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APPLICATION OF LANDSAT IMAGERY IN LAND USE INVENTORY

AND CLASSIFICATION IN NEBRASKA

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Type II Report for Period December 10, 1975 to March 10, 1976

Prepared for GODDARD SPACE FLIGHT CENTER Greenbelt, Maryland 20771

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PREFACE

This report covers the contract period December 10, 1975 to March 10, 1976, for the investigation evaluating the application of LANDSAT imagery in land use inventory and classification in Nebraska (Marvin P. Carlson, Principal Investigator, NAS5-20814).

During this reporting period LANDSAT data of usable quality continues to be received. Color infrared aerial photography from September 25 and 26, 1975 flights has been evaluated. Because the aerial coverage was relatively late in the growing season, additional difficulties in interpretation will lower accuracy percentages. One additional field trip to each area is planned to collect additional ground truth to help resolve interpretation problems encountered in sample areas classified.

Goddard Space Flight Center software "Digital image rectification system" (DIRS) has been requested as an aid to evaluation of computer compatable tape data. The software will not be available until early summer.

MAIN TEXT

A. <u>Problems</u> The late September aircraft coverage showed that the imagery crops had lost much of their infrared signature. Our best estimates at this time indicate that the accuracy of interpretation for these areas will decrease by five to ten percent because of the late flights. However, the data will be acceptable for most users at that level.

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A major problem encountered in evaluation of computer compatable tapes is the ability to accurately locate individual fields or areas in the data. Goddard Space Flight Center has developed a software package which is designed to address this very problem. Phone conversations with Goddard personnel indicate the package is undergoing verification and will then be forwarded to another agency for distribution. Going through a second agency means additional non-availability of several months to us. Considerable time could be saved if the software could be provided to contract investigators directly from Goddard.

B. <u>Accomplishments</u> Comparison of ground truth data with acquired high altitude aircraft color infrared photography has been completed for both test areas flown in 1975. Specific criteria have been developed for each area for maximum effective interpretation. Testing has been conducted to determine relative accuracy errors. It would appear that decreased infrared reflectivity of crops will result in a five to ten percent decrease in accuracy, as compared to previous land use classification sites.

Additional areas, outside of ground truth test sites, have been classified to determine what problems may be encountered in classification. One additional field trip is planned for each area to confirm classifications and obtain additional information to resolve classification problems.

Sufficient computer runs have been completed to assure retrieval of data from computer compatable tapes. Locations of data on tapes in relation to actual ground locations are nearly impossible to coordinate. It is anticipated that the DIRS package will solve much of that difficulty. Until the DIRS package is on board ground location is dependent on ground features easily recognizable in the tape data.

- C. <u>Significant Results</u> No significant results were obtained during this reporting period.
- D. <u>Publications</u> No publications resulted from the project during this reporting period.
- C. <u>Recommendations</u> No recommendations are suggested at this time.
- F. <u>Funds Expended</u> During the reporting period \$6,684 were expended for salaries, \$432 were expended for support and \$6,743 were applied against indirect costs.
- G. Data Use As of March 3, 1976 account status was:

Account	Budgeted	Spent	<u>Balance</u>
LANDSAT	\$11,300	\$4,425	\$6,875
CCT	\$ 4,000	*	\$4,000
Aircraft	\$ 3,744	\$3,666	\$78

H. <u>Aircraft Data</u> No additional aircraft data was received during this reporting period.