

E7.4-10645
CR-138827

"Made available under NASA sponsorship
in the interest of early and wide dis-
semination of Earth Resources Survey
Program information and without liability
for any use made thereof."

103300-28-L

1 July 1974

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

EREP Investigation 443
NASA Contract NAS9-13283

Prepared by

Irvin J. Sattinger - Principal Investigator

NASA Technical Monitor

Mr. R. E. Joosten/TF6
National Aeronautics and Space Administration
Johnson Space Center
Principal Investigator Management Office
Houston, Texas 77058

(E74-10645) STUDY OF RECREATIONAL LAND
AND OPEN SPACE USING SKYLAB IMAGERY
Monthly Progress Report, May 1974
of Michigan)
Environmental Research Inst. of
CSCI 08B
(Environmental Research Inst. of Michigan)
2 p HC \$4.00

63/13
00645
Unclas

N74-28878

103300-28-L

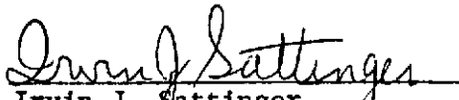
1 July 1974

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

Substantial effort was devoted during this reporting period to premission analysis activities in connection with the S192 data. This work will enable the project to handle S192 data for the project test site expeditiously as soon as it becomes available. Preliminary processing of tape data for another site was conducted to check out recently developed software and to test its compatibility for use with S192 data. The resulting data are also being used to provide preliminary experience with the data output and to assess the output with respect to data quality and interpretation.

This data analysis effort on preliminary S192 data will continue during June.

Submitted by:


Irvin J. Sattinger
Principal Investigator

Approved by:


Richard R. Legault
Director
Infrared and Optics Division