



THE UNIVERSITY OF KANSAS SPACE TECHNOLOGY CENTER

UK-138689

Raymond Nichols Hall CENTER FOR RESEARCH, INC.

2291 Irving Hill Drive—Campus West Lawrence, Kansas 66045

Telephone: 913-864-4836

DESIGNED DATA COLLECTION WITH SKYLAB/EREP MICROWAVE INSTRUMENT S-193

Richard K. Moore and Fawwaz T. Ulaby
Co-Principal Investigators

Monthly Progress Report, March 1974

Remote Sensing Laboratory
Center for Research, Inc.
University of Kansas

"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."

(E74-10584)	DESIGNED DATA COLLECTION	N74-28827
WITH SKYLAB/EREP MICROWAVE INSTRUMENT		
S-193	Monthly Progress Report, Mar.	
1974 (Kansas Univ. Center for Research,		Unclas
Inc.) 4 p HC \$4.00	CSCL 14B	63/13 00584

Stoc copy

DESIGN DATA COLLECTION WITH
SKYLAB/EREP MICROWAVE INSTRUMENT S-193

Richard K. Moore and Fawwaz T. Ulaby
Co-Principal Investigators

Arun Sobti
Project Engineer

Cheng King, John Barr, Bruce Short
and Saad Ulaby
Research Assistants

Remote Sensing Laboratory
Center for Research, Inc.
University of Kansas
Lawrence, Kansas 66045

Larry York, Technical Monitor
Principal Investigations
Management Office
Lyndon B. Johnson Space Center
Houston, Texas 77058

EREP No. 549-M, March 28, 1973 to September 30, 1974
Contract Number NAS-9-13331

DESIGN DATA COLLECTION WITH SKYLAB/EREP MICROWAVE INSTRUMENT S-193

The University of Kansas Center for Research, Inc. reports the following work performed during the period 1 March 1974 to 31 March 1974.

1.0 CONTINUING STUDIES

1.1 (Task 2.1.1.2, 2.1.3.1, 2.1.3.2) Development of Catalogue for Radiometer Temperature Measurements Performed to Date.

Satisfactory progress was made in compilation of this catalogue.

1.2 (Task 2.1.3.3) Study of Effects of Atmosphere Upon S193 Rad/Scat Measurements.

Satisfactory progress was made in compilation of this catalogue.

1.3 (Task 2.1.1.5) Ground Truth Collection

Data for all U. S. continental passes received by the University of Kansas Center for Research, Inc. is being decommutated from the original packed format on computer compatible tape (As per TR-543) to a listing for qualitative examination and reformated for computational facility. Qualitative correlations with ground truth are being performed by plotting selected sample footprints on maps and examining the land-use. S-190 Photographs, so far, have been our main source of discriminating/identifying land use and/or meteorological conditions.

1.4 Data Analysis

The analysis of S-193 data proceeds on tenterhooks. The problems with the production data processing algorithms have been understood and care is taken during processing to ignore data points with obvious anomalies. The major problem with the data received is that one does not know if one has accurate data (spatial location or microwave response).

Quite often the S-193 microwave response indicates a certain type of target, while the spatial location listed is quite the contrary. As an example consider the following. The radiometer temperature dropped sharply to that of a water body;* the center of field of view indicated, however, was not close enough to a water body. The only water body shown on the map was Lake Flathead (Montana) which was about 9' due east of the footprint and considerably closer to other footprints which did not register a low radiometric temperature.

The anomalies observed in the computer-compatible tapes have already been identified to the various NASA organizations and a copy of these anomalies is included here. These are the obvious anomalies and do not include the subtle ones found by a detailed analysis of data.

2.0 REPORTS COMPLETED

There were no reports completed this month.

3.0 SPECIAL ANALYSES

There were no special analyses requested of us. We are still awaiting a decision regarding the reprocessing of data.

4.0 DATA RECEIVED

As per telephone call with Mr. Larry York, we have decided to use all data received at the University of Kansas for the purposes of designing a data catalogue.

* DOY 160, Pass 6, Track 19, Mode-CTC Rad Only Data start 15:02:53.67,
Data Stop 15:03:12.158

AS:rh