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Type II Progress Report

E78-10373

Evaluation of Landsat-2 Data for Selected Hydrologic Applications

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(E76-1J373) EVALUATION OF LANDSAT-2 DATA N76-25618
FOR SELECTED HYDROLUGIC APPLICATIONS
PROGRESS REPORT (NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION) 3 P HC \$3.50 UNCLAS
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Landsat Investigation No. 23170

Contract No. NASZ35991A

23170

JUN 2 1 1976 SIS/902.6



Landsat-2 Investigation No. 23170

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A. Problems

None

B. Accomplishments

- 1. Complete basic data set on March 1975 Phoenix test site soil survey received from Texas A&M.
- 2. Landsat MSS 4 and MSS 6 digital data were compared with averaged soil moisture values for bare and vegetated fields from the Phoenix test site. Regression analyses produced a correlation coefficient of r^2 = 0.71 (r=.84) for a power fit of satellite MSS 4 radiance values vs. averaged soil moisture for bare fields, and an r^2 = .69 (r=.83) for a similar fit of MSS 6 values. For vegetated fields, MSS 4 values remained almost constant, not affected by vegetation type or soil moisture. Using MSS 6 data, alfalfa fields increased in brightness as soil moisture increased, providing an r^2 = .88 (r=.94) for a parabolic fit. Wheat field MSS 6 brightness varied little with moisture changes.
- 3. Aircraft M²S tapes received from NASA for October 1975 flight over Luverne.
- 4. Snow mapping of American River basin for February 20, 1976 and March 9, 1976 using Landsat imagery completed. Results and comparisons are listed below:

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	a 2110m Cover		
Date	MSS 5	MSS 7	SMS-2
Feb. 20, 1976	54%	51%	55%
Mar. 9, 1976	46%	41%	46%

C. Significant Results

None

D. Publications

Received from Texas A&M

Blanchard, Bruce J., 1975, Ground Truth Report 1975 Phoenix

Microwave Experiment, Remote Sensing Center, College Station,
Texas

Received from EG&G

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Feimster, E.L. and Fritzsche, A.E., 1975, Soil Moisture Survey Experiment at Luverne, Minnesota, EG&G, Las Vegas, Nevada

E. Recommendations

None

F. Funds Expended

\$7.6K remains of funds available for investigation.

G. Data Use

CCT tapes used in obtaining MSS 4 and MSS 7 radiance values for Phoenix test site in March, 1975. 70 mm positive transparencies used in mapping American River Basin snow cover for February 20, 1976 and March 9, 1976.

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