

E7.8-11.0.87. CR- 135555

BI-MONTHLY PROGRESS REPORT UNIVERSITY OF ALASKA ERTS PROJECT 110-7 SEPTEMBER 30, 1973

TITLE OF INVESTIGATION: Application of ERTS-1 imagery to the study of Α. caribou movements and winter dispersal in relation to prevailing snowcover.

- PRINCIPAL INVESTIGATOR/GSFC ID: Peter C. Lent/U682 Β.
- PROBLEMS IMPEDING INVESTIGATION: None. С.
- PROGRESS REPORT: D.
 - Accomplishments during the reporting period: Detailed ground 1. truth data on vegetative characterization were obtained at eleven sites comprising canbou range in northeast Alaska. Data for each site include density, composition and size of trees (if any), percent cover, composition, and browse index for tall shrubs, percent cover, and composition of low ground cover, soil samples, and aerial photos of test sites. Test sites were pre-selected for uniformity of vegetation through analysis of existing aerial photography and aerial reconnaissance. Data were obtained at the following sites:
 - Open spruce forest area southwest of Vettatrin Lake a. 6829N;14508W
 - Wet lowland birch-willow shrub area south of Vettatrin Lake Ь. 6829N:14508W
 - Open spruce forest area southeast of Old John Lake Ĉ. 6802N;14454W
 - Open spruce forest area in the Junjik Valley d. 6823N;14538W
 - Treeless bog in the Junjik Valley e. 6824N;14537W
 - Upland birch-willow heath south of Windy Lake f. 6801N;14511W
 - Dry lowland birch-willow shrub area on a peninsula of q. 01d John Lake 6804N;14458W
 - Alpine tundra area southwest of porcupine Lake h. 6847N;14632W
 - Upland birch-willow heath near the headwaters of i. Deadman Creek 6821N;14555W

N74-10387 Unclas 01087 CON CF LETS-1 INAGENY SOU MCVEMENTS AND NALATICN TC (Alaska Univ., 3.00 CSCL 06C L73-11087) AFPLICATION CE TO THE STUDY OF CARIBOU MC WINTER DISFLESAL IN RALAT PREVALLING SNOWCCVER (Ala Fairbanks.) 3 P HC \$3.00

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- j. 1969 spruce forest burn area in the lower Sheenjek Valley 6649N;14422W
- k. Unburned closed spruce forest area in the lower Sheenjek Valley 6649N:14424W

2. PLANS FOR NEXT REPORTING PERIOD: CDU compatible tapes will be produced for selected portions of Spring 1973 ERTS scenes. These CDU tapes will receive preliminary analysis on the CDU to determine the approximate density levels present. Next, a digital printout will be produced and analysed to determine capacity for consistent differentiation between snowcover disturbances caused by caribou winter feeding activity, undisturbed snowcover, and actual bands of animals, Additionally, the spectral character of each feature will be defined as precisely as possible from ERTS MSS digital data. Similar procedure will be followed for the interpretative application of vegetation data obtained during the past summer. Analytic goals will be evaluation of capability for consistent differentiation between open spruce forest, closed spruce forest, upland birch-willow heath, lowland birch-willow, treeless bog, alpine tundra, and recent forest fire areas. After obtaining a definitive statement of differentiating capability and multispectral density charateristics for each feature, feature enhanced displays will be produced on the CDU for use in feature mapping.

- E. SIGNIFICANT RESULTS: None
- F. PUBLICATIONS: None
- G. RECOMMENDATIONS: None
- H. CHANGES IN STANDING ORDER FORM: None
- I. ERTS IMAGE DESCRIPTORS FORM: Attached
- J. DATA REQUEST: September 30, 1973

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