provided by NASA Technical Reports Serve

CR-142053

EXPERIMENTAL EVALUATION OF ATMOSPHERIC EFFECTS

ON RADIOMETRIC MEASUREMENTS USING THE EREP

OF SKYLAB (EPN No. 439)

Contract No. NAS 9-13343

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

Prepared by

David T. Chang Principal Investigator

Seventh Quarterly Progress Report November 1974 - January 1975

Submitted by

ENVIRONMENTAL RESEARCH & TECHNOLOGY, INC.
696 Virginia Road
Concord, Massachusetts 01742

Contract Monitor

Larry B. York, Code TF6
Principal Investigations Management Office
NASA - Lyndon B. Johnson Space Center
Houston, Texas 77058

(E75-10133) EXPERIMENTAL EVALUATION OF N75-16952
ATMOSPHERIC EFFECTS ON RADIOMETRIC
MEASUREMENTS USING THE EREP OF SKYLAB
Quarterly Progress Report, Nov. 1974 - Jan. Unclas
1975 (Environmental Research and Technology, G3/43 00133

Experimental Evaluation of Atmospheric Effects on Radiometric Measurements Using the EREP of SKYLAB

1. Program Summary

Additional S192 multispectral scanner digital data segments have been received for the Salton Sea test site (#547119). Analysis based on these data is continuing.

Work Accomplished During the Reporting Period

The following S192 computer compatible tapes were received during the quarter:

Pass	Output Tape	No. Site #
2	932865/9328	547119 (Salton Sea)
43	932720/9327	21 547119

Analysis of atmospheric effects based on appropriate models is in progress.

3. Significant Results

There are no significant results to report at this time.

4. Data Outstanding

S192 computer compatible tapes for pass 39 test site #547220 (Great Salt Lake - Salt Flat) have not been received yet.

5. Future Plans

The required analysis will continue throughout the next quarter.