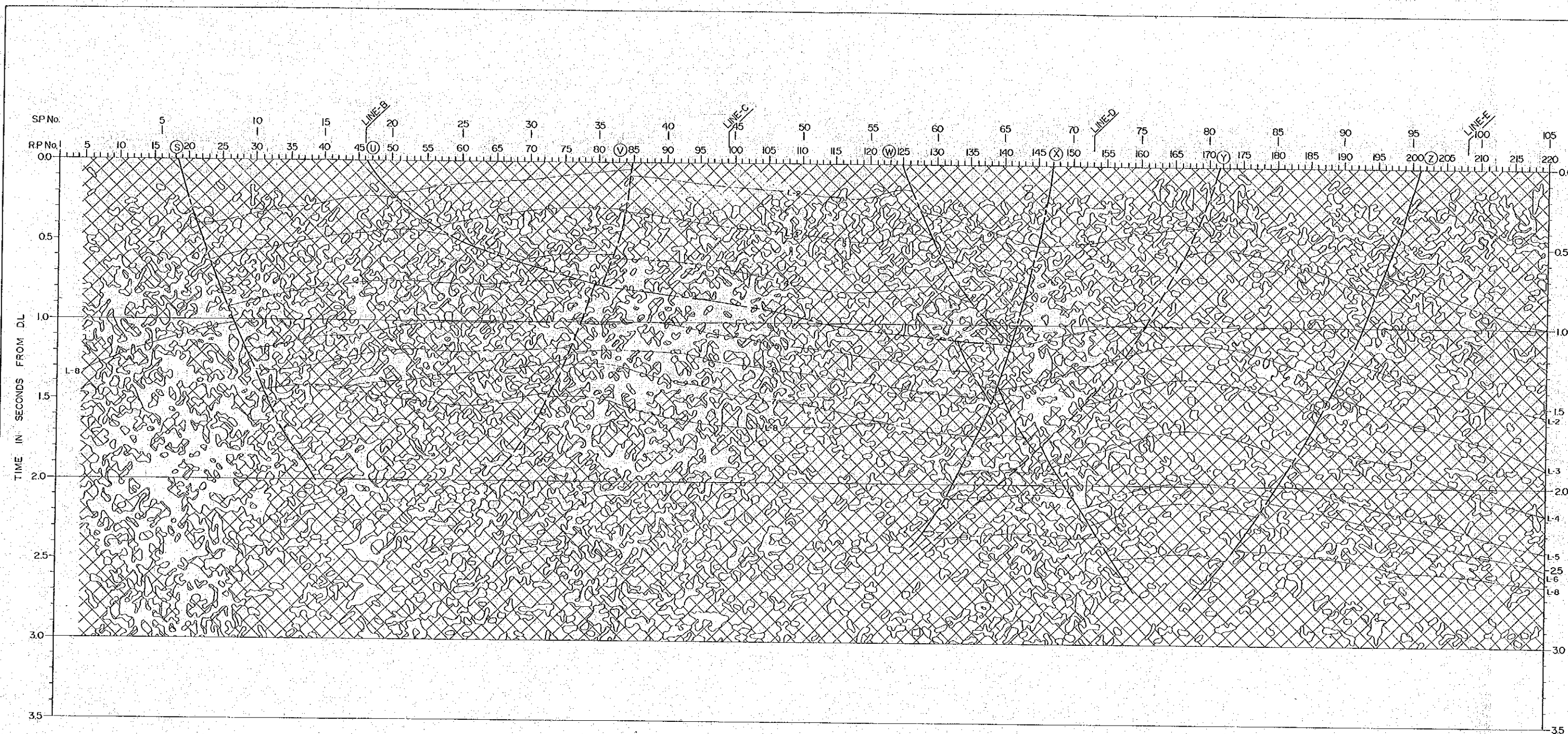
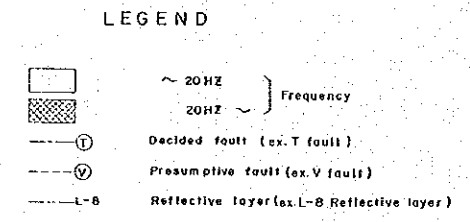
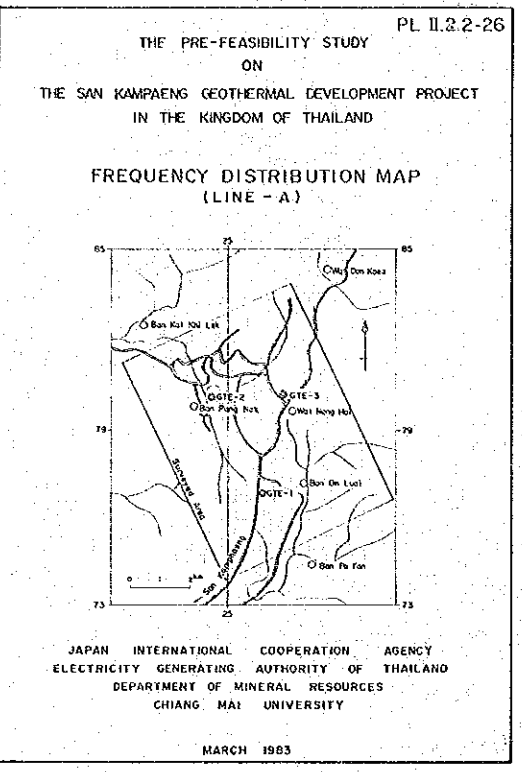
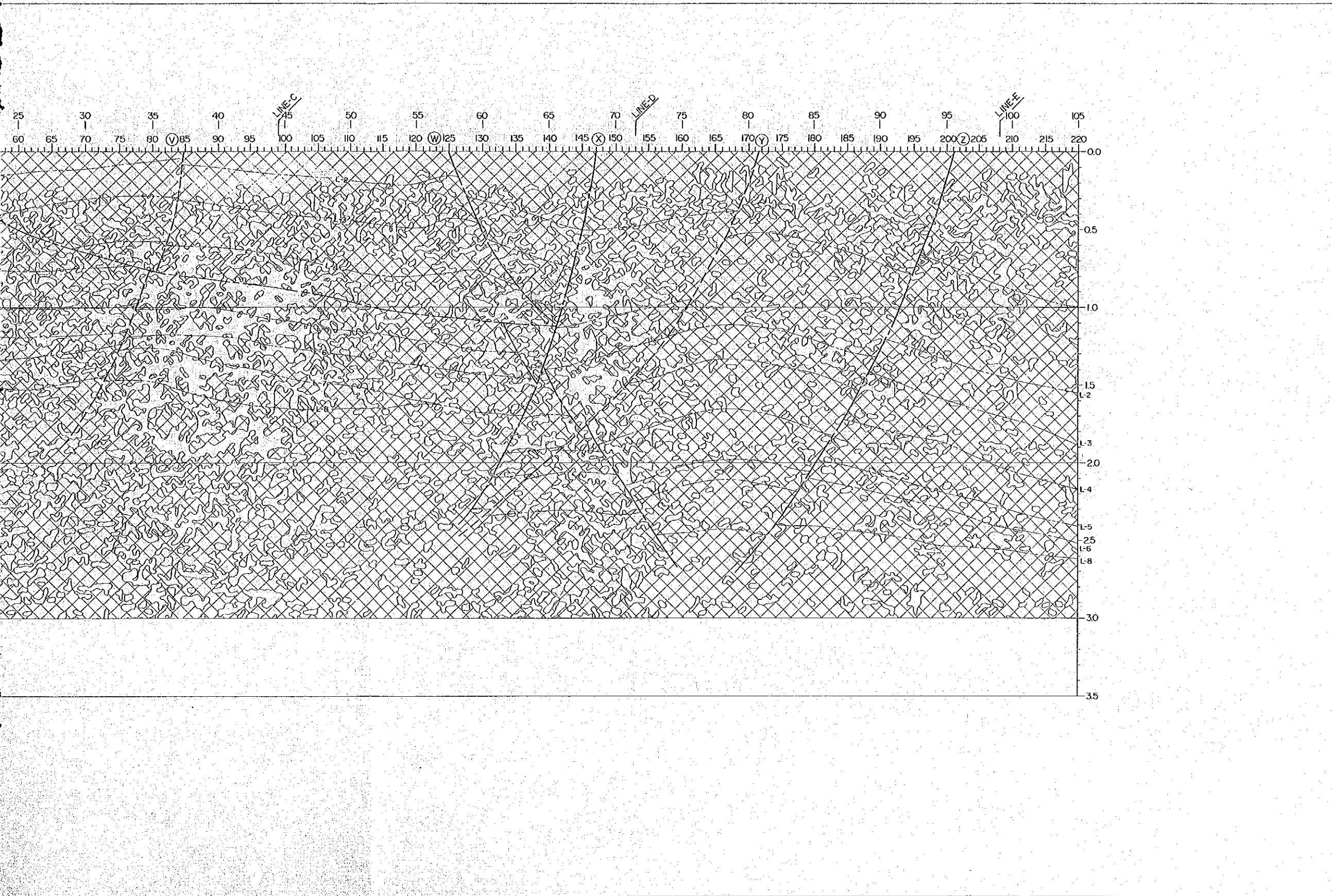


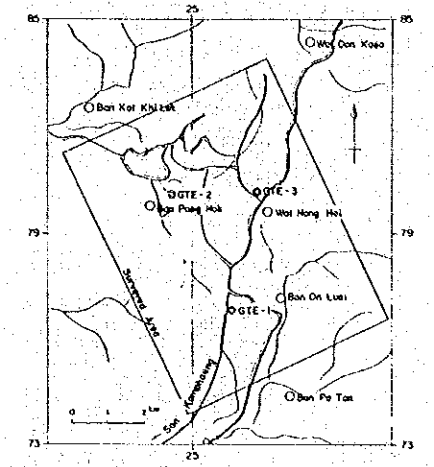
- LEGEND
- ~ 2 mm
 - 2 mm ~
 - Half wave amplitude
 - Decided fault (ex. T fault)
 - Presumptive fault (ex. V fault)
 - Reflective layer (ex. L-8 Reflective layer)





THE PRE-FEASIBILITY STUDY
ON
THE SAN KAMPAENG GEOTHERMAL DEVELOPMENT PROJECT
IN THE KINGDOM OF THAILAND

FREQUENCY DISTRIBUTION MAP
(LINE - B)

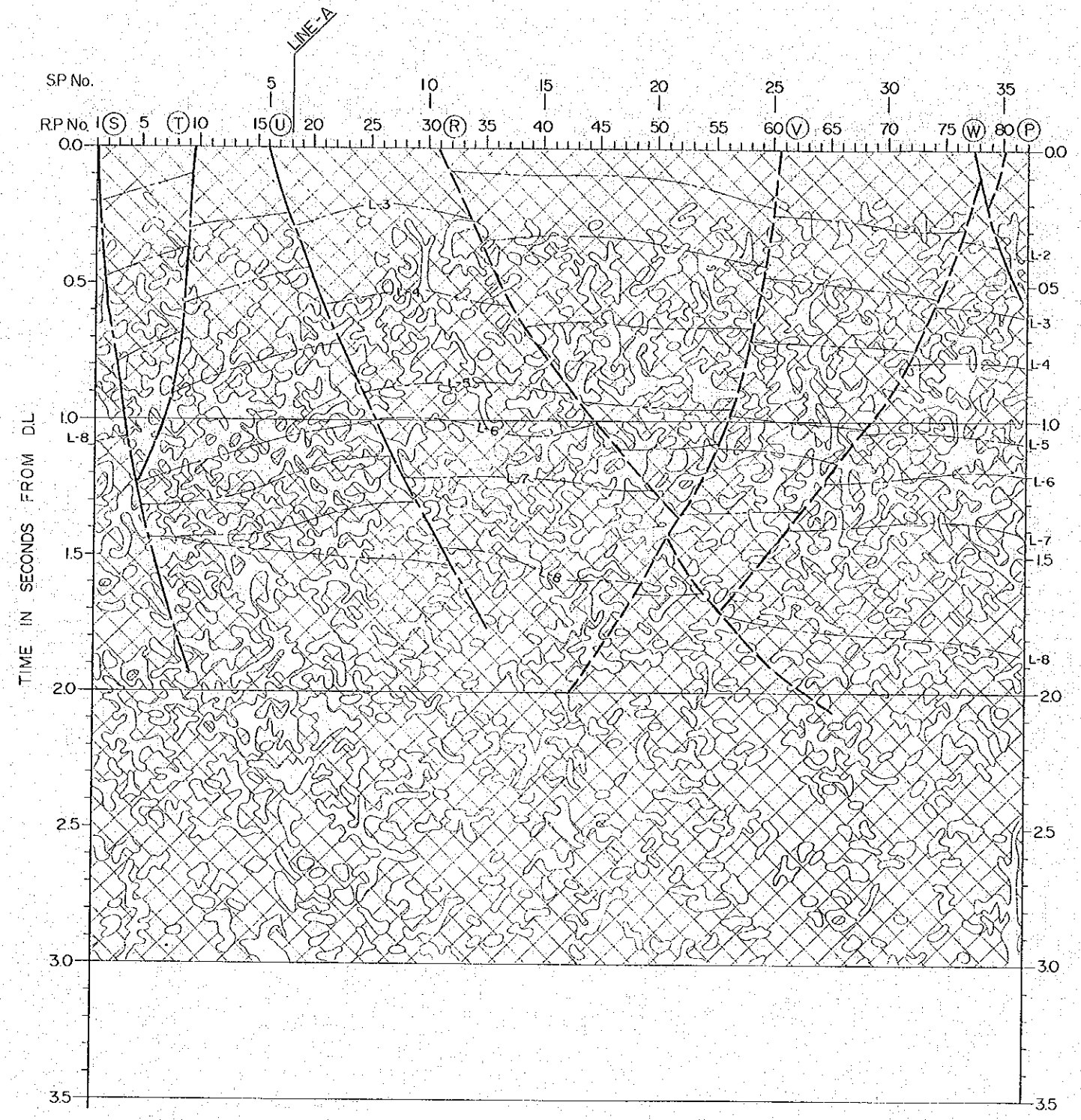


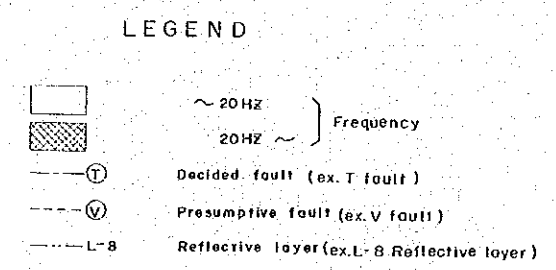
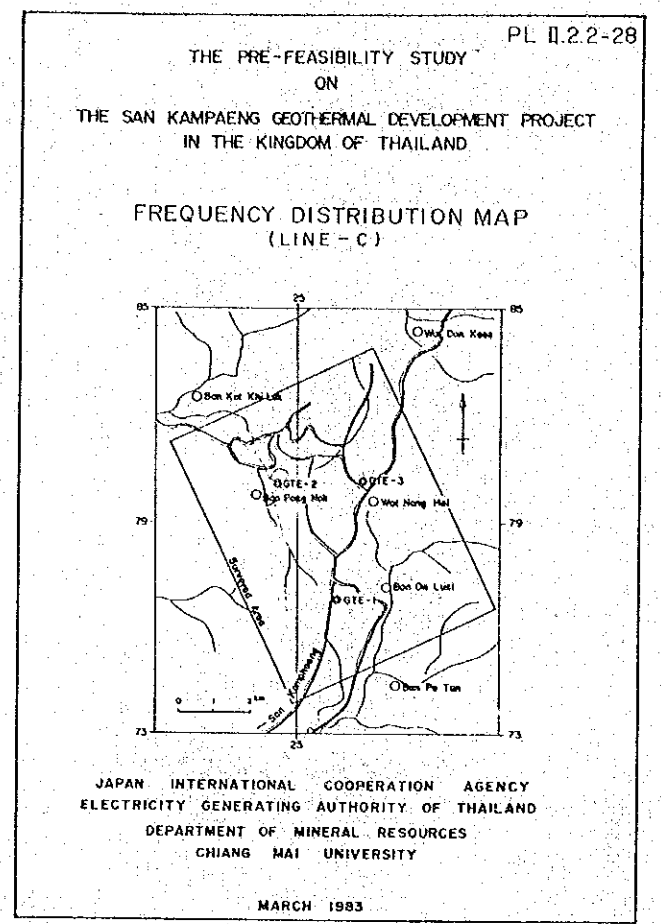
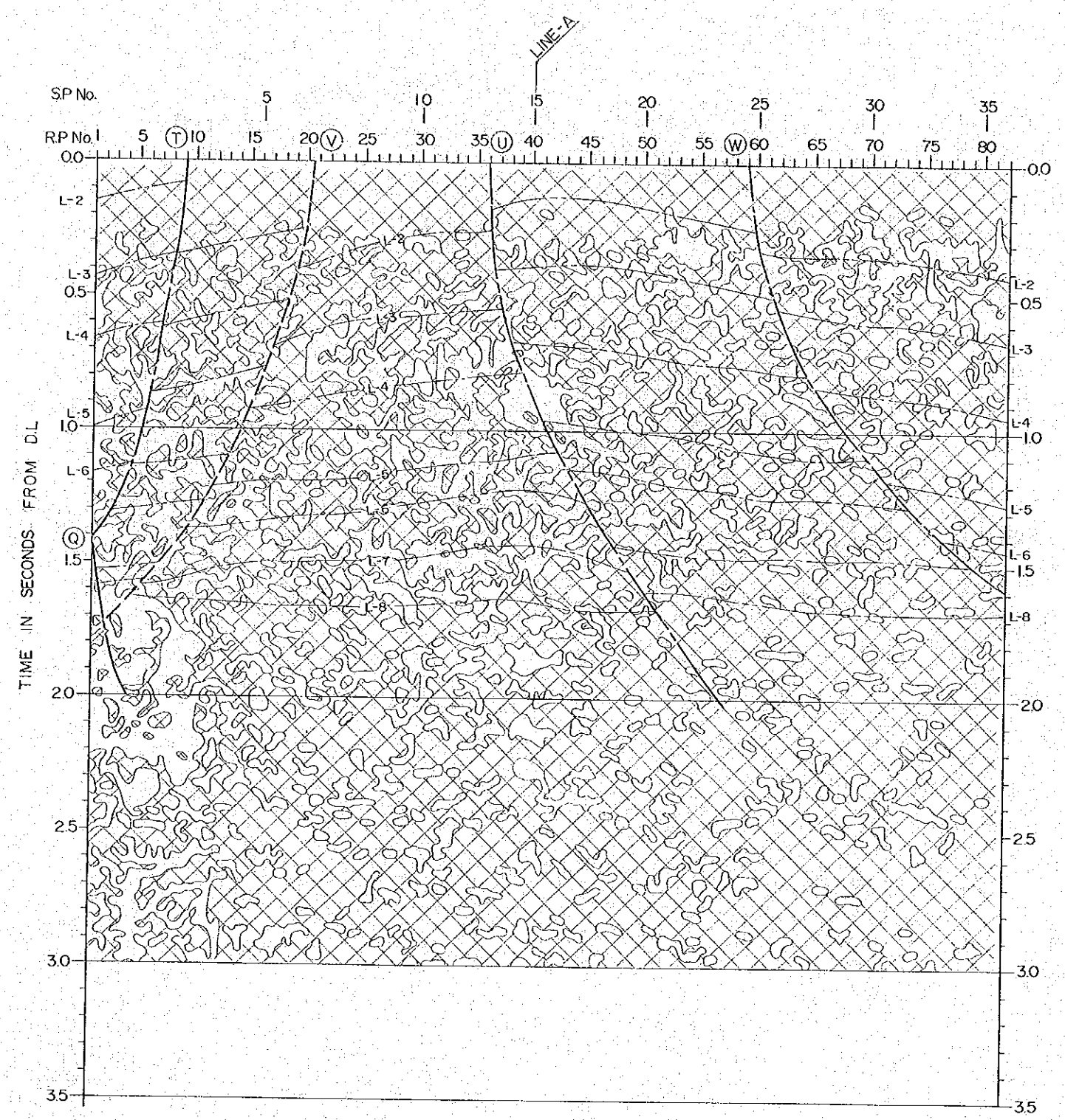
JAPAN INTERNATIONAL COOPERATION AGENCY
ELECTRICITY GENERATING AUTHORITY OF THAILAND
DEPARTMENT OF MINERAL RESOURCES
CHIANG MAI UNIVERSITY

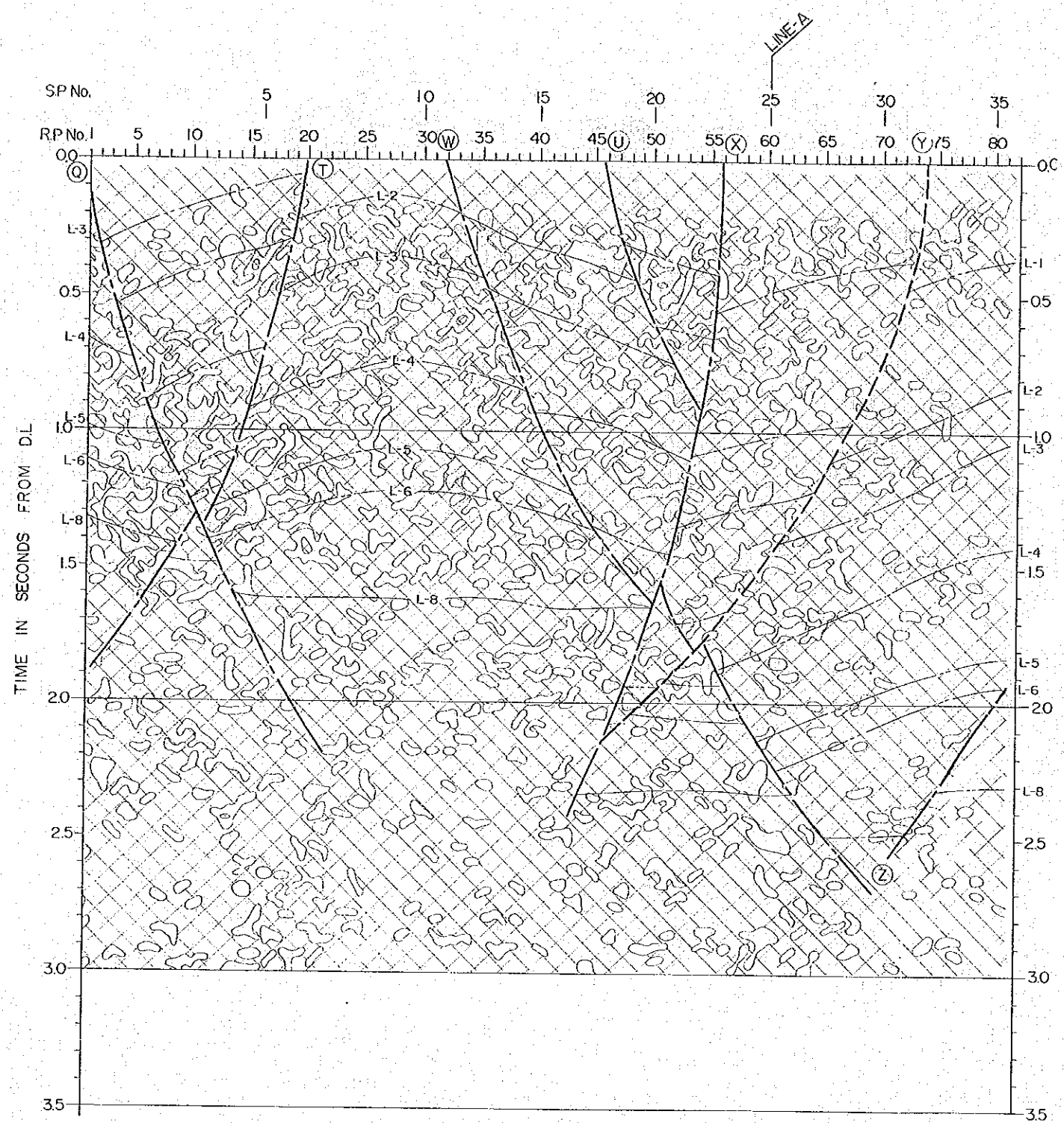
MARCH 1983

LEGEND

- ~ 20HZ
- 20HZ ~
- } Frequency
- Decided fault (ex. T fault)
- Presumptive fault (ex. V fault)
- Reflective layer (ex. L-8 Reflective layer)

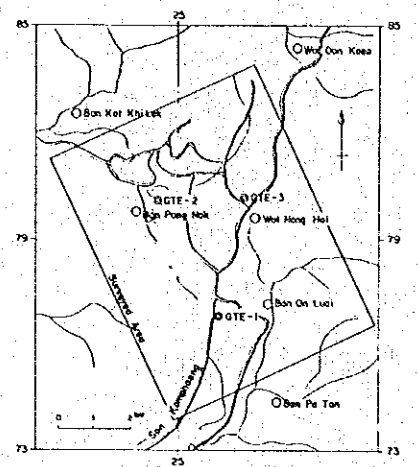






THE PRE-FEASIBILITY STUDY PL II.2.2-29
 ON
 THE SAN KAMPAENG GEOTHERMAL DEVELOPMENT PROJECT
 IN THE KINGDOM OF THAILAND





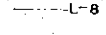
FREQUENCY DISTRIBUTION MAP
 (LINE - D)



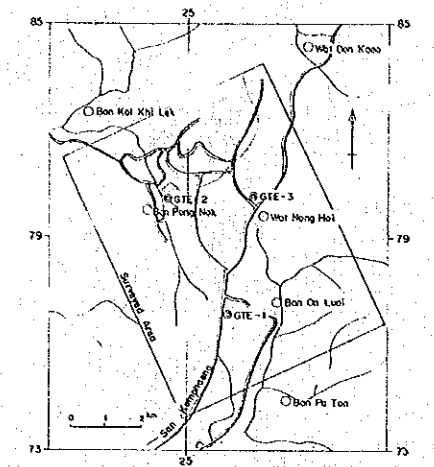
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 CHIANG MAI UNIVERSITY

MARCH 1983

LEGEND

- | | | |
|---|---|-------------|
|  | ~ 20HZ | } Frequency |
|  | 20HZ ~ | |
|  | Decided fault (ex. T fault) | |
|  | Presumptive fault (ex. V fault) | |
|  | Reflective layer (ex. L-8 Reflective layer) | |

FREQUENCY DISTRIBUTION MAP
 (LINE - E)



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LEGEND

- ~ 20HZ
- 20HZ ~
- } Frequency
- Decided fault (ex. T fault)
- Presumptive fault (ex. V fault)
- Reflective layer (ex. L-8 Reflective layer)

