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SDAC-TR-75-13

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# USE OF EARTH RESOURCES TECHNOLOGY SATELLITES (ERTS) TO DETERMINE TECTONIC CHARACTERISTICS NEAR LOW $M_S$ - $m_b$ EARTHQUAKES IN TIBET

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2 DECEMBER 1975

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Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

| REPORT DOCUMENTATION PAGE  |                       | READ INSTRUCTIONS<br>BEFORE COMPLETING FORM  |
|--|-----------------------|--|
| 1. REPORT NUMBER<br>14 SDAC-TR-75-13   | 2. GOVT ACCESSION NO. | 3. RECIPIENT'S CATALOG NUMBER<br>9   |
| 4. TITLE (and Subtitle)<br>6 USE OF EARTH RESOURCES TECHNOLOGY SATELLITES (ERTS) TO DETERMINE TECTONIC CHARACTERISTICS NEAR LOW $M_s$ - $m_b$ EARTHQUAKES IN TIBET.  |                       | 5. TYPE OF REPORT & PERIOD COVERED<br>Technical rept.  |
| 7. AUTHOR<br>10 R.K. Blandford / Gurski  |                       | 6. PERFORMING ORG. REPORT NUMBER   |
| 8. CONTRACT OR GRANT NUMBER(s)<br>15 F08606-76-C-0004<br>WARPA Order-2551  |                       | 9. PERFORMING ORGANIZATION NAME AND ADDRESS<br>Teledyne Geotech<br>314 Montgomery Street<br>Alexandria, Virginia 22314 |
| 10. CONTROLLING OFFICE NAME AND ADDRESS<br>Defense Advanced Research Projects Agency<br>Nuclear Monitoring Research Office<br>1400 Wilson Blvd.-Arlington, Virginia 22209  |                       | 11. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS<br>16 VI/6709, ARPA Order-1620                             |
| 11. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)<br>VELA Seismological Center<br>312 Montgomery Street<br>Alexandria, Virginia 22314  |                       | 12. REPORT DATE<br>11 2 Dec 1975   |
| 12. DISTRIBUTION STATEMENT (of this Report)<br>APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.  |                       | 13. NUMBER OF PAGES<br>24  |
| 13. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)   |                       | 14. SECURITY CLASS. (of this report)<br>Unclassified   |
| 14. SUPPLEMENTARY NOTES  |                       | 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE   |
| 15. KEY WORDS (Continue on reverse side if necessary and identify by block number)<br>ERTS                      Discrimination<br>Tibet                      Anomalous Events<br>$M_s$ - $m_b$ $M$ sub s / - / $m$ sub b   |                       |  |
| 16. ABSTRACT (Continue on reverse side if necessary and identify by block number)<br>Examination of Earth Resources Technology Satellite (ERTS) photographs suggests intersecting faults within 10-20 kilometers of the NEIS epicenters of a cluster of low $M_s$ - $m_b$ events in Tibet. This suggests that the low $M_s$ values may be due to some tectonic cause, for example dip slip thrust faults having high stress drop and small fault plane areas dipping about 45° which have been shown by Douglas to have low $M_s$ - $m_b$ . Therefore, unless the faults are steeply dipping, the low $M_s$ values cannot be traced to attenuation of the Rayleigh waves due to great depths of the hypocenters. |                       |  |

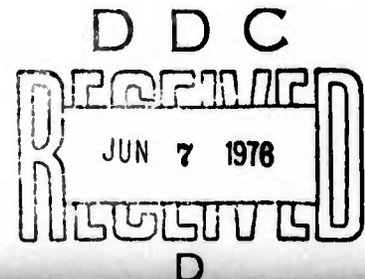
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USE OF EARTH RESOURCES TECHNOLOGY SATELLITES (ERTS)  
 TO DETERMINE TECTONIC CHARACTERISTICS NEAR LOW  $M_s - m_b$   
 EARTHQUAKES IN TIBET

SEISMIC DATA ANALYSIS CENTER REPORT NO.: SDAC-TR-75-13  
 AFTAC Project Authorization No.: VELA T/6709/E/ETR  
 Project Title: Seismic Data Analysis Center  
 ARPA Order No.: 2551  
 ARPA Program Code No.: 6F10  
 Name of Contractor: TELEDYNE GEOTECH  
 Contract No.: F08606-76-C-0004  
 Date of Contract: 01 July 1975  
 Amount of Contract: \$2,319,926  
 Contract Expiration Date: 30 June 1976  
 Project Manager: Royal A. Hartenberger  
 (703) 836-3882

P. O. Box 334, Alexandria, Virginia 22314

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#### ABSTRACT

Examination of Earth Resources Technology Satellite (ERTS) photographs suggests intersecting faults within 10-20 kilometers of the NEIS epicenters of a cluster of low  $M_s$ - $m_b$  events in Tibet. This suggests that the low  $M_s$  values may be due to some tectonic cause, for example dip slip thrust faults having high stress drop and small fault plane areas dipping about  $45^\circ$  which have been shown by Douglas to have low  $M_s$ - $m_b$ . Therefore, unless the faults are steeply dipping the low  $M_s$  values cannot be traced to attenuation of the Rayleigh waves due to great depths of the hypocenters.

## TABLE OF CONTENTS

|                 | Page |
|-----------------|------|
| ABSTRACT        | 2    |
| INTRODUCTION    | 5    |
| ANALYSIS        | 7    |
| RECOMMENDATIONS | 20   |
| REFERENCES      | 21   |

## LIST OF FIGURES

| Figure No. | Title  | Page |
|------------|--|------|
| 1          | $M_s$ vs $m_b$ values corrected for mean station magnitude differences prior to averaging (from Der, 1973), events near $M_s = m_b - 1.5$ are predominantly near $30^\circ N$ , $95^\circ E$ .   | 6    |
| 2          | Extract from NEIS map of Seismicity of Central Asia.   | 8    |
| 3          | Extract from United Nations (1971) tectonic map (see reference).   | 9    |
| 4          | Extract from Tectonic map by Terman (see reference).   | 10   |
| 5          | Extract from Tectonic map of Eurasia by Yanslin (1966) (see reference).  | 11   |
| 6          | Superposition of selected features from Figures 3-5, ERTS photographs and seismicity from Table 1.   | 12   |
| 7          | ERTS photo of area near $30^\circ N$ , $95^\circ E$ with seismicity and tectonic overlay.  | 15   |
| 8          | Known focal mechanism near the area of reported anomalous events. Focal plots are lower hemisphere projections with compressional quadrants shaded. Symbols same as Figure 6. Dotted lines describe area of anomalous events defined by Der (1975). Mechanisms 1, 3, 16, 16, and 19 after Molnar et al. (1973); 2, 12, and 20 after Ichikawa et al. (1972); 4, 7, 9, and 10 after Fitch (1970); 5, 6, and 8 after Das and Filson (1975); 11, 13, 14, and 18 after Rastogi et al. (1973) and mechanism 17 after Tandon (1954). From Tatham et al. (1975). | 18   |

## INTRODUCTION

Der (1973) analyzed earthquakes from a small region surrounding 30°N, 95°E and found that some, but not all of them, fell near the explosion population on an  $M_s:m_b$  diagram as shown in Figure 1. Landers (1972) came to a similar conclusion with respect to one of these events.

In a follow-on study, Clark, Sweetser, and Der (1975) analyzed the short-period data from the low  $M_s-m_b$  events and concluded that first-motion and S/P amplitude ratios show that the events are earthquakes. Their conclusions with respect to depth of the events could not be definitive due to lack of adequate data, however they did point out that the high frequencies of the fundamental Rayleigh modes suggested that the depths could not be very great. Similar conclusions have been reached by Tatham et al. (1975).

In this report we study Earth Resources Satellite photographs of this area, together with published navigation charts, seismicity, tectonic, and geological maps to see what further light interpretation of the maps can throw on the subject.

- 
- Der, Z. A., 1973,  $M_s-m_b$  characteristics of earthquakes in the eastern Himalayan regions, Seismic Data Laboratory Report No. 296, Teledyne Geotech, Alexandria, Virginia.
- Landers, T. E., 1972, Some interesting central Asian events on the  $M_s:m_b$  diagram, Geophys. J. R. Astr. Soc., 31, 329-339.
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- Tatham, R. H., D. W. Forsyth, and L. R. Sykes, 1975, Anomalous seismic events and the tectonics of the Himalayas (Abstract), EOS Transactions, American Geophysical Union, 56, 397.

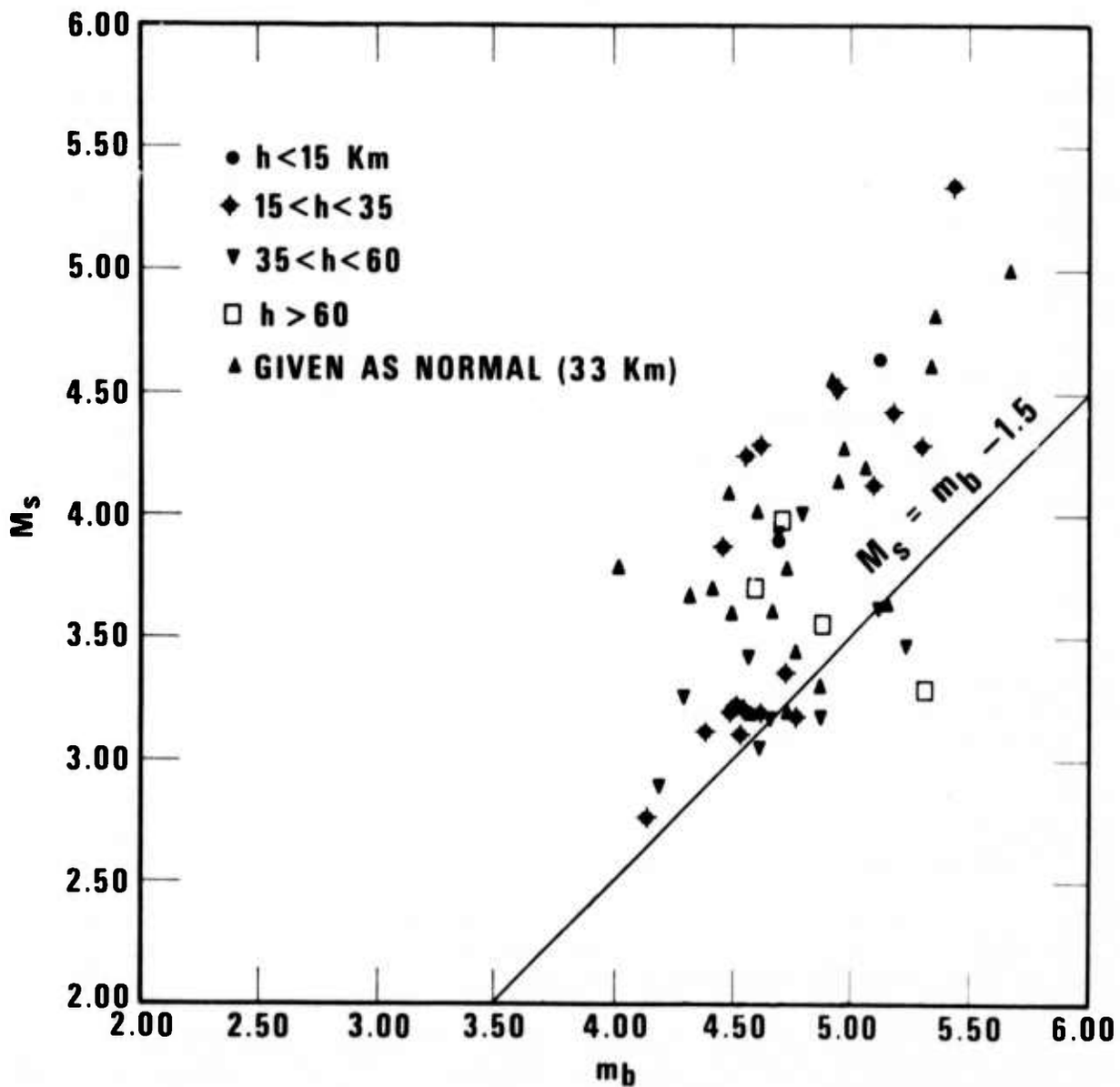


Figure 1.  $M_s$  vs  $m_b$  values corrected for mean station magnitude differences prior to averaging (from Der, 1973), events near  $M_s = m_b - 1.5$  are predominantly near  $30^\circ\text{N}$ ,  $95^\circ\text{E}$ .

## ANALYSIS

Figure 2 from an NEIS seismicity map displays the seismicity of the region of interest. Events near the small cluster of events around 30°N, 95°E, especially a swarm in 1968, were in most cases found to have low  $M_s - m_b$  by Der (1973).

Figure 3 is taken from a United Nations Geological Map of 1971 and shows a gradation from South to North of Precambrian granites to Mesozoic sediments. Several Mesozoic granite intrusive bodies are also indicated, and a fault is suggested as the boundary between the igneous and sedimentary formations.

Figure 4 from a map by Terman indicates a fault boundary of somewhat similar shape, but displaced to the south. Although there are differences in notation and substantial disagreement in detail, the fault still seems to be a boundary between older rocks to the South and younger ones to the North. Granitic Mesozoic intrusives are found to the North in this map also.

Similar remarks may be made with respect to the tectonic map by Yanshin (1966) of which Figure 5 is a tracing. This map does not agree well with either of the other two.

In Figure 6 we have superimposed the fault traces from Figures 3, 4, and 5, the seismicity of Table I, and lines indicating major structural elements (mostly valleys) from ERTS photographs. Figure 7 is one of these ERTS photographs. Table 2 gives the reference numbers for ERTS photos used in this report. The low  $M_s - m_b$  events are located near the right hand center, as seen from the plastic overlay. Reference to Table I shows that most of the events at this point are anomalous. Event number 81 is the only event near

---

United Nations Economic Commission for Asia and the Far East, 1971, (Second Edition), Geological map of Asia and the Far East.

Terman, M. J., Tectonic map of China and Mongolia, Geological Society of America, Boulder, Colorado.

Yanshin, A. L., 1966, Tectonic Map of Eurasia, Academy Nauk, U.S.S.R., Moscow.

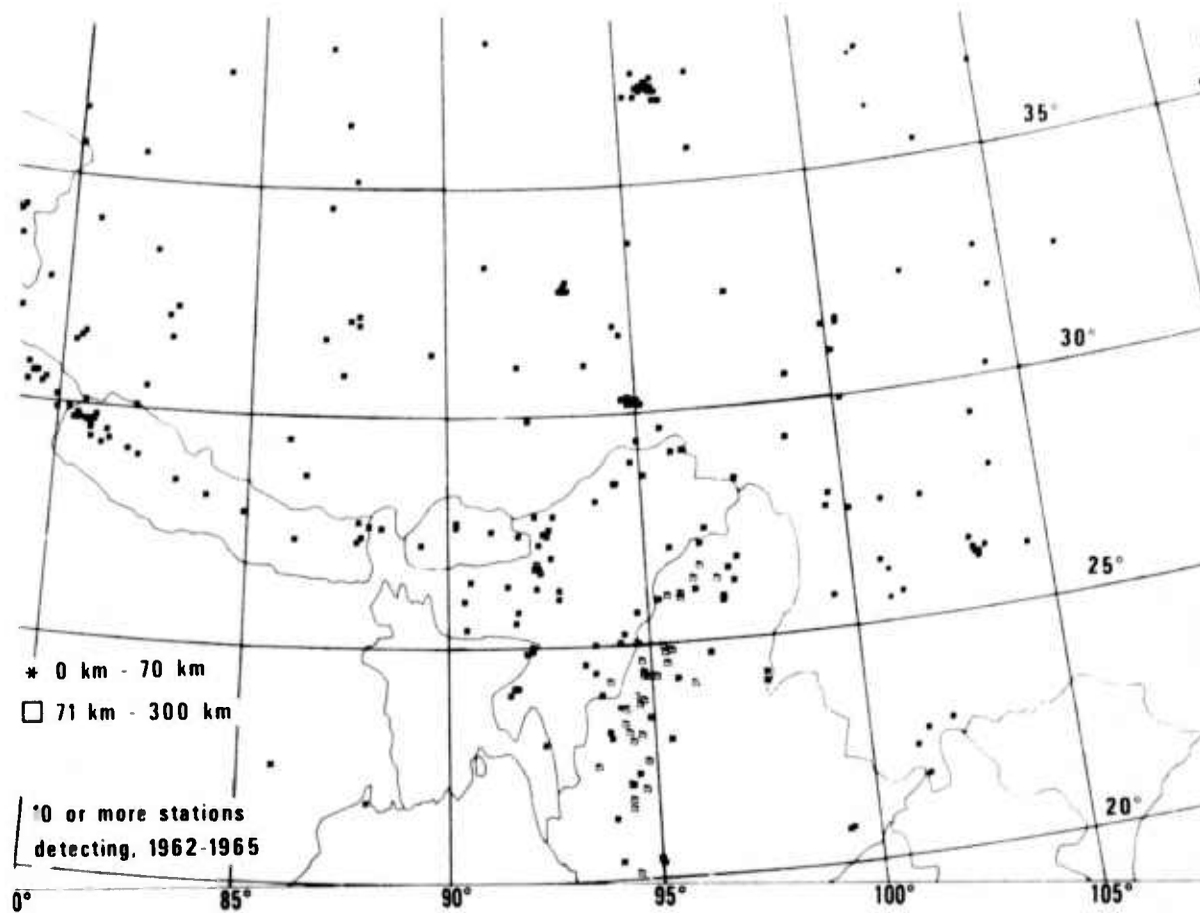


Figure 2. Extract from NEIS map of Seismicity of Central Asia.

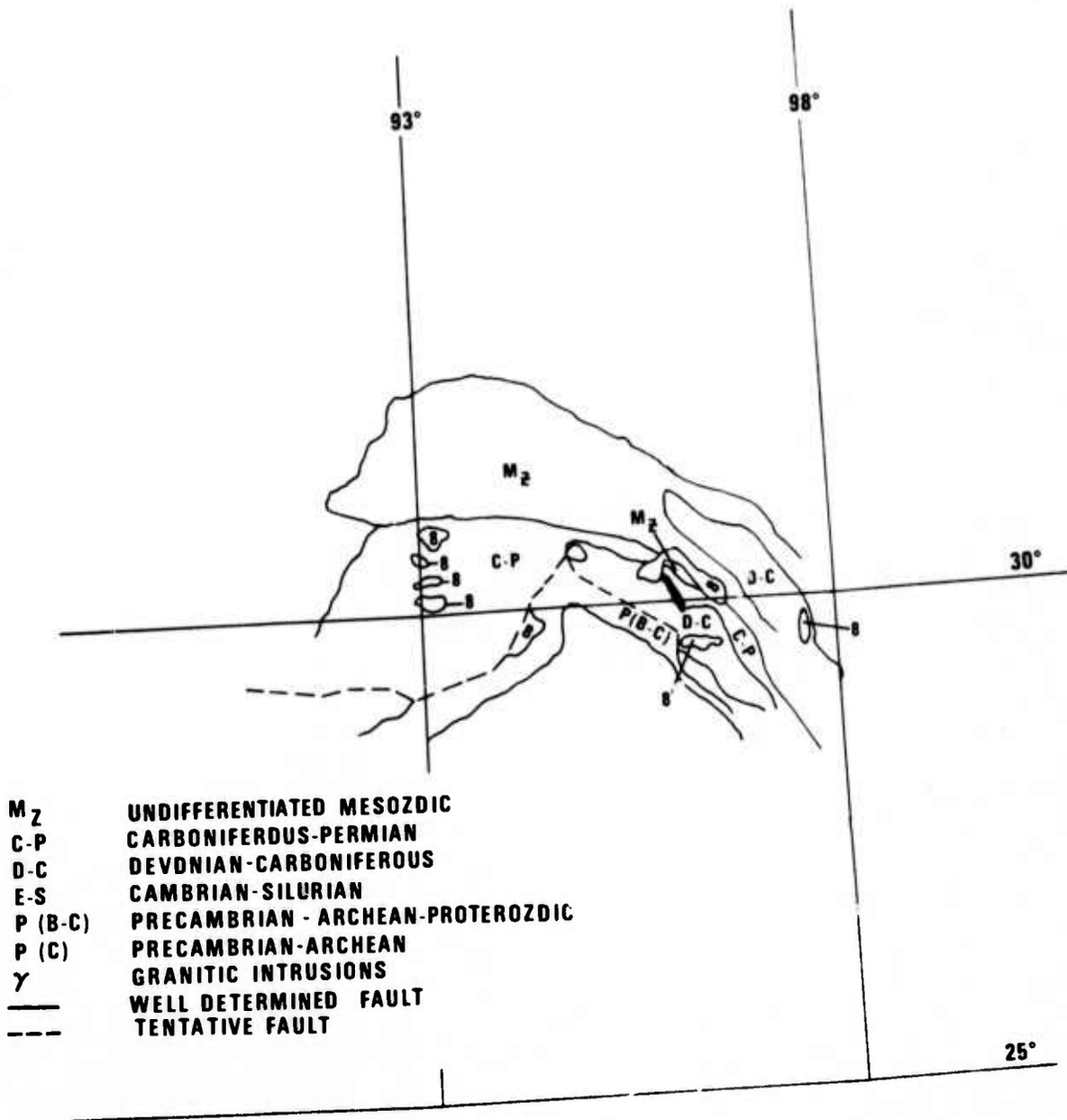


Figure 3. Extract from United Nations (1971) tectonic map (see reference).

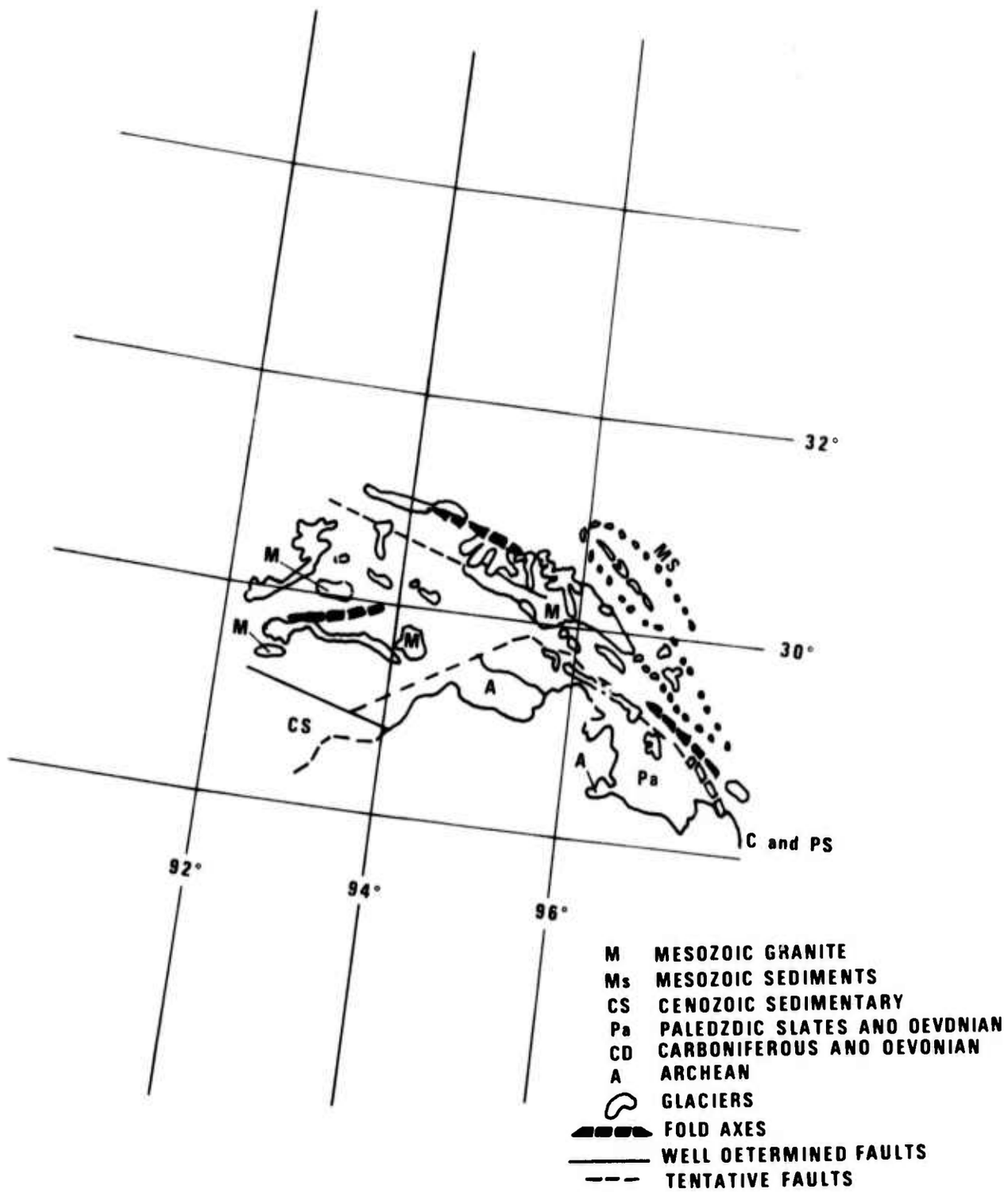
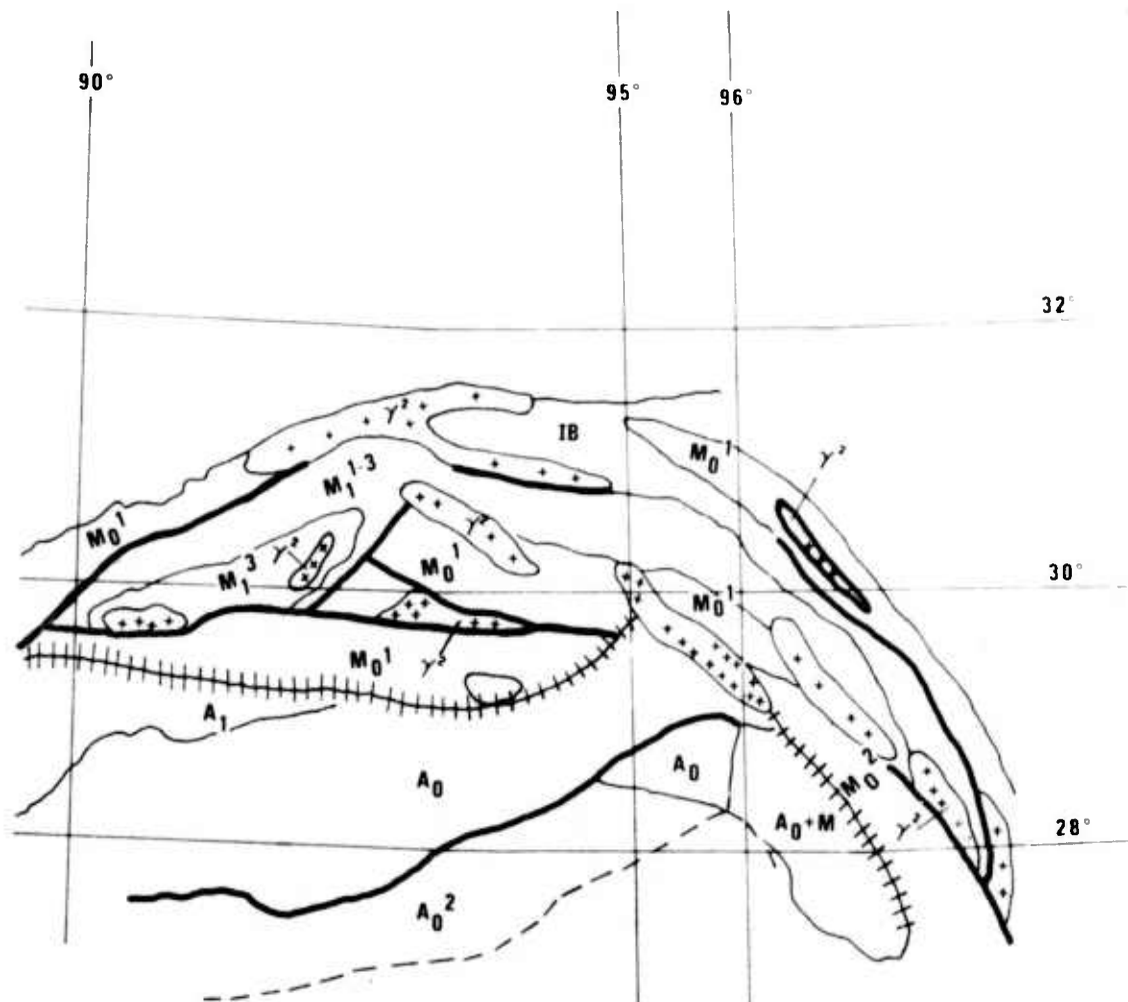


Figure 4. Extract from Tectonic map by Terman (see reference).



- A<sub>0</sub> BUILT BY PRE-CAMBRIAN AND PALEOZOIC ROCKS (BASEMENT OUTCROPS)
- A<sub>0</sub><sup>2</sup> BUILT BY PALEOZOIC ROCKS
- A<sub>1</sub> LOWER STRUCTURAL STAGE (LOWER AND UPPER SUBSTAGES, UNDIVIDED)
- IB INTERIOR BASIN
- M SUPERIMPOSED METAMORPHISM OF VARIOUS AGES
- M<sub>0</sub><sup>1</sup> BUILT BY PRE-RIPHEAN ROCKS (BASEMENT OUTCROP)
- M<sub>0</sub><sup>2</sup> BUILT BY RIPHEAN AND LOWER PALEOZOIC ROCKS (BASEMENT OUTCROP)
- M<sub>1</sub><sup>1,3</sup> GEOSYNCLINAL FOLDED COMPLEX (HOUSES MIDDLE AND UPPER SUBSTAGES, UNDIVIDED)
- M<sub>1</sub><sup>3</sup> GEOSYNCLINAL FOLDED COMPLEX (UPPER SUBSTAGE)
- γ<sup>2</sup> .... LATE OROGENIC GRANITOIDS
- ||||| MAIN DEEP FAULTS      ——— TRACED FAULTS

Figure 5. Extract from Tectonic Map of Eurasia by Yanshin (1966) (see reference).

★ From ERTS Photo  
 - - - UNCLASSIFIED FAULT from Termon  
 FAULTS AND THRUSTS  
 (a) established  
 (b) conjectural  
 (from The United Nations ECATE  
 Geological Map of Asia and  
 the Far East, 1970)  
 — FAULTS from Yonahin (1984)

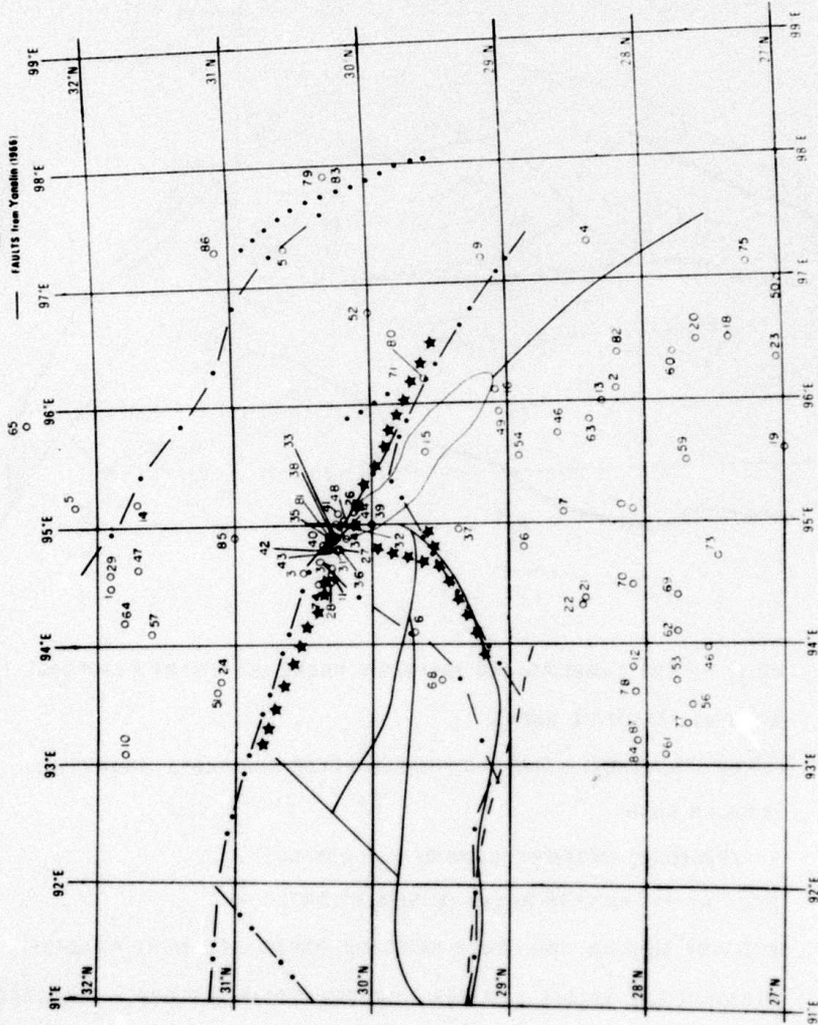


Figure 6. Superposition of selected features from Figures 3-5, ERTS photographs and seismicity from Table 1.

TABLE 1

## NEIS SEISMICITY

1 January 1961 - June 1974

27°N-32.6°N, 93°E-98°E

| Event # | Date    | Origin Time | Location        | Depth | NEIS $m_b$ | Comments |
|---------|---------|-------------|-----------------|-------|------------|----------|
| 1       | 620520  | 23 10 39.5  | 31.900N 94.500E | 31    | 0.00       |          |
| 2       | 620325  | 13 38 56.3  | 28.200N 96.100E | 25    | 0.00       |          |
| 3       | 620910  | 22 47 07.6  | 30.500N 94.600E | 33    | 0.00       |          |
| 4       | 621018  | 02 00 02.7  | 28.400N 97.300E | 60    | 0.00       |          |
| 5       | 621019  | 09 17 12.4  | 30.600N 97.300E | 29    | 0.00       |          |
| 6       | 630602  | 07 07 57.3  | 28.900N 94.800E | 53    | 0.00       |          |
| 7       | 631008  | 02 51 06.0  | 28.600N 95.100E | 24    | 5.40       |          |
| 8       | 631116  | 11 39 37.8  | 28.100N 95.100E | 37    | 4.70       |          |
| 9       | 640127  | 05 29 27.3  | 29.200N 97.200E | 33    | 4.90       |          |
| 10      | 640610  | 17 55 42.9  | 31.800N 93.100E | 71    | 5.00       |          |
| 11      | 641006  | 02 54 32.7  | 30.300N 94.600E | 33    | 4.50       |          |
| 12      | 641021  | 23 09 18.8  | 28.100N 93.800E | 37    | 5.90       |          |
| 13      | 650430  | 07 13 23.1  | 28.300N 96.000E | 33    | 4.40       |          |
| 14      | 650604  | 15 56 56.4  | 31.700N 95.200E | 33    | 5.00       |          |
| 15      | 650615  | 07 59 19.4  | 29.600N 95.600E | 30    | 5.60       |          |
| 16      | 651006  | 08 03 05.1  | 29.100N 96.100E | 41    | 5.40       |          |
| 17      | 660314  | 04 42 50.4  | 32.500N 97.500E | 33    | 4.80       | Off Map  |
| 18      | 660527  | 14 35 04.9  | 27.400N 96.500E | 44    | 4.70       |          |
| 19      | 660911* | 15 55 19.4  | 27.000N 95.600E | 27    | 4.80       |          |
| 20      | 670210  | 21 00 13.5  | 27.628N 96.494E | 33N   | 4.70       |          |
| 21      | 670311  | 16 56 50.2  | 28.434N 94.367E | 12    | 5.30       |          |
| 22      | 670314  | 06 58 03.2  | 28.458N 94.318E | 12    | 5.80       |          |
| 23      | 670316  | 12 13 24.1  | 27.055N 96.341E | 24    | 4.80       |          |
| 24      | 670815  | 09 21 02.3  | 31.100N 93.700E | 33    | 5.70       |          |
| 25      | 670922  | 20 09 13.3  | 31.900N 94.600E | 33    | 0.00       |          |
| 26      | 680628* | 20 34 55.3  | 30.139N 95.102E | 44    | 4.80       |          |
| 27      | 680630* | 05 04 10.0  | 30.244N 94.809E | 42    | 4.80       |          |
| 28      | 680701* | 03 11 10.0  | 30.310N 94.539E | 28    | 4.30       |          |
| 29      | 680704* | 06 45 58.0  | 30.251N 94.878E | 33N   | 4.70       |          |
| 30      | 680713* | 06 05 54.2  | 30.300N 94.636E | 33N   | 5.00       |          |
| 31      | 680714* | 18 12 41.0  | 30.252N 94.792E | 22    | 4.90       |          |
| 32      | 680715  | 05 09 05.9  | 30.266N 95.002E | 22    | 4.80       |          |
| 33      | 680716* | 22 23 07.0  | 30.272N 94.804E | 40    | 4.80       |          |
| 34      | 680719* | 18 48 59.0  | 30.189N 94.879E | 33N   | 4.90       |          |
| 35      | 680723* | 20 51 47.9  | 30.285N 94.863E | 30    | 4.90       |          |
| 36      | 680725* | 03 34 13.0  | 30.244N 94.806E | 33N   | 4.80       |          |
| 37      | 680726* | 12 44 03.0  | 29.371N 94.951E | 33N   | 4.90       |          |
| 38      | 680823* | 12 01 16.5  | 30.281N 94.852E | 33N   | 4.80       |          |
| 39      | 680824  | 14 26 07.4  | 30.012N 95.062E | 56    | 4.60       |          |
| 40      | 680825* | 17 55 05.3  | 30.351N 94.825E | 19    | 4.80       |          |

Table 1 (Continued)

| Event # | Date    | Origin Time | Location        | Depth | NEIS $m_b$ | Comments |
|---------|---------|-------------|-----------------|-------|------------|----------|
| 41      | 680829* | 19 51 24.6  | 30.243N 95.100E | 33N   | 5.00       |          |
| 42      | 680901* | 05 59 26.6  | 30.321N 94.801E | 20    | 5.00       |          |
| 43      | 680903* | 17 45 54.1  | 30.180N 94.804E | 53    | 4.90       |          |
| 44      | 680911  | 03 07 32.0  | 30.252N 94.886E | 38    | 4.30       |          |
| 45      | 680916  | 17 02 40.2  | 28.626N 95.744E | 60    | 4.70       |          |
| 46      | 690207  | 09 25 38.8  | 27.581N 93.967E | 33N   | 0.00       |          |
| 47      | 690614  | 03 28 29.6  | 31.697N 94.649E | 33N   | 5.30       |          |
| 48      | 690815* | 07 15 37.0  | 30.207N 95.037E | 33N   | 5.20       |          |
| 49      | 691022  | 02 33 21.2  | 29.060N 94.826E | 33    | 4.60       |          |
| 50      | 700119  | 12 57 28.4  | 27.032N 94.961E | 45    | 4.60       |          |
| 51      | 700208  | 19 07 30.0  | 31.129N 93.511E | 33N   | 4.50       |          |
| 52      | 700214  | 05 25 07.1  | 30.010N 96.786E | 14    | 0.00       |          |
| 53      | 700219  | 07 10 01.8  | 27.396N 93.990E | 18    | 5.50       | Off Map  |
| 54      | 700624  | 00 43 01.9  | 28.933N 95.568E | 33N   | 4.80       |          |
| 55      | 710604  | 14 10 46.0  | 32.152N 95.177E | 33    | 5.00       |          |
| 56      | 710817  | 18 48 56.0  | 27.700N 93.500E | 33C   | 4.30       |          |
| 57      | 710819  | 13 14 30.0  | 31.600N 94.100E | 33C   | 4.60       |          |
| 58      | 711112  | 23 58 39.0  | 27.800N 93.700E | 33C   | 4.40       |          |
| 59      | 720316  | 12 00 08.0  | 27.700N 95.500E | 33C   | 3.60       |          |
| 60      | 720322  | 16 15 38.0  | 27.800N 96.400E | 33C   | 3.70       |          |
| 61      | 720525  | 02 17 13.0  | 27.900N 93.100E | 33C   | 3.70       |          |
| 62      | 720525  | 02 21 40.0  | 27.800N 94.100E | 33C   | 4.00       |          |
| 63      | 720602  | 20 32 55.3  | 28.394N 95.856E | 33    | 4.30       |          |
| 64      | 720617  | 21 41 10.0  | 31.800N 94.200E | 33C   | 3.90       |          |
| 65      | 720716  | 02 20 23.6  | 32.496N 95.888E | 33    | 5.20       |          |
| 66      | 720716  | 03 39 59.8  | 32.559N 95.780E | 33    | 4.70       | Off Map  |
| 67      | 720810  | 21 06 40.1  | 32.421N 93.474E | 33    | 5.20       | Off Map  |
| 68      | 720917  | 13 43 32.0  | 29.500N 93.700E | 33C   | 3.70       |          |
| 69      | 721007  | 03 16 52.0  | 27.800N 94.400E | 33C   | 3.80       |          |
| 70      | 721101  | 21 54 22.0  | 28.100N 94.500E | 33G   | 5.30       |          |
| 71      | 721207  | 04 14 36.0  | 29.600N 96.200E | 33C   | 3.80       |          |
| 72      | 730423  | 16 18 42.0  | 27.500N 93.400E | 33C   | 3.60       | Off Map  |
| 73      | 730529  | 08 31 39.0  | 27.500N 94.700E | 33C   | 3.50       |          |
| 74      | 730723  | 22 17 10.0  | 30.400N 94.500E | 33C   | 3.80       |          |
| 75      | 730731  | 21 06 14.9  | 27.256N 97.092E | 33    | 4.80       |          |
| 76      | 730929  | 21 10 53.0  | 29.700N 94.100E | 33C   | 3.80       |          |
| 77      | 731009  | 04 01 47.4  | 27.751N 93.350E | 33    | 4.80       |          |
| 78      | 731013  | 14 51 16.0  | 28.100N 93.600E | 33C   | 3.70       |          |
| 79      | 731206  | 02 40 54.0  | 30.300N 97.900E | 33C   | 3.80       |          |
| 80      | 731213  | 23 26 13.0  | 29.600N 96.200E | 33C   | 4.00       |          |
| 81      | 731221* | 02 08 47.5  | 30.292N 94.870E | 33    | 4.80       |          |
| 82      | 740116  | 15 18 32.0  | 28.200N 96.400E | 33C   | 3.80       |          |
| 83      | 740213  | 02 26 42.0  | 30.300N 97.900E | 33C   | 3.90       |          |
| 84      | 740217  | 06 08 49.0  | 28.100N 93.200E | 33C   | 3.70       |          |
| 85      | 740320  | 10 55 16.0  | 31.000N 94.900E | 33C   | 3.70       |          |
| 86      | 740401  | 00 43 43.0  | 31.100N 94.300E | 33C   | 3.80       |          |
| 87      | 740611  | 19 02 56.0  | 28.100N 93.200E | 33C   | 3.40       |          |

\*Selected for study as anomalous by Der (1975) and having  $M_s - m_b < -1.0$ , with the exception of event 81, which occurred recently and was also anomalous.

Figure 7. ERTS photo of area near 30°N, 95°E with seismicity and tectonic overlay.

(Located at back of this report)

TABLE 2

Reference Numbers for Infra-red Band 7 ERTS Negatives  
Used for Figures 5 and 6.

1535-03441  
\*1535-03443  
1535-03450  
1480-03392  
1480-03395  
1480-03401  
1461-03340  
1461-03343  
1461-03345

\*Only this negative used for Figure 6.

30°N, 95°E to occur through June, 1974 after publication of Report 296 by Der (1973). This event also has low values for  $M_s - m_b$ . Operational navigation charts of the United States Department of Commerce show only trails and un-named small settlements within 150 km of the earthquake cluster. The nearest large town is Dibrugrh 250 km south in East Inda. The lines of small stars in Figures 6 and 7 indicate regions on the map for which we could find supporting evidence in the photographs for the faults illustrated in Figures 3, 4, and 5. The long northwest-southeast trending feature seems far too straight to be anything but a fault, and several minor lineations are visible along it. The shorter northeast trending features are prominent in the photographs, and seem to be the best possible match to the corresponding faults in Figures 3, 4, and 5. However, no clear small lineations were visible.

We note in Figure 7 that to an accuracy of 10-20 km the cluster of seismicity lies on the long northwest-southeast fault and at its intersection with the projected northeast trending fault.

Fault-plane solution work by several authors has been summarized by Tatham et al. (1975) in Figure 8. There are no events near 30°N, 95°E, but there seem to be faults of every type in the general region. However, thrust faults predominate. Even for a fault dip of 40°-60°, if the epicenter is within 10-20 km of the surface trace, it must be less than 20-40 km deep. Thus it is plausible to believe that if these earthquakes are near the surface expression of a fault, then they cannot be very deep. Of course, it is always possible that biased mislocations may accidentally have displaced the epicenters onto the surface expression of the fault or that the fault is vertical and the events deep. However, the most economical explanation is that there is no bias, that the faults are not vertical, and that the events are shallow. The existing seismic data are inadequate to determine a fault plane for these events.

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U. S. Department of Commerce, Operational Navigation Charts, National Oceanic and Atmospheric Administration, National Ocean Survey (C-44), Riverdale, Maryland.

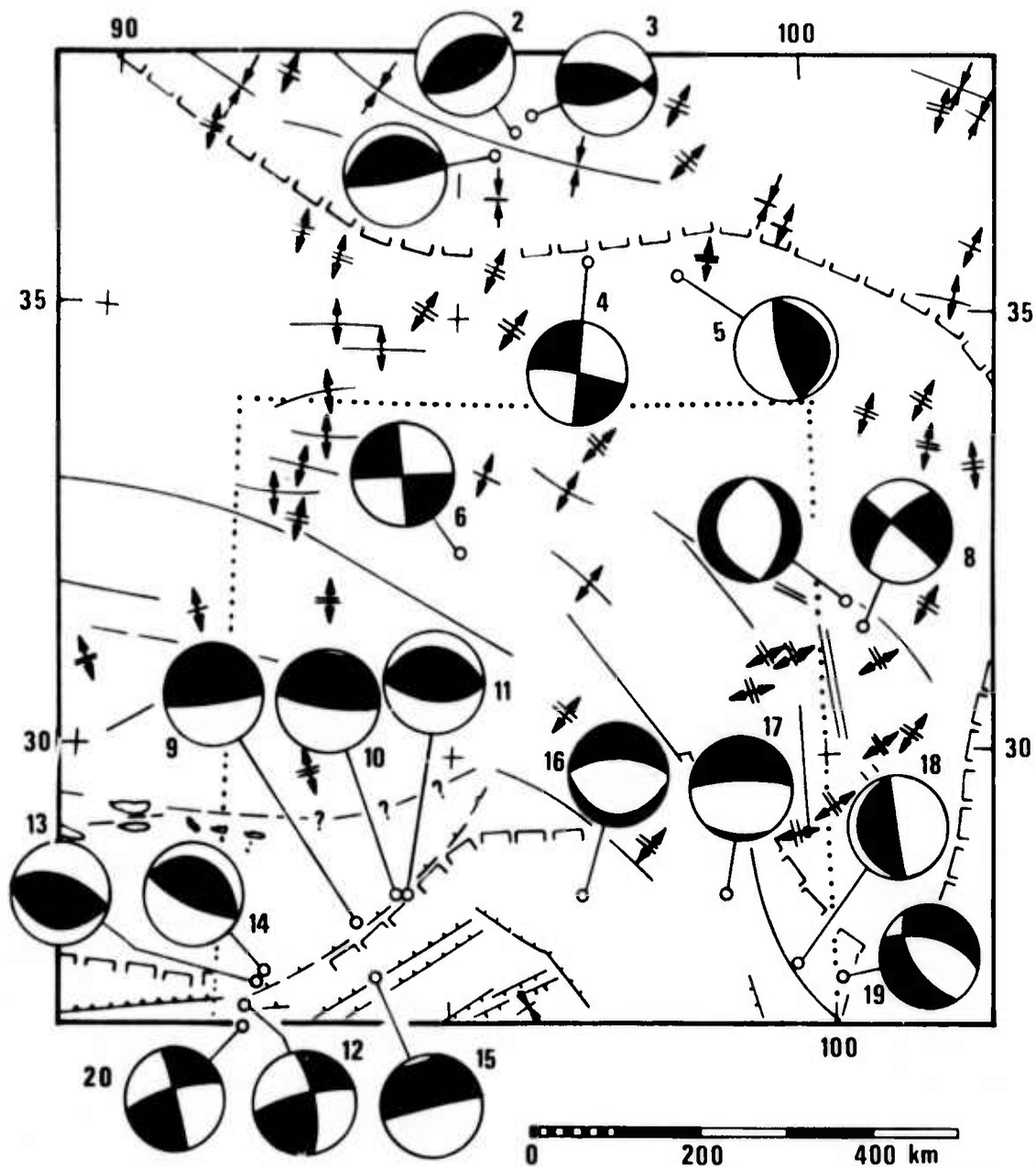


Figure 8. Known focal mechanisms near the area of reported anomalous events. Focal plots are lower hemisphere projections with compressional quadrants shaded. Symbols same as Figure 6. Dotted lines describe area of anomalous events defined by Der (1975). Mechanisms 1, 3, 15, 16, and 19 after Molnar et al. (1973); 2, 12, and 20 after Ichikawa et al. (1972); 4, 7, 9, and 10 after Fitch (1970); 5, 6, and 8 after Das and Filson (1975); 11, 13, 14, and 18 after Rastogi et al. (1973); and mechanism 17 after Tandon (1954). From Tatham et al. (1975).

The complexity of the fault patterns also suggests that well-defined slip zones to accommodate convergence have not yet been established and that high stresses could develop. With high stresses, even an earthquake with a small fault plane area could have reasonably high values for  $M_s$  and  $m_b$ . But the work of Douglas et al. (1973) and of Blandford (1975) suggests that small "point" earthquakes with 45° dip-slip mechanism are precisely those which fall in the explosion population on an  $M_s:m_b$  plot. Blandford and Clark (1975) conclude that many events near the Pacific shore of Kamchatka, which are also 45° dip-slip according to work by Veith (1974), fall on an  $M_s:m_b$  plot very near the events of 30°N, 95°E.

Taken together, all of the above is consistent with the hypothesis that all "anomalous" events are small 45° dip-slip events. If so, the principal route to identification would have to be via short-period discriminants for events which are not too shallow (see Shumway and Blandford, 1974), or via the ratio of shear to Rayleigh or shear to other body phases, von Seggern (1972) and Blandford and Clark (1974).

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## RECOMMENDATIONS

More might be learned of the fault structures in this area from summer false-color imagery. Examination of false-color pictures corresponding to Figure 7 was not helpful because of the interfering effects of the snow cover.

With considerably greater level of effort than was expended on this report, it would be possible to go back to the original data tapes from the ERTS satellites and construct higher resolution photographs with enhanced contrast in the shadows and highlights.

If newer, higher resolution data becomes available, they should be examined.

A comprehensive project to clarify the geology of this site seems warranted, considering the disagreement among published maps, and between those maps and the ERTS photographs. It would seem that both high resolution photography and field-trips would be needed. Perhaps this would be a worthwhile project for cooperation with foreign governments.

When new data becomes available from the VELA Network, including the Seismic Research Observatory stations, it may be possible to determine long-period body wave fault-plane solutions for very weak events from this area, and to see if the mechanisms for low  $M_s$ - $m_b$  events are indeed  $45^\circ$  dip-slip. Also, more accurate estimation of depth from short-period P detections may be possible.

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\* References with asterisks are not cited in the text but are included for general background on some of the topics discussed.

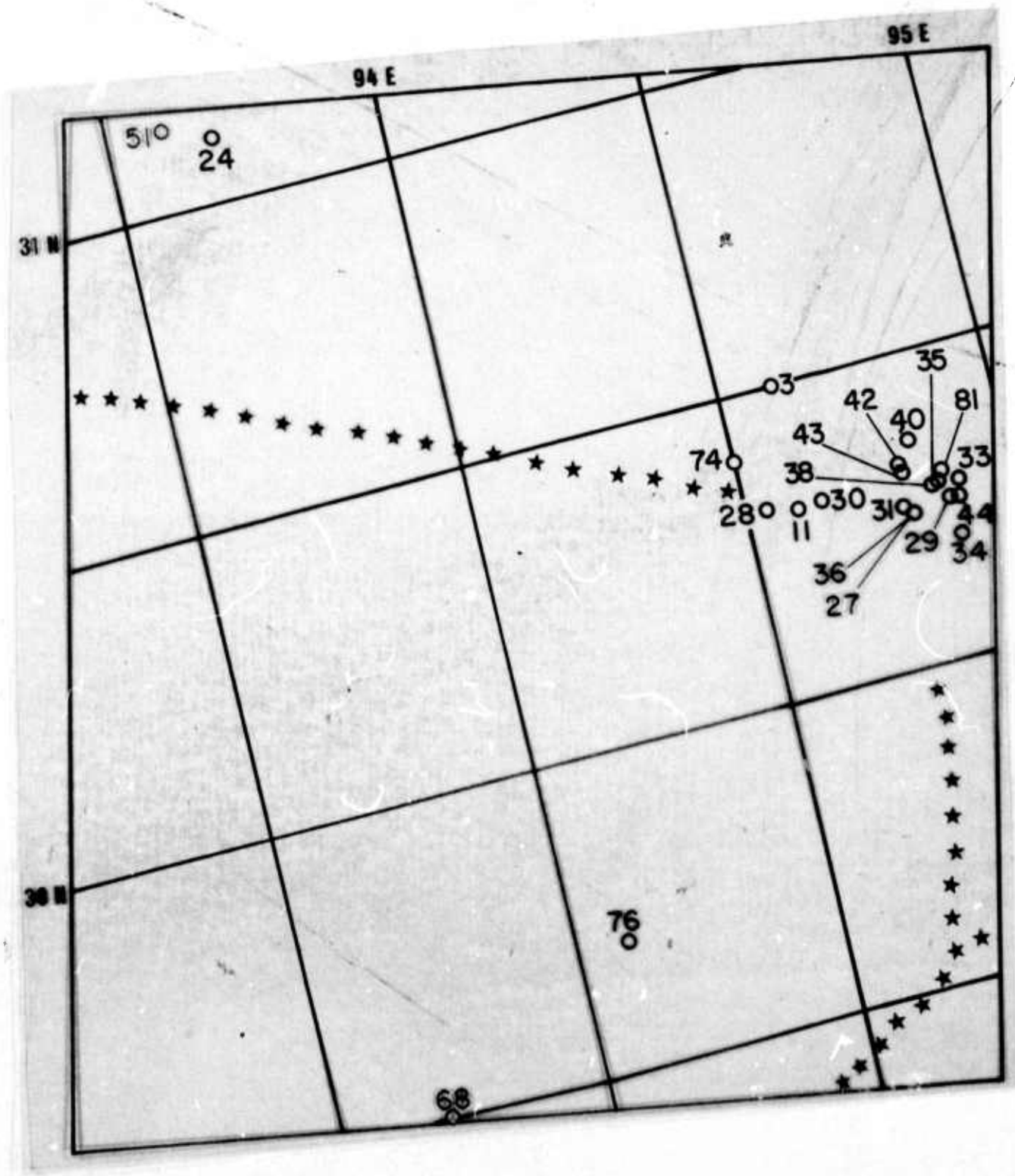




Figure 7. ERTS photo of area near 30°N, 95°E with seismicity and tectonic overlay.



Figure 7. ERTS photo of area near 30°N, 95°E with seismicity and tectonic overlay.