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IDENTIFICATION AND INTERPRETATION OF TECTONIC FEATURES FROM SKYLAB IMAGERY

EREP Investigation No. 438

Monthly Report

March 1, 1975 - March 31, 1975

General Order No. 5007

Contract No. NAS9-14440

# Prepared for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Principal Investigations Management Office Lyndon B. Johnson Space Center Earth Observations Division Martin Miller, TF6 Houston, Texas 77058

PMCES SUBJECT TO CHANGE

Wallable under NASA sponsorship the interest of early and wide dissemination of Earth Resources Survey Program information and without hability for any use made thereot."

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Monem Abdel-Gawad Principal Investigator

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### EREP INVESTIGATION NO. 438

#### MONTHLY REPORT

March 1, 1975 - March 31, 1975

<u>Title:</u> Identification and Interpretation of Tectonic Features from Skylab Imagery, Contract NAS9-14440

### Status

During this period we pursued comparison between EREP S190-B color scene SL4-092-350 and U-2 color IR imagery (Frames 2755, 2757, 2759, Flight 72-112, Accession No. 00488, July 11, 1972) covering of the western Mojave Desert and eastern part of the San Bernardino Mountains. We also made progress in the tectonic interpretation of the results.

# Significant Results

The fault pattern in the southern Nevada tectonic intersection and adjacent Mojave block was found to be consistent with a model partly suggested by Hamilton and Myers (1966). The model has the following basic elements:

a) A major Laramide left-lateral shear on the Texas Zone.

b) Counterclockwise rotation of the Sierra Nevada-Klamath Mountain block.

c) Clockwise rotation of the Colorado Plateau.

d) Crustal extension and intrusion of volcanics in Nevada.

## Plans for Next Period

We plan to carry out a field trip to the western Mojave Desert for checking field evidence of recent faults observed in EREP and U-2 imagery.

#### Problems

None

### Publications

Abdel-Gawad, M. and Linda Tubbesing, 1975, "Regmatic Transverse Shear in Southwestern North America": Proc. 1st International Conference on New Basement Tectonics, Utah Geological Association (in press).