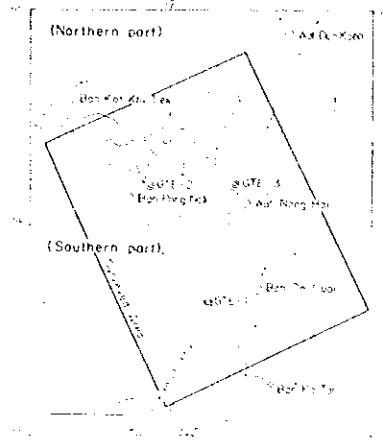


THE PRE-FEASIBILITY STUDY PL. 2.2-32
 ON
 THE SAN KAMPAENG GEOTHERMAL DEVELOPMENT PROJECT
 IN THE KINGDOM OF THAILAND

TIME SECTION MAP (WITH REFLECTIVE LAYER)
 (LINE-B)

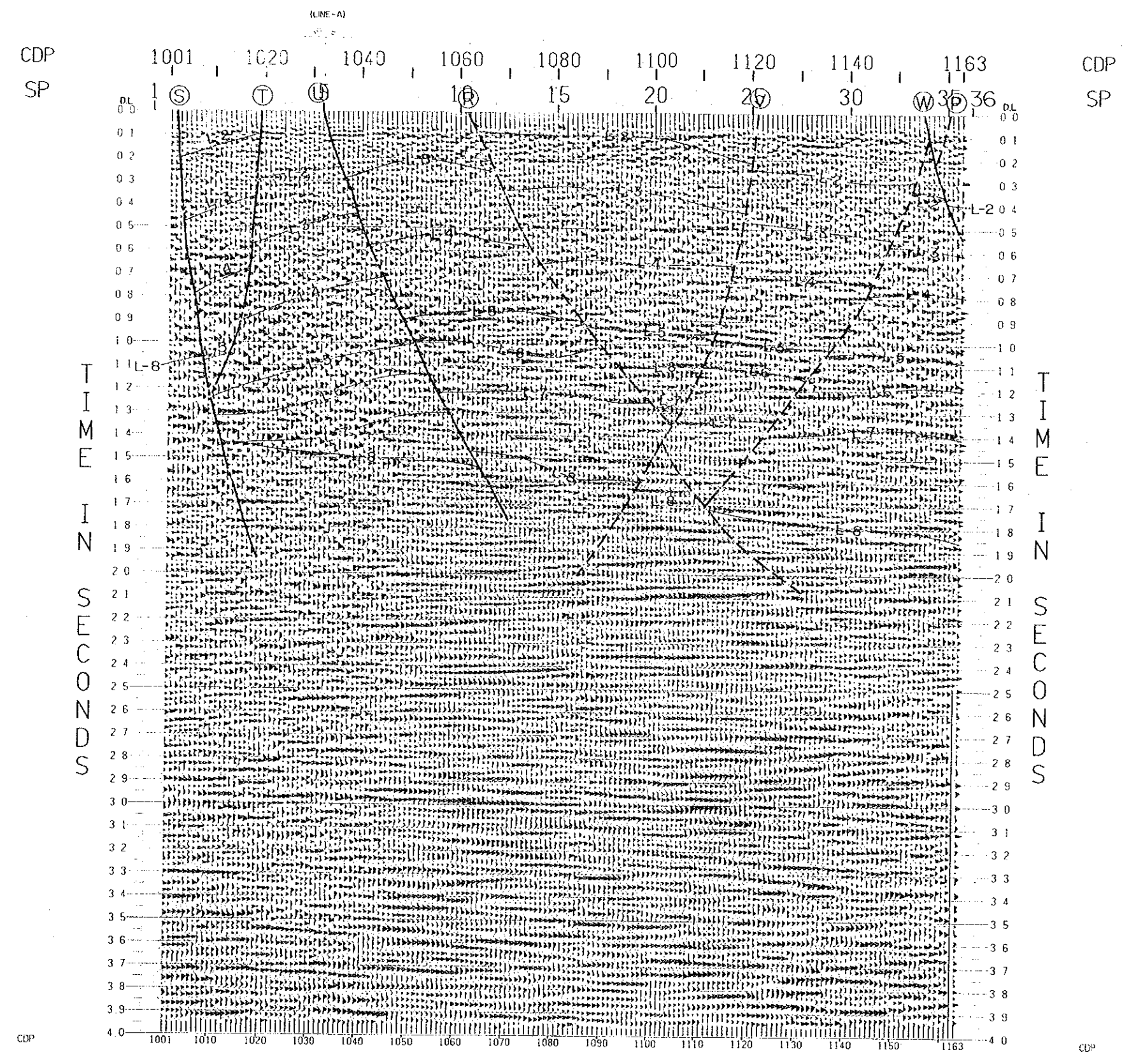


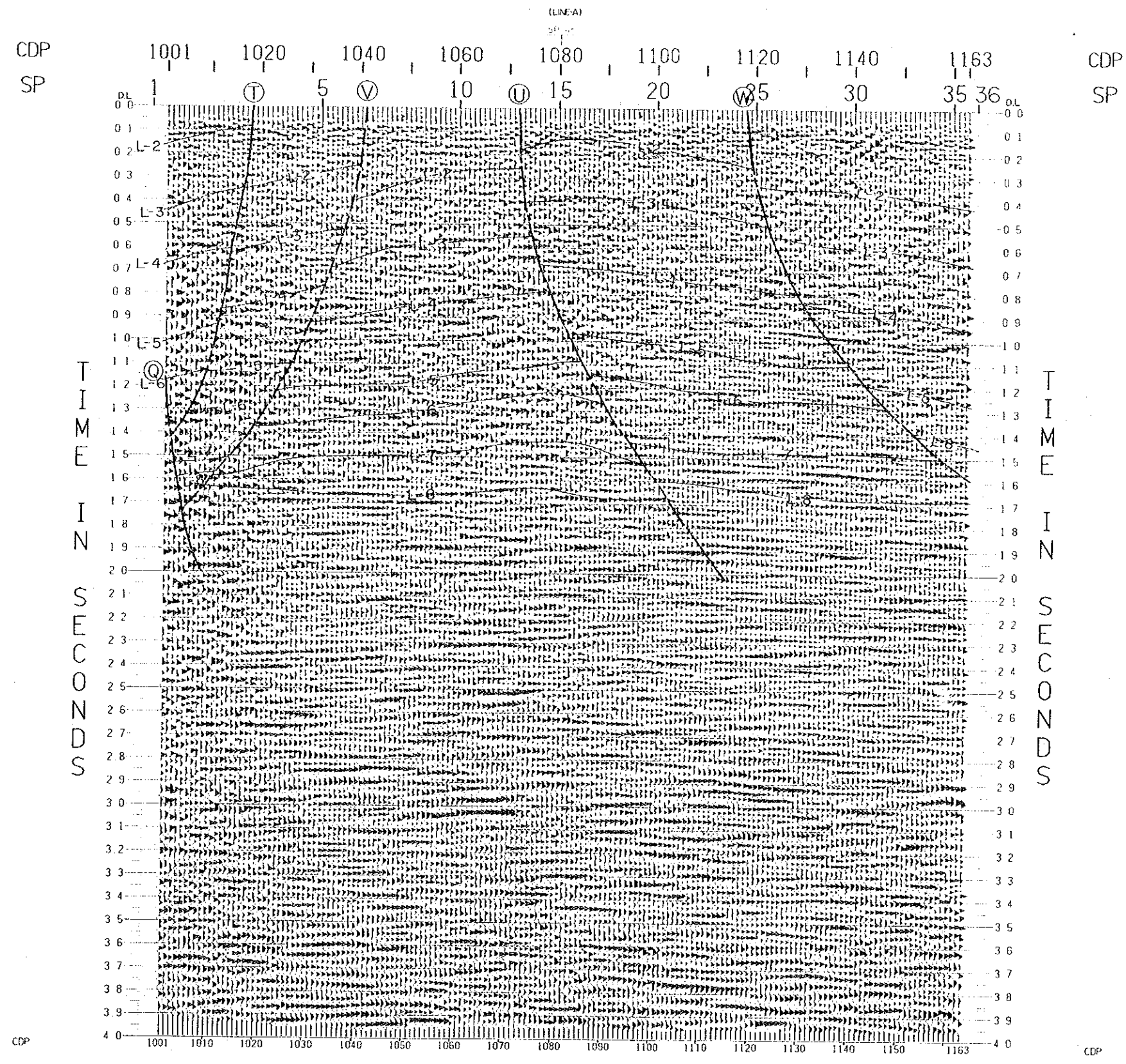
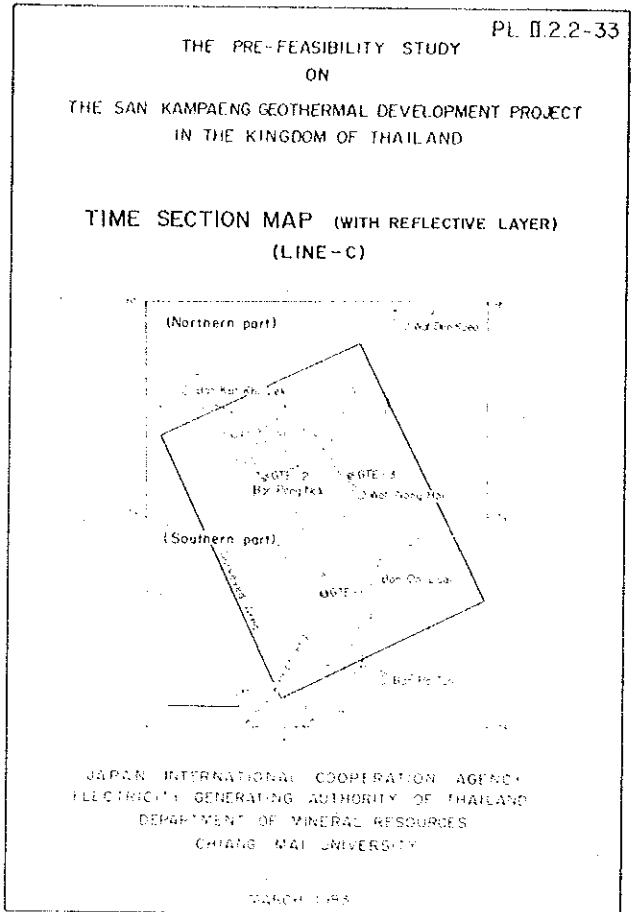
JAPAN INTERNATIONAL COOPERATION AGENCY
 ELECTRICITY GENERATING AUTHORITY OF THAILAND
 DEPARTMENT OF MINERAL RESOURCES
 CHULALONGKORN UNIVERSITY

MARCH 1984

LEGEND

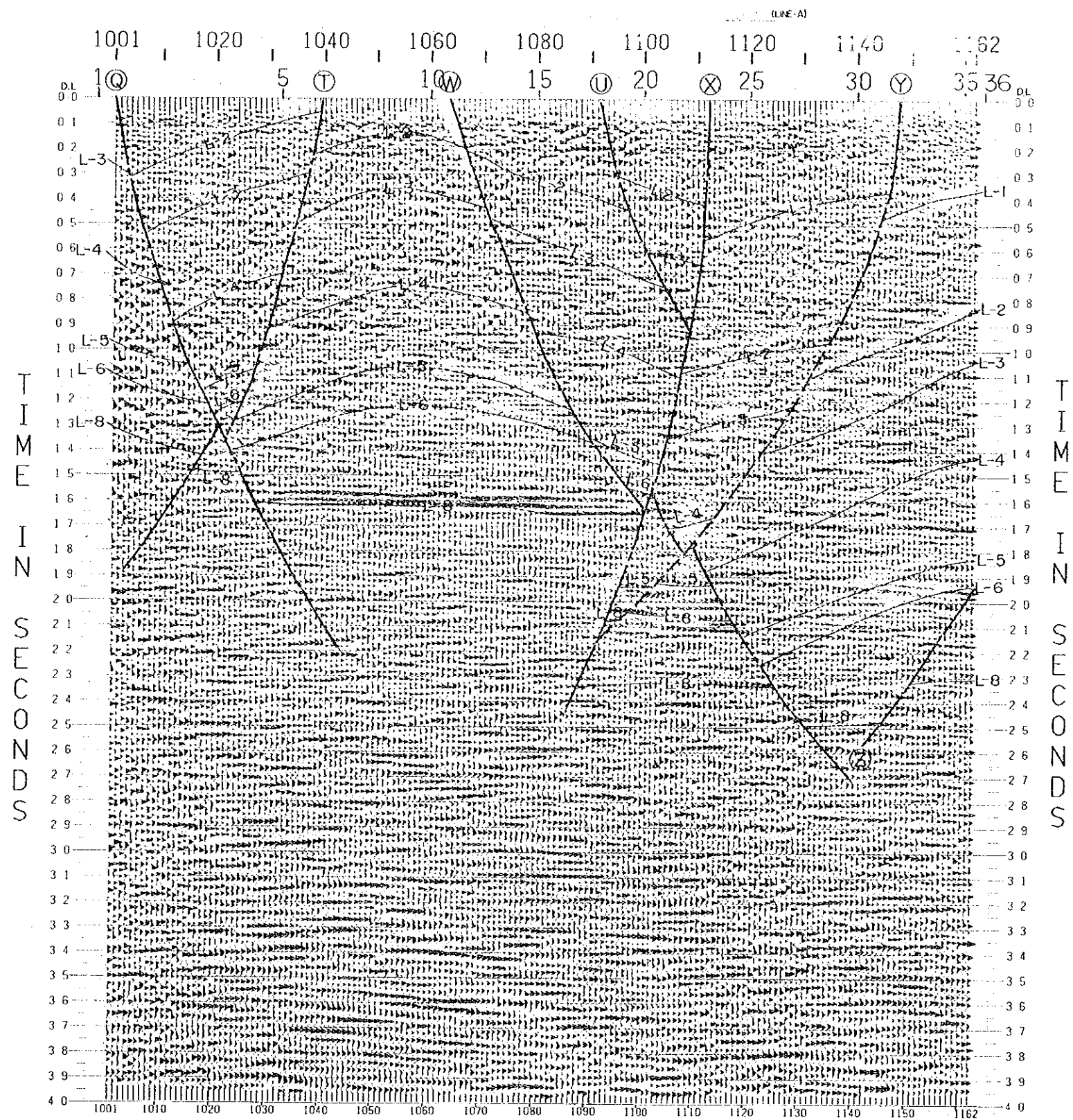
- (S) — Decided fault (ex. S fault)
- - - (P) - - - Presumptive fault (ex. P fault)
- L-8 — Reflective layer (ex. L-8 Reflective layer)





- LEGEND
- (S) Decided fault (ex. S fault)
 - (P) Presumptive fault (ex. P fault)
 - L-8 Reflective layer (ex. L-8 Reflective layer)

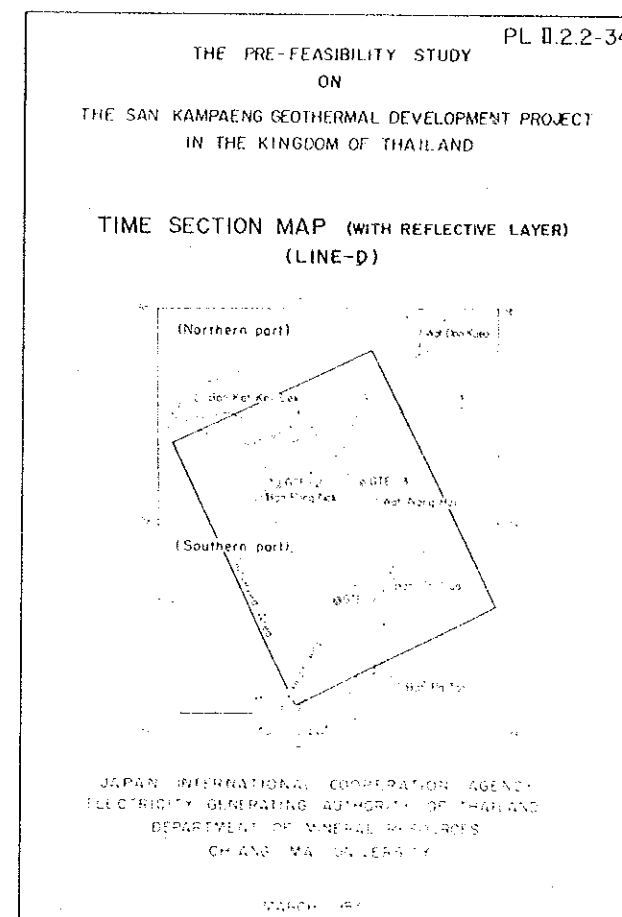
CDP
SP



CDP
SP

TIME
IN
SECONDS

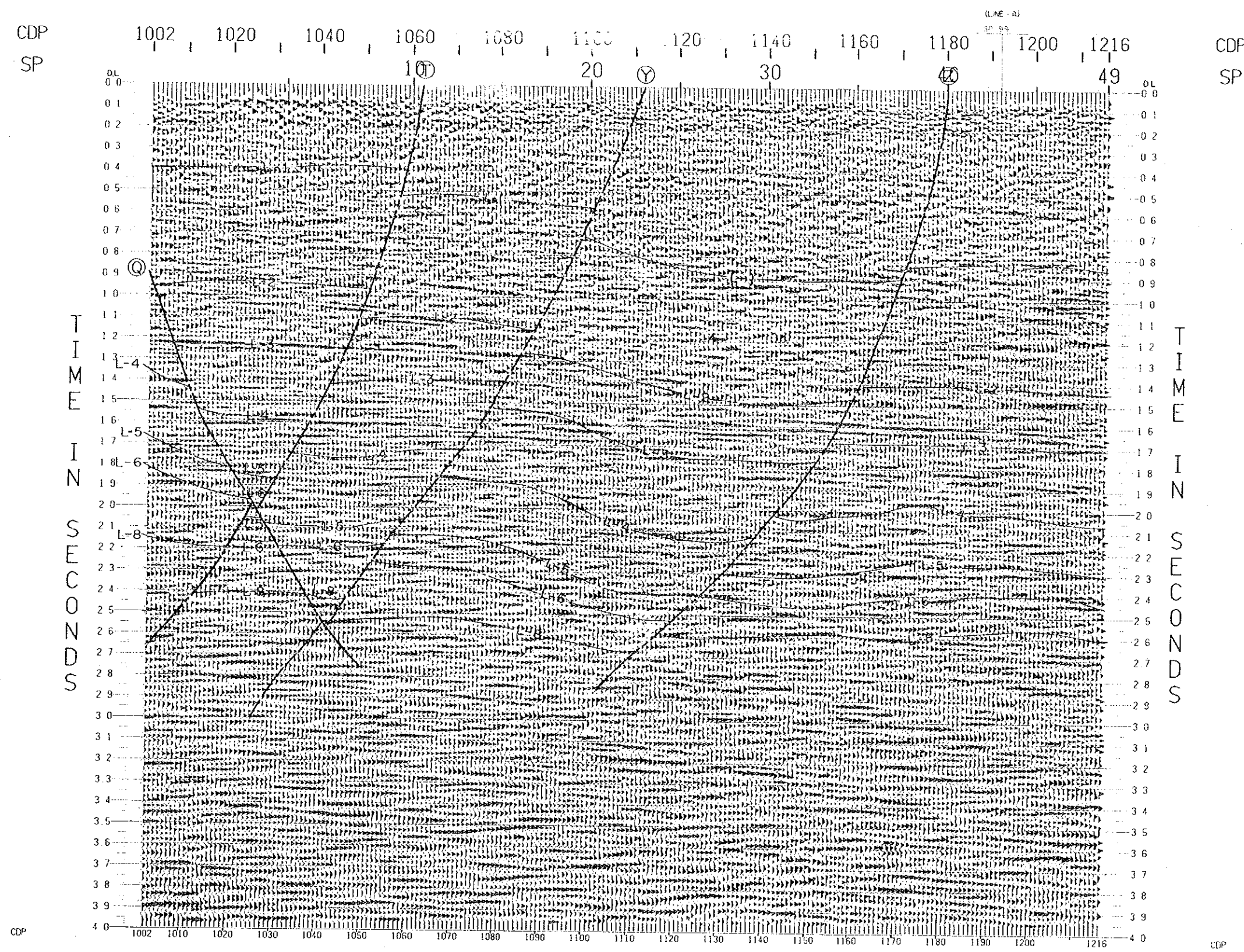
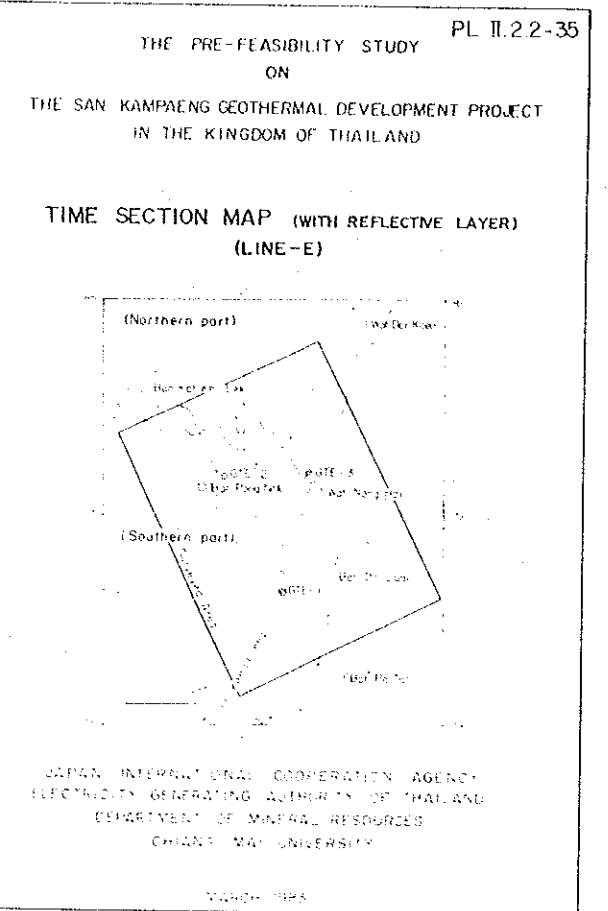
CDP



LEGEND

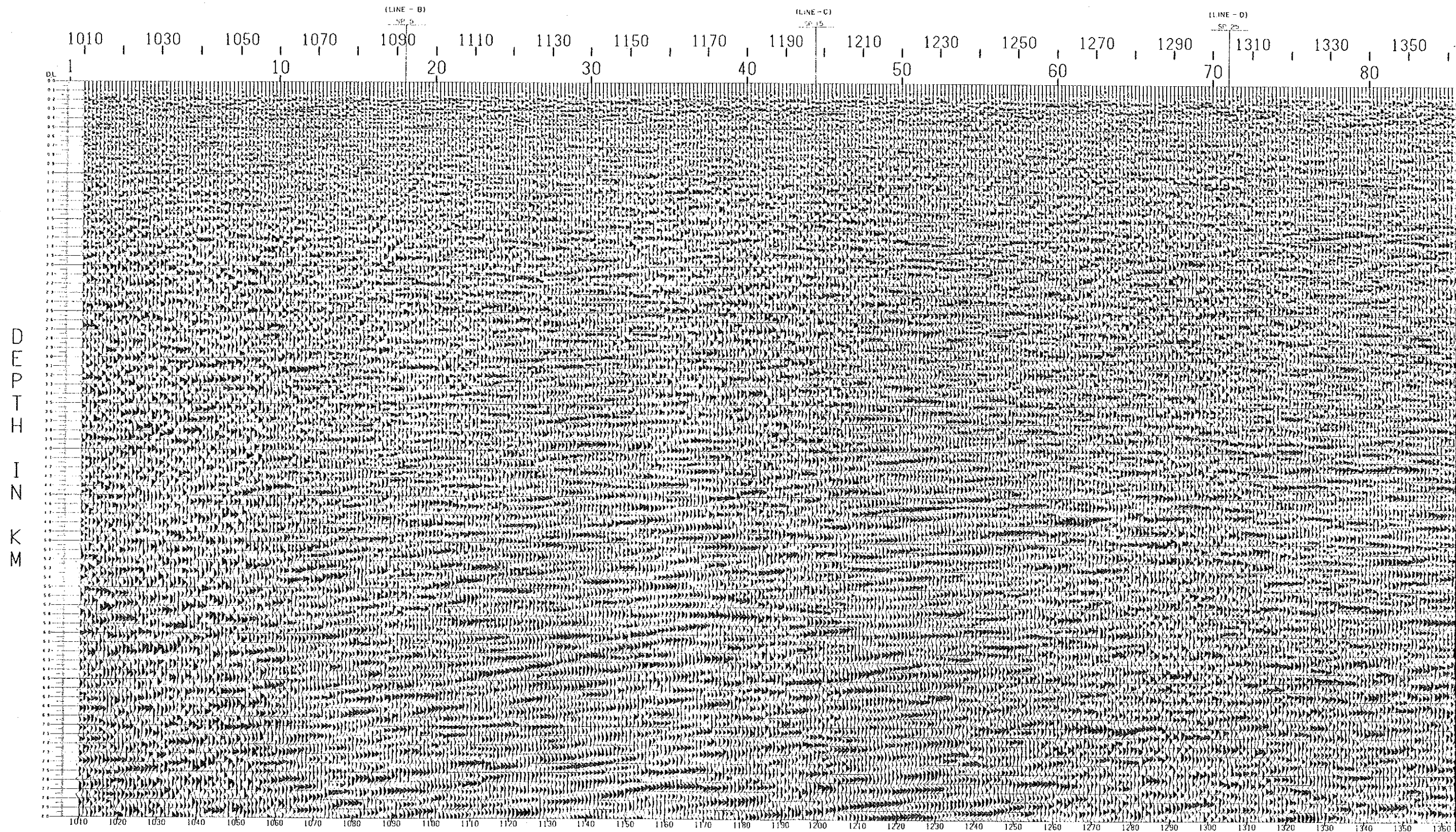
- (S) — Decided fault (ex. S fault)
- - - (P) - - - Presumptive fault (ex. P fault)
- (L-8) — Reflective layer (ex. L-8 Reflective layer)

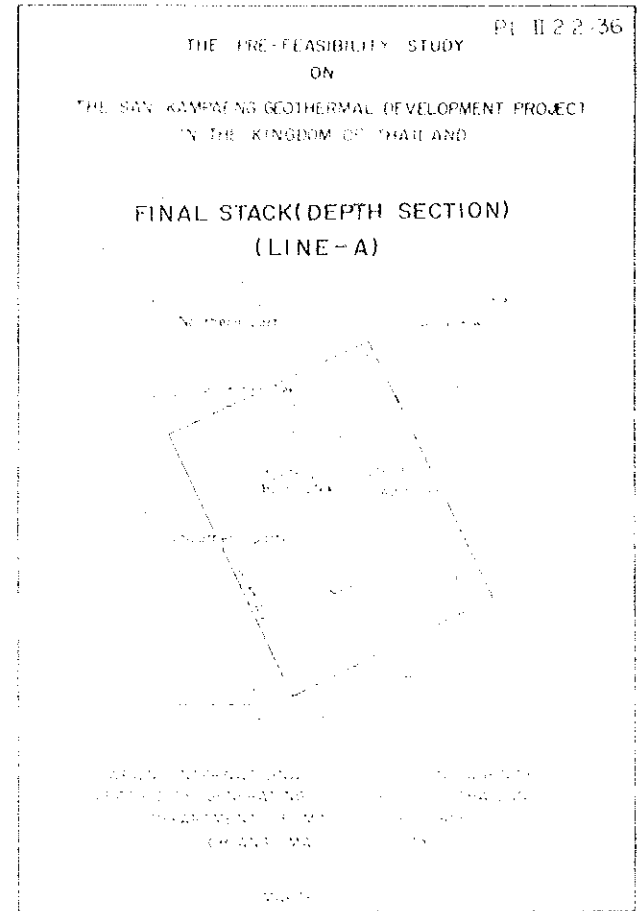
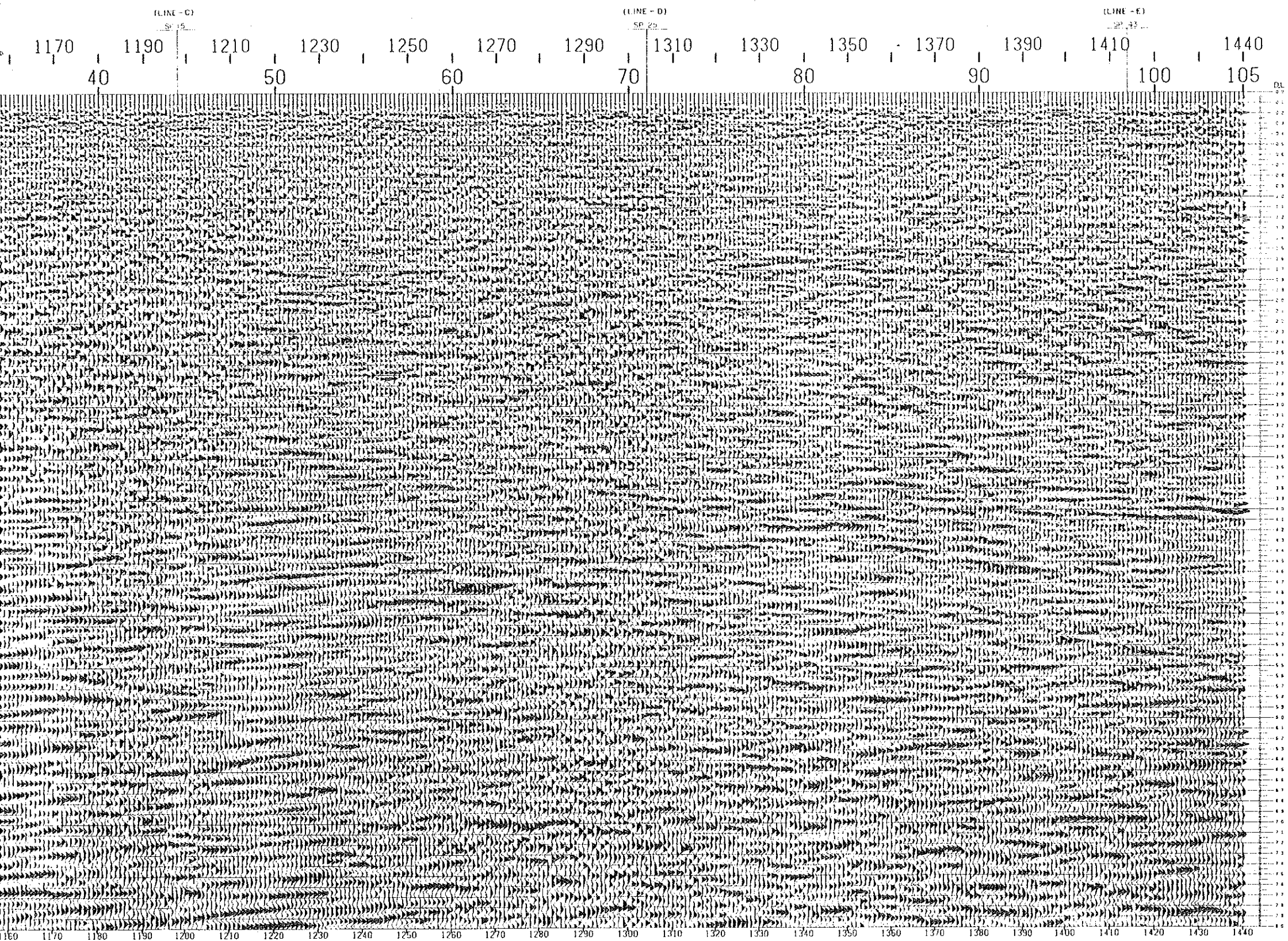
CDP



- LEGEND**
- (S) Decided fault (ex. S fault)
 - - - - (P) Presumptive fault (ex. P fault)
 - L-8 Reflective layer (ex. L-8 Reflective layer)

CDP
SP





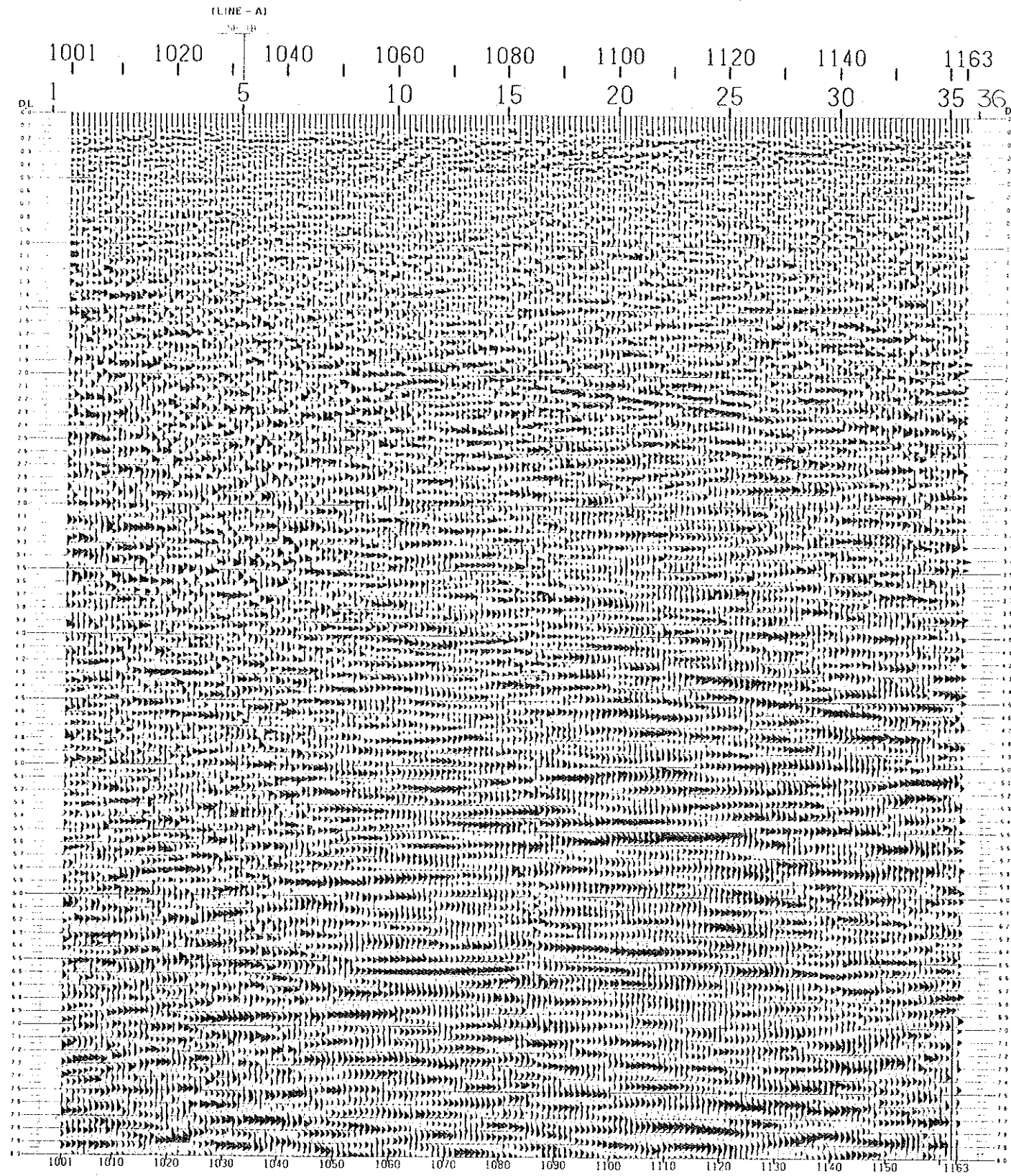
CDP
SP

CDP

CDP
SP

DEPTH
IN
KM

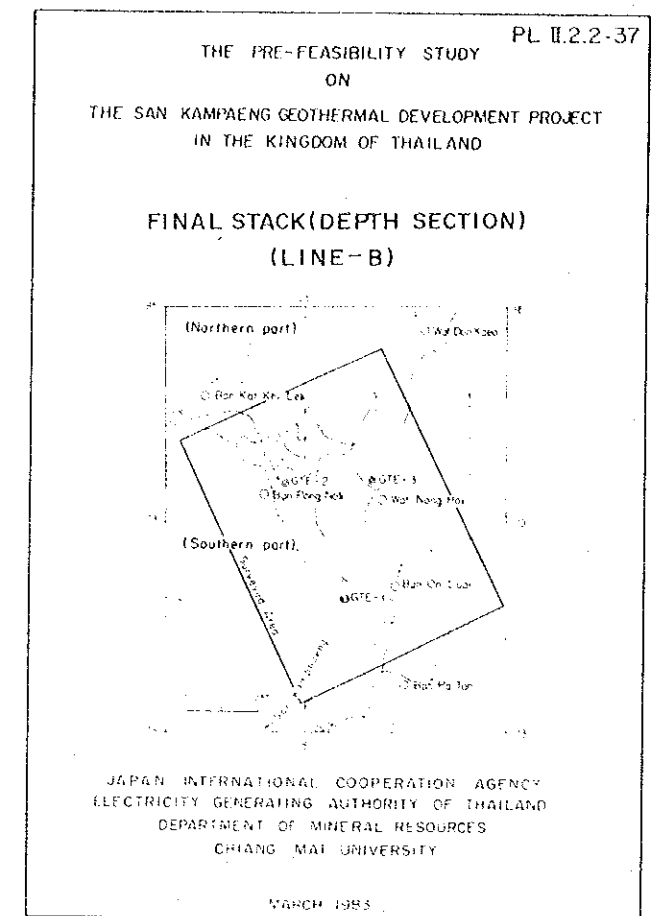
CDP



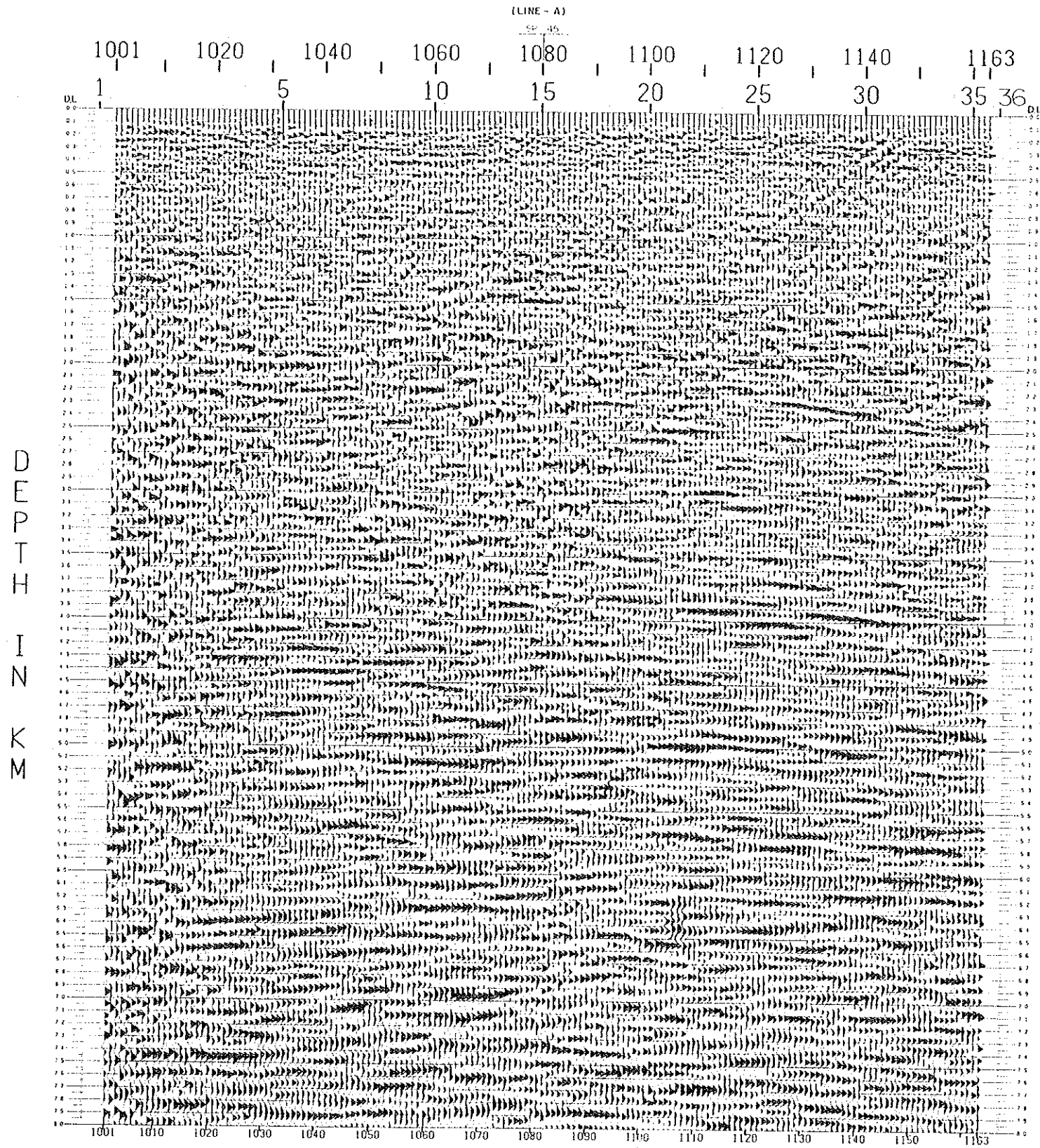
CDP
SP

DEPTH
IN
KM

CDP



CDP
SP

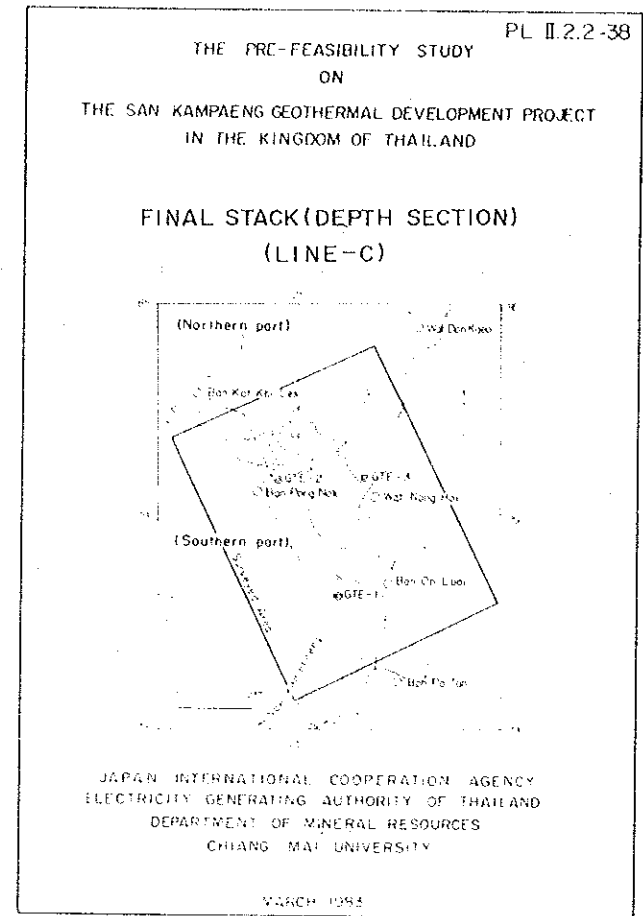


CDP

CDP
SP

DEPTH IN KM

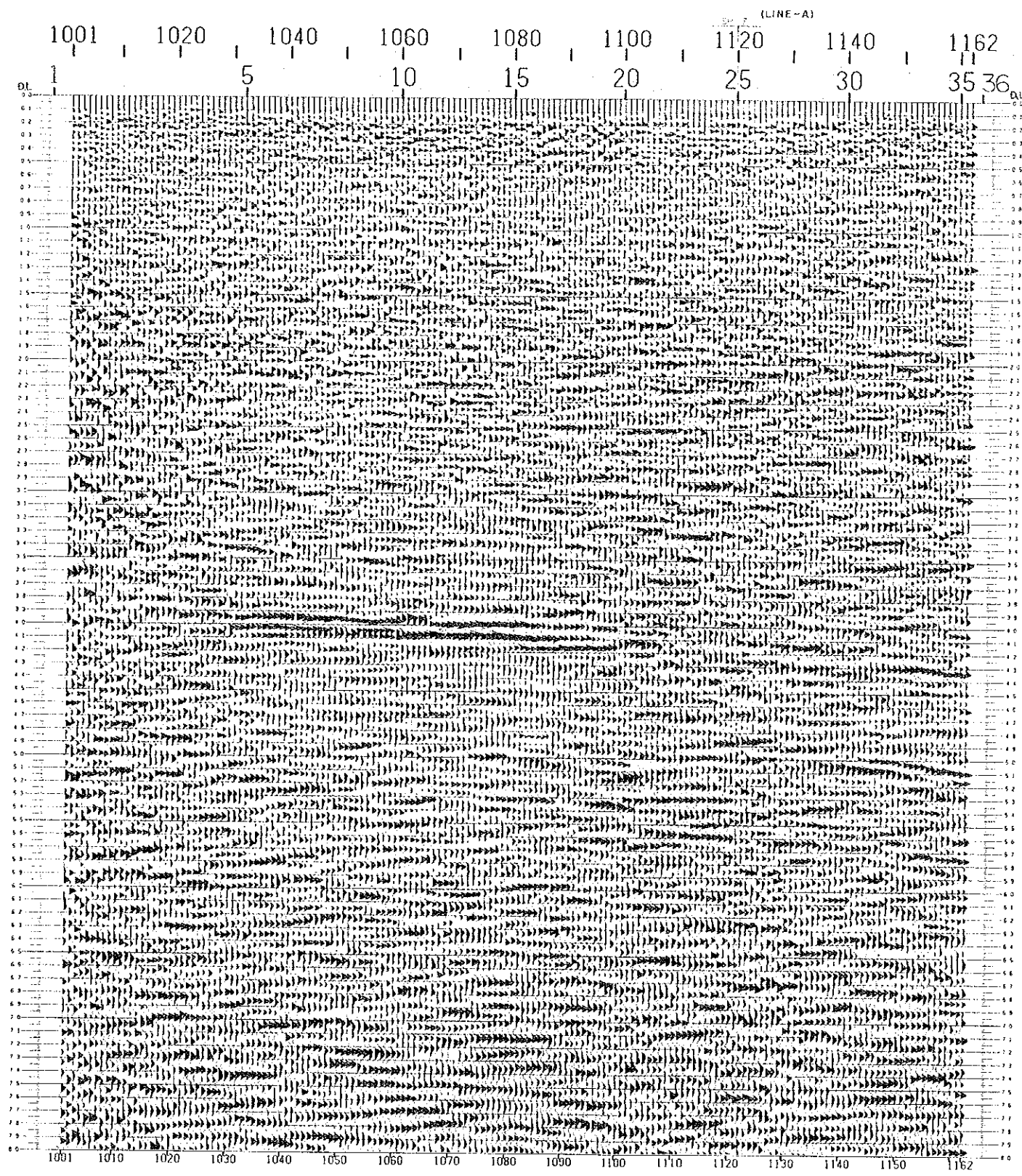
CDP



CDP
SP

D
E
P
T
H
I
N
K
M

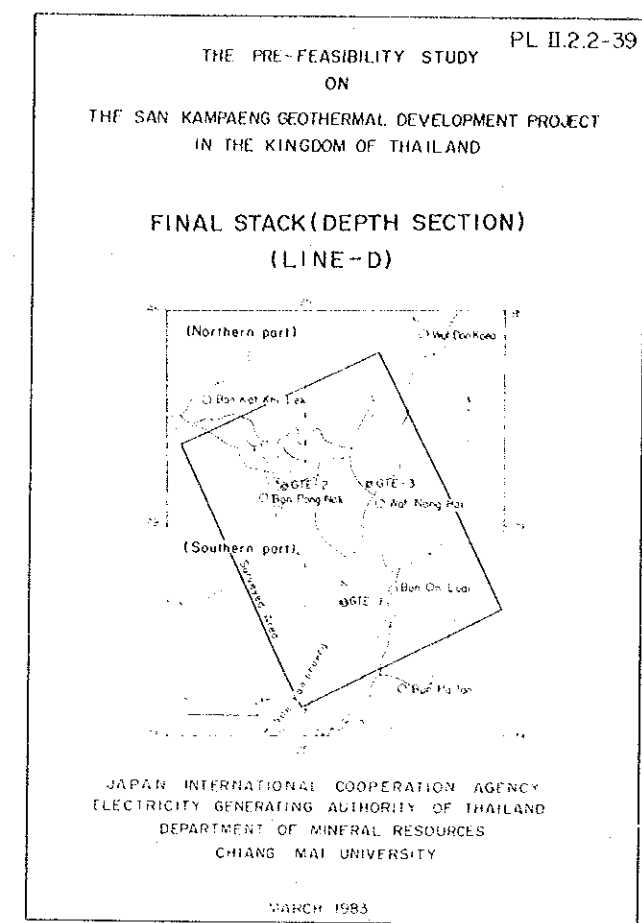
CDP



CDP
SP

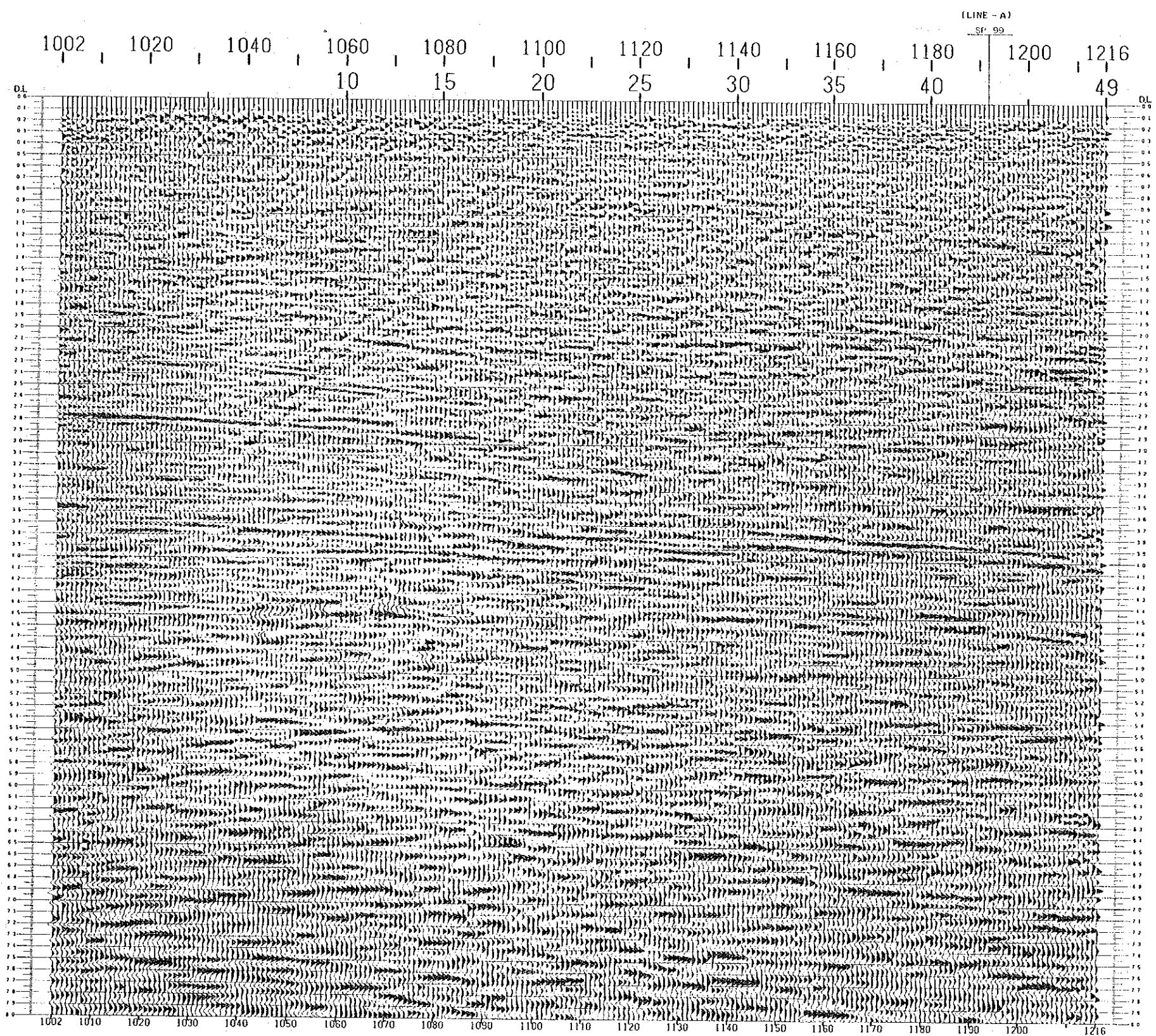
D
E
P
T
H
I
N
K
M

CDP



CDP
SP

D
E
P
T
H
I
N
K
M



CDP
SP

D
E
P
T
H
I
N
K
M

CDP

CDP

