work as identified in Ex. A (SOW) --- Contract NAS 9-13337.

3.1 Progress Reports

a. Overall status ---

A paper entitled "Evaluation of Thermal X/5-Detector SKYLAB S-192 Data for Estimating Evapotranspiration and Thermal Properties of Soils for Irrigation Management" was prepared for and presented at the Agriculture, Forestry, Range Resource Inventory and Management Section of the Earth Resource Survey Symposium held in Houston, Texas June 8-13, 1975. Completion of the final manuscript for publication was pursued.

b. Recommendations ---

None at this time

c. Expected accomplishments ---

None at this time

d. A readily ........ results ........

None at this time

e. Summary outlook ---

The ground-based ET assessments were conducted for seven different physical settings. The analysis will include a multistage approach for assessing ET of agricultural land.

f. Travel summary ---

None expected.