In the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

E7.4-10.27.1 CR-136657

RESEARCH INSTITUTE
OF MICHIGAN

FORMERLY WILLOW RUN LABORATORIES, THE UNIVERSITY OF MICHIGAN

P. O. BOX 618 • ANN ARBOR • MICHIGAN • 48107

PHONE (313) 483-0500

103300-18-L 4 February 1974

(E74-10271) STUDY OF RECREATIONAL LAND

AND OPEN SPACE USING SKYLAB IMAGERY

Monthly Progress Report, Jan. 1974

(Environmental Research Inst. of Michigan)

3 p HC \$3.00

CSCL 08B G3/13 00271

Study of Recreational Land and Open Space Using SKYLAB Imagery Monthly Progress Report, January 1974

> EREP Investigation 443 NASA Contract NAS9-13283

> > Prepared by

Irvin J. Sattinger - Principal Investigator

NASA Technical Monitor

Mr. Roger D. Hicks/TF6
National Aeronautics and Space Administration
Johnson Space Center
Principal Investigator Management Office
Houston, Texas 77058



103300-18-L 4 February 1974

Study of Recreational Land and Open Space Using SKYLAB Imagery Monthly Progress Report, January 1974

S192 data required for this project has been determined from a study of the S192 screening film. These data requirements were discussed in a telephone conversation between I. J. Sattinger of ERIM and Fred Brumbaugh at the PIMO on 29 January 1974.

For confirmation purposes, the data request is repeated in this progress report. S051-3 computer-compatible tapes are required providing coverage of all channels of data. Data should be recorded on 7 track, 800 bpi tapes. The area to be covered is indicated on the attached diagram showing start and stop times of the pass coverage.

S190B photography for the 5 August 1973 pass over Test Site 819522 was received during January. A preliminary examination of this photography has been made, and further interpretation of areas of special interest is planned.

Submitted by:

Irvin J. Sattinger

Principal Investigator

Approved by:

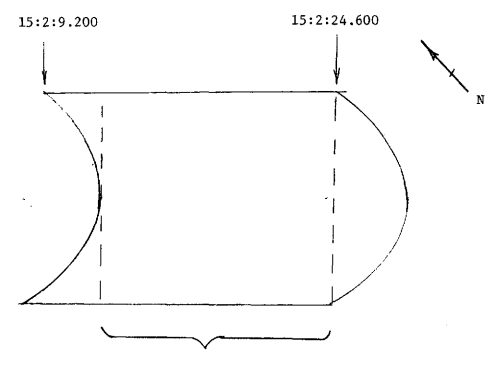
Paul D. Ca f. Richard R. Legault

Director

Infrared and Optics Division

IJS/RRL/11k

103300-18-L 4 February 1974



CCT requested for this rectangular area