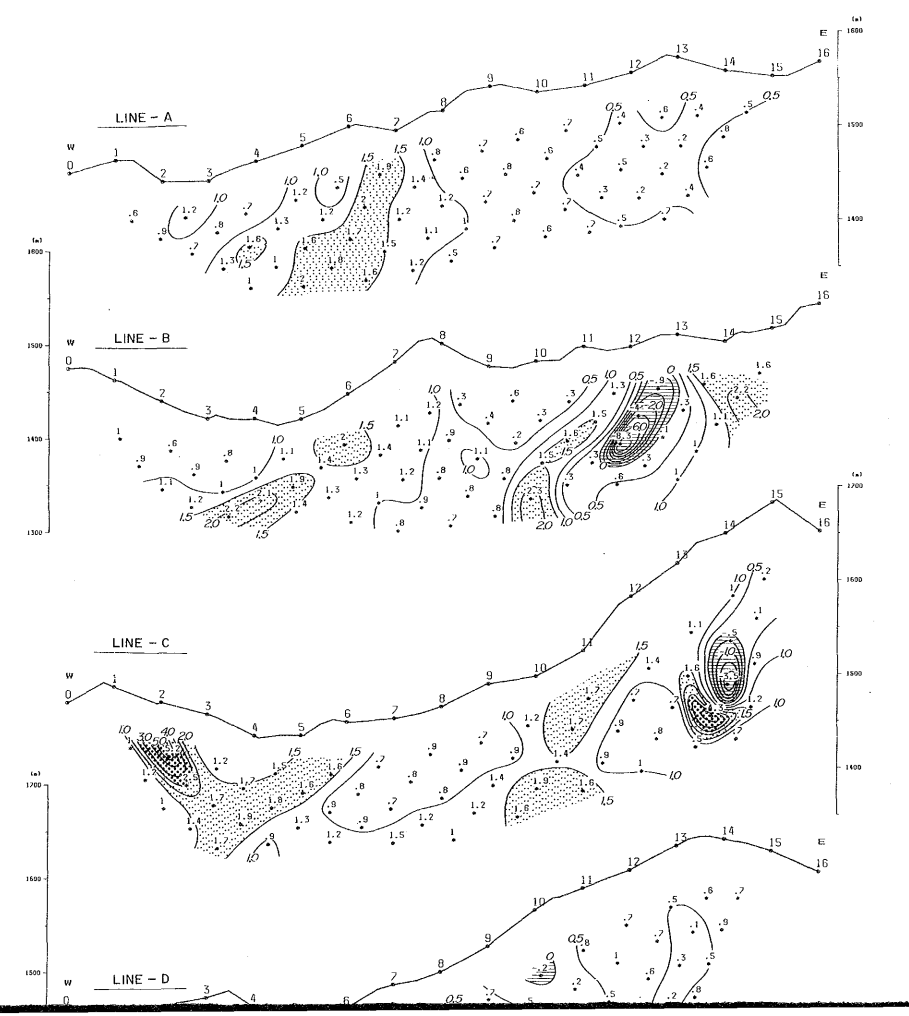
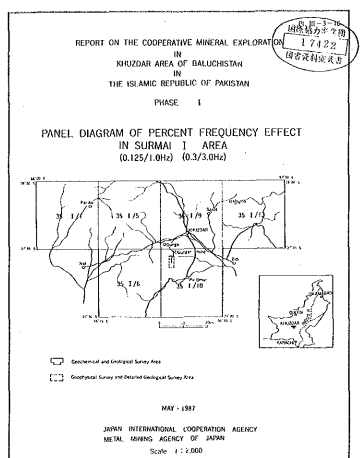
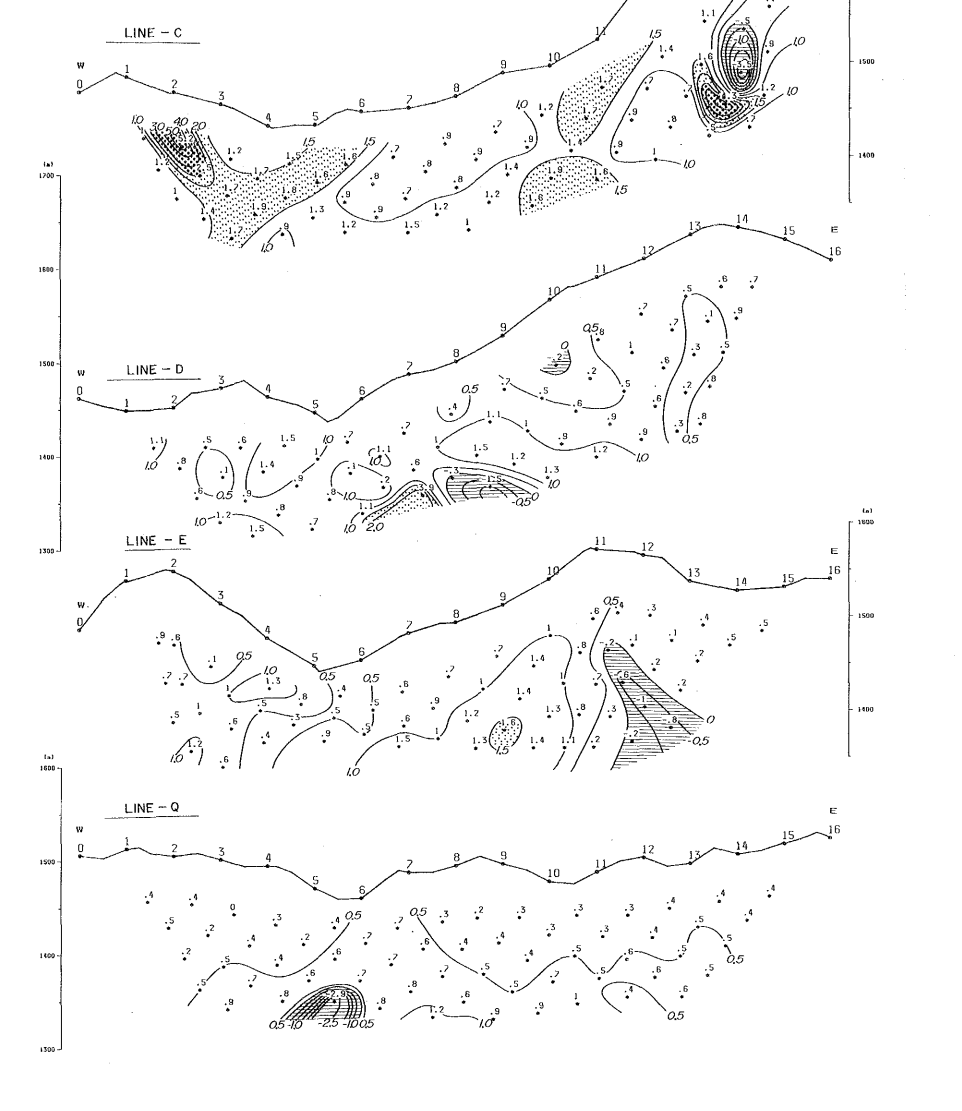
SURMAI - I







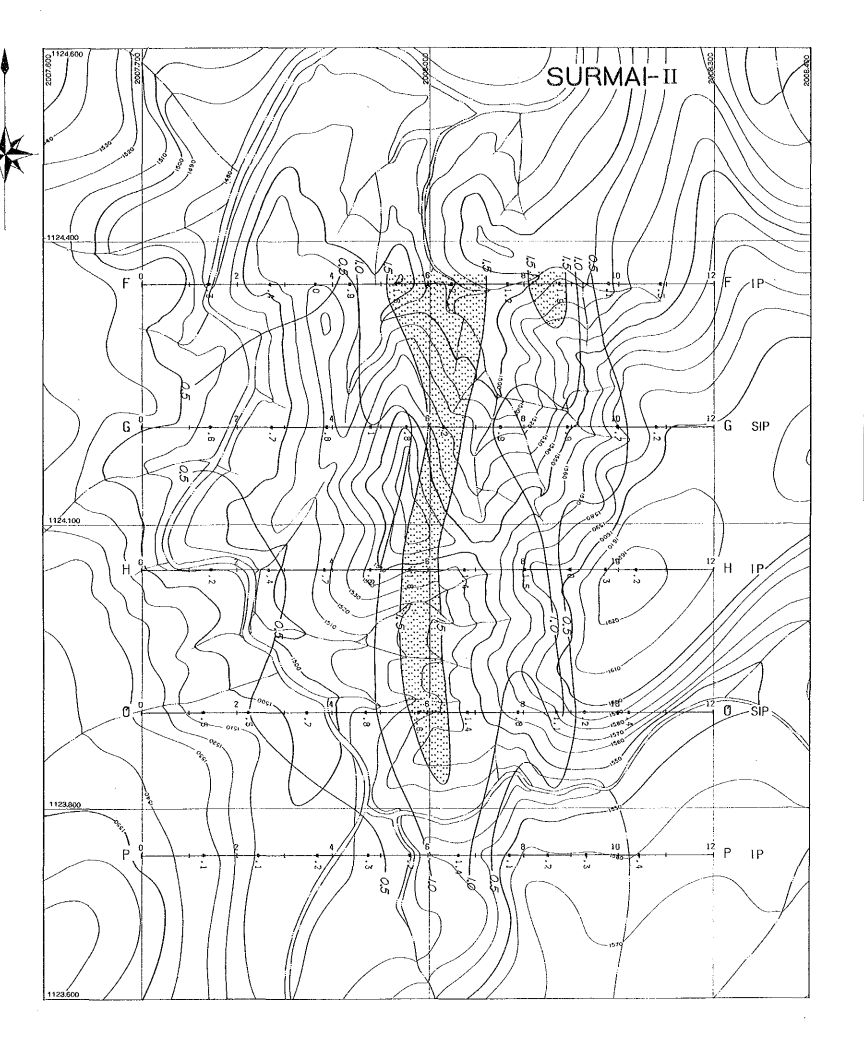
≥ 2.5 %

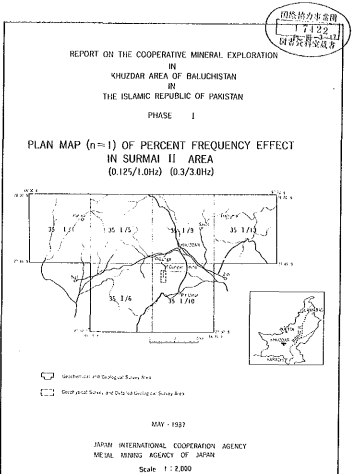
≥ 1.5 %

Negative FE Zone

Unit:%

0 50 100 200m





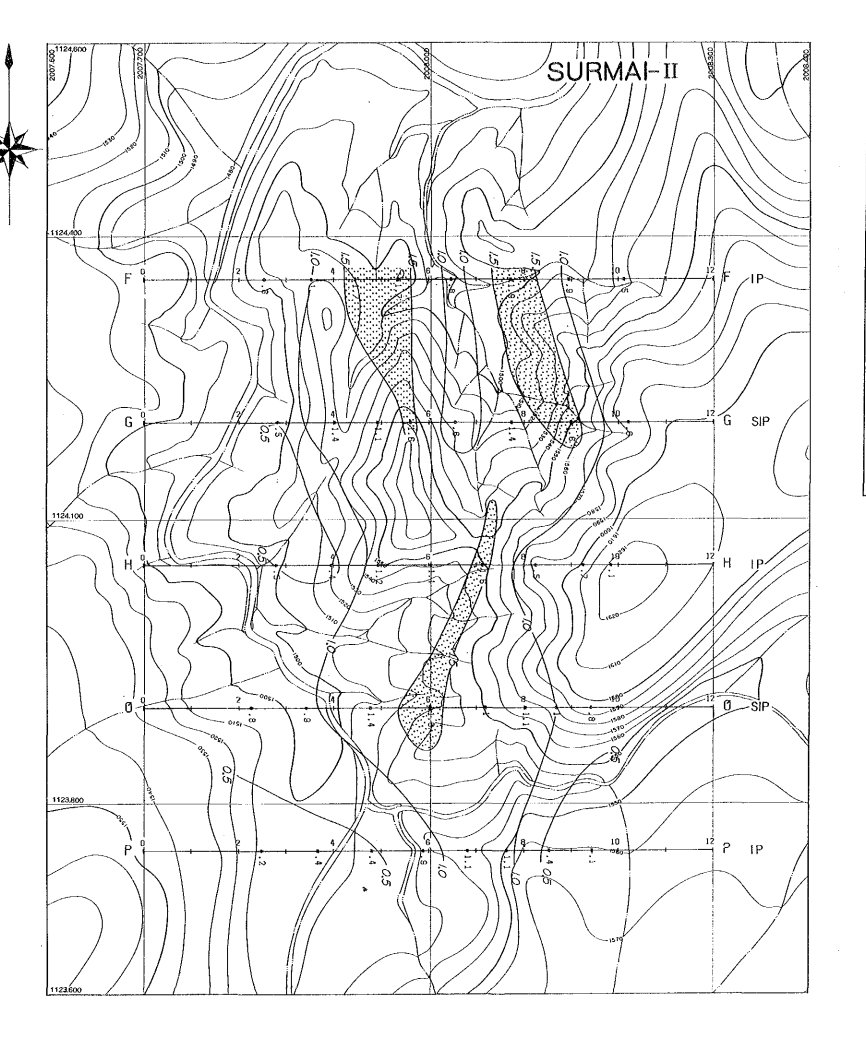
≥ 2.5 %

2 1.5 %

Negative FE Zone

Unit : %

0 50 100 200m



REPORT ON THE COOPERATIVE MINERAL EXPLORATION
IN
KHUZOAR AREA OF BALUCHISTAN
IN
THE ISLAMIC REPUBLIC OF PAKISTAN
PHASE 1

PLAN MAP (n=3) OF PERCENT FREQUENCY EFFECT
IN SURMAI II AREA
(0.125/1.0Hz) (0.3/3.0Hz)

35 1/6

35 1/6

36 1/10

Decomposed and George of Script Area

MAY - 1987

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Scale 1: 2,000

LEGEND

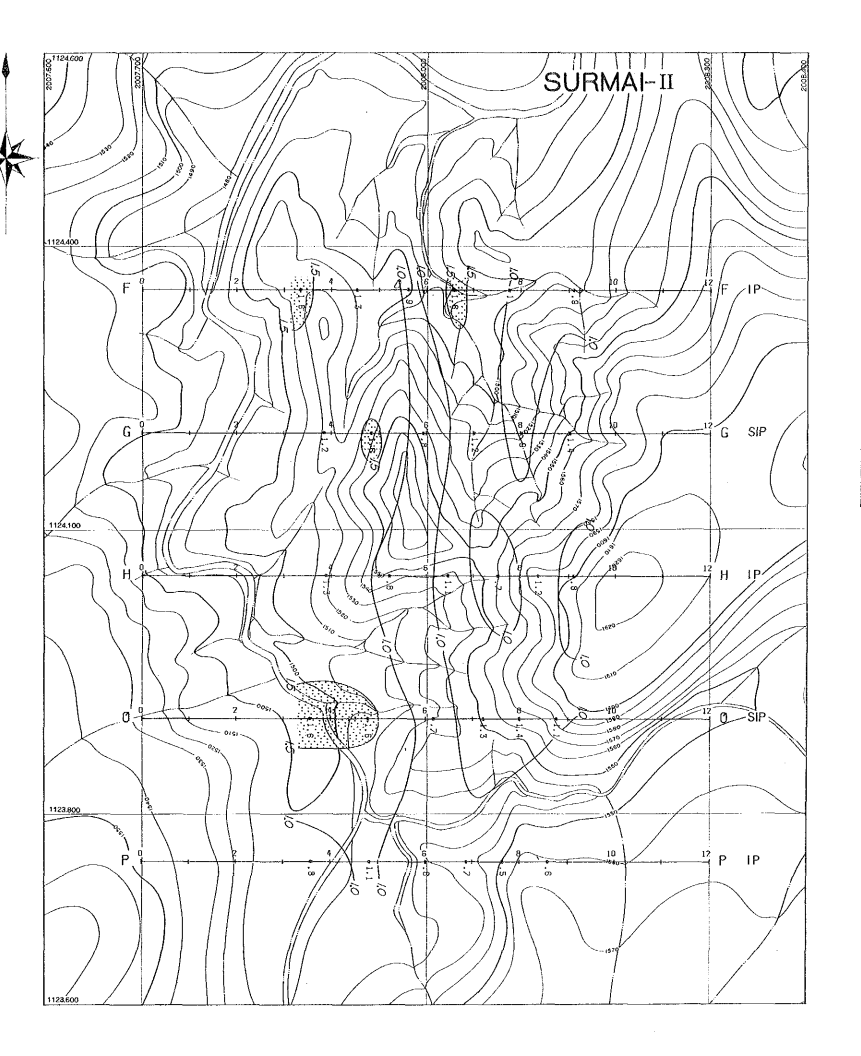
1 2.5 %

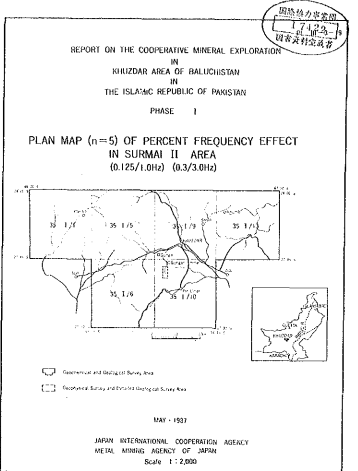
≧ 1.5 %

Negative FE Zone

Unit:%

C 50 100 200m





<u></u> ≥ 2.5 %

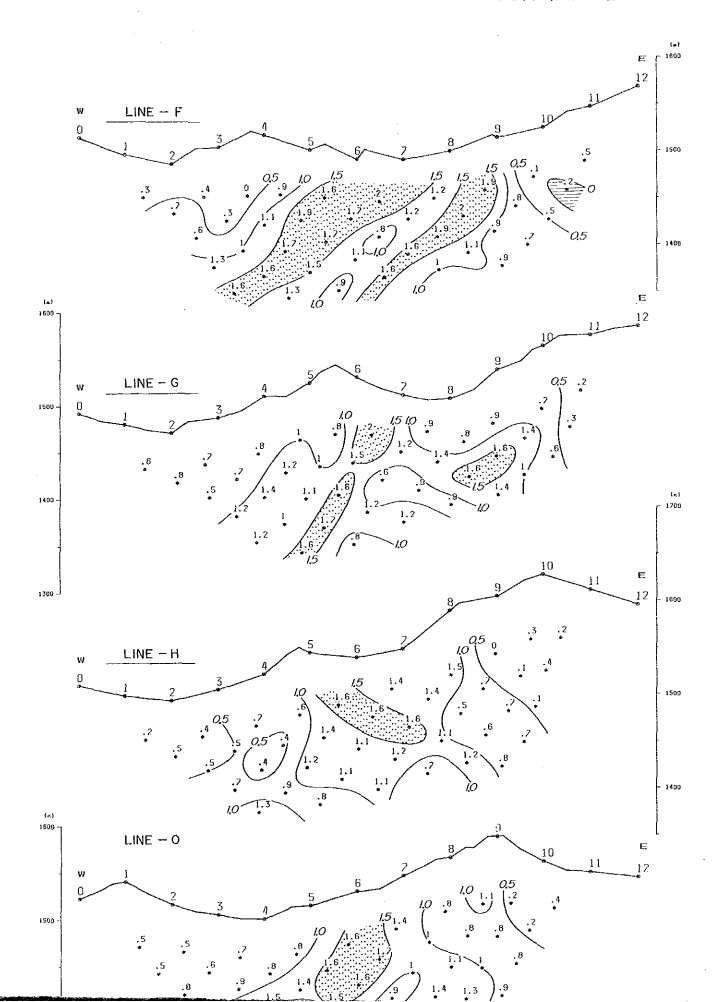
<u>}</u> ≥ 1.5 %

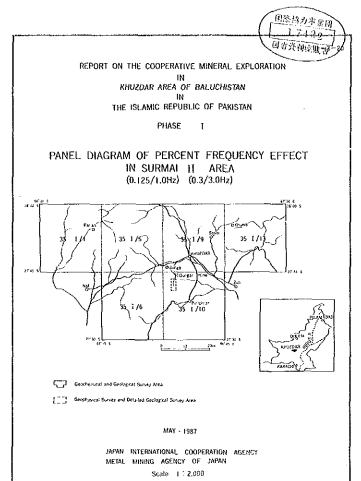
Negative FE Zone

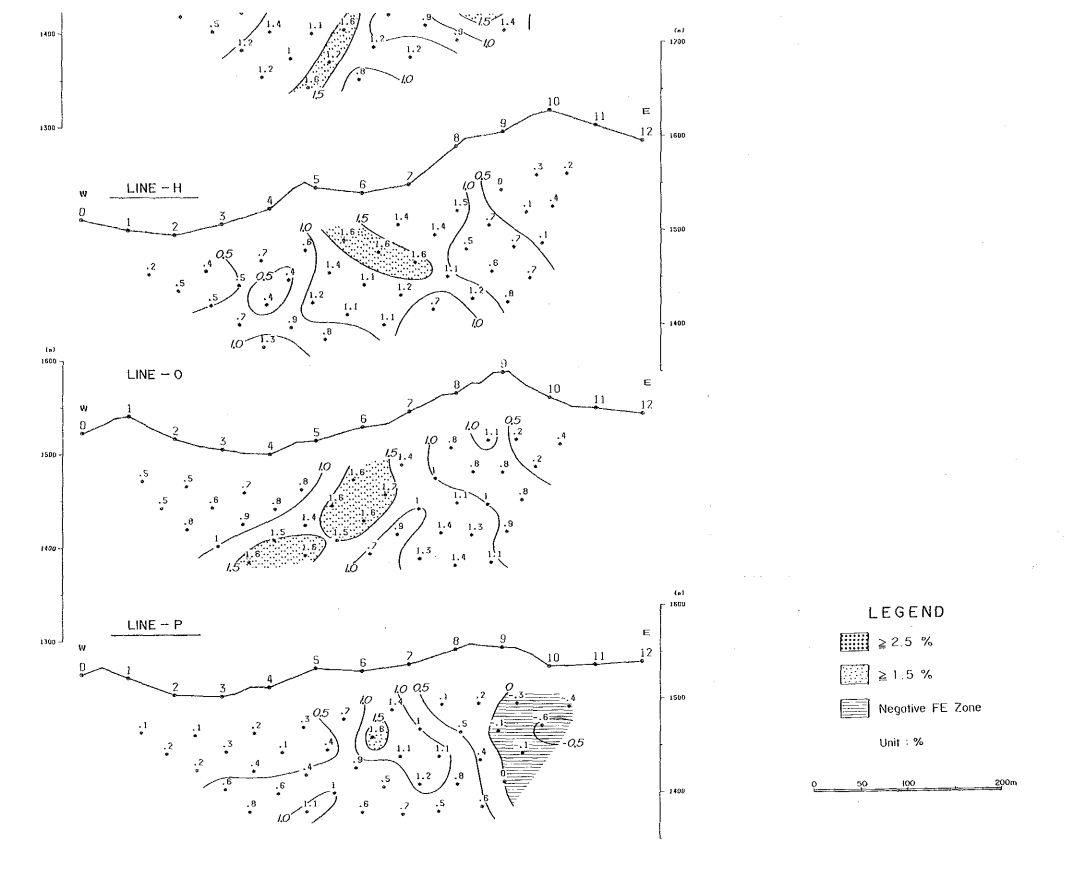
Unit: %

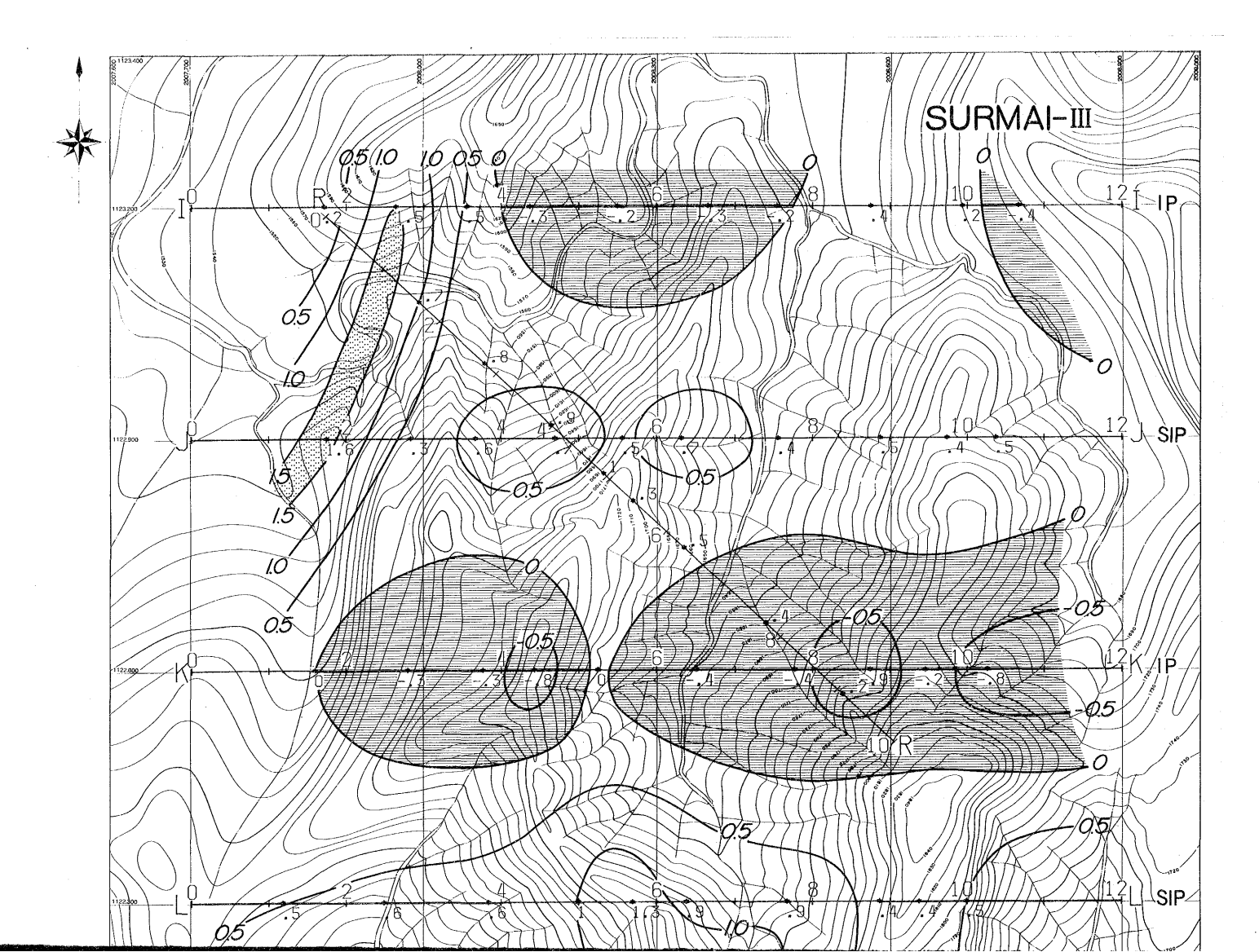
O 50 100 200m

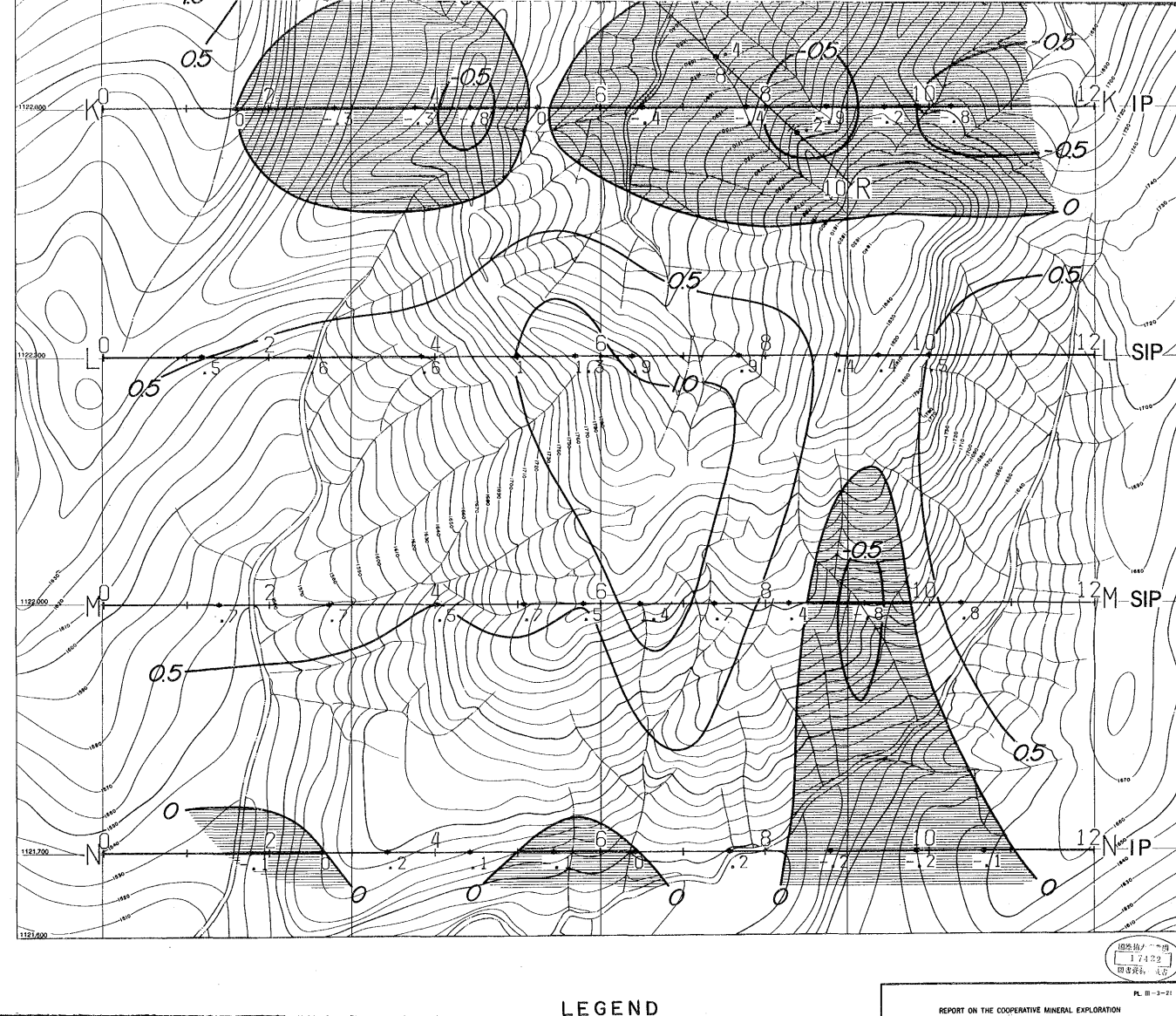
SURMAI - II

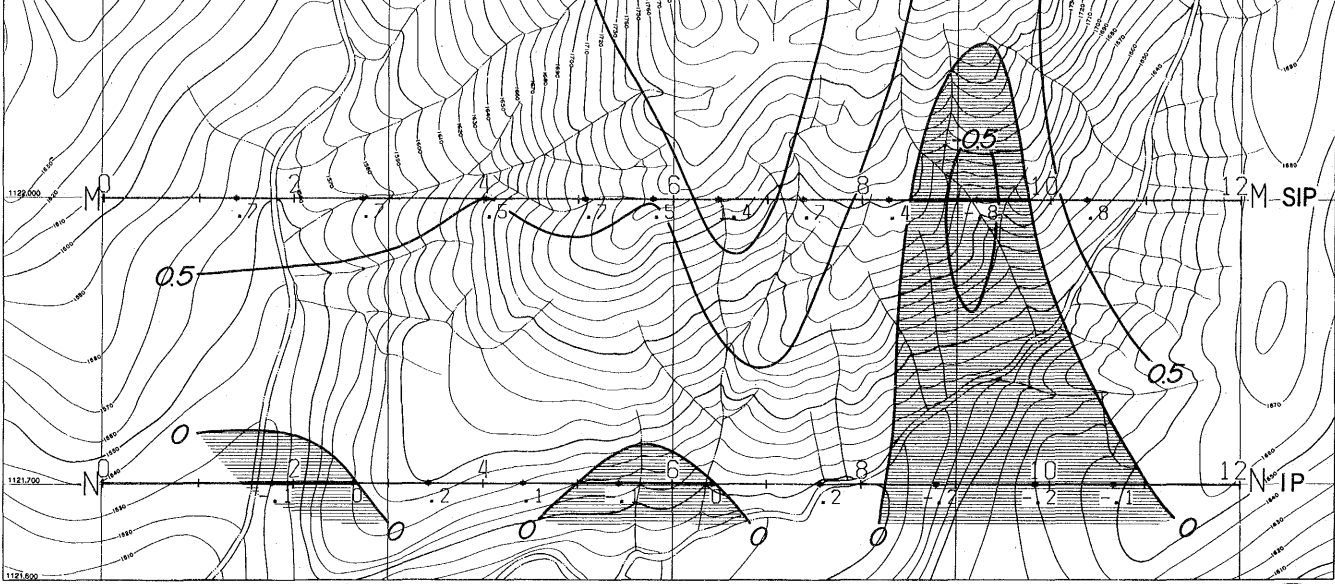






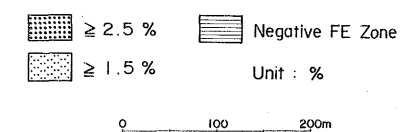


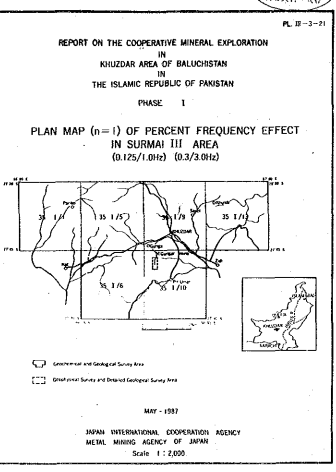


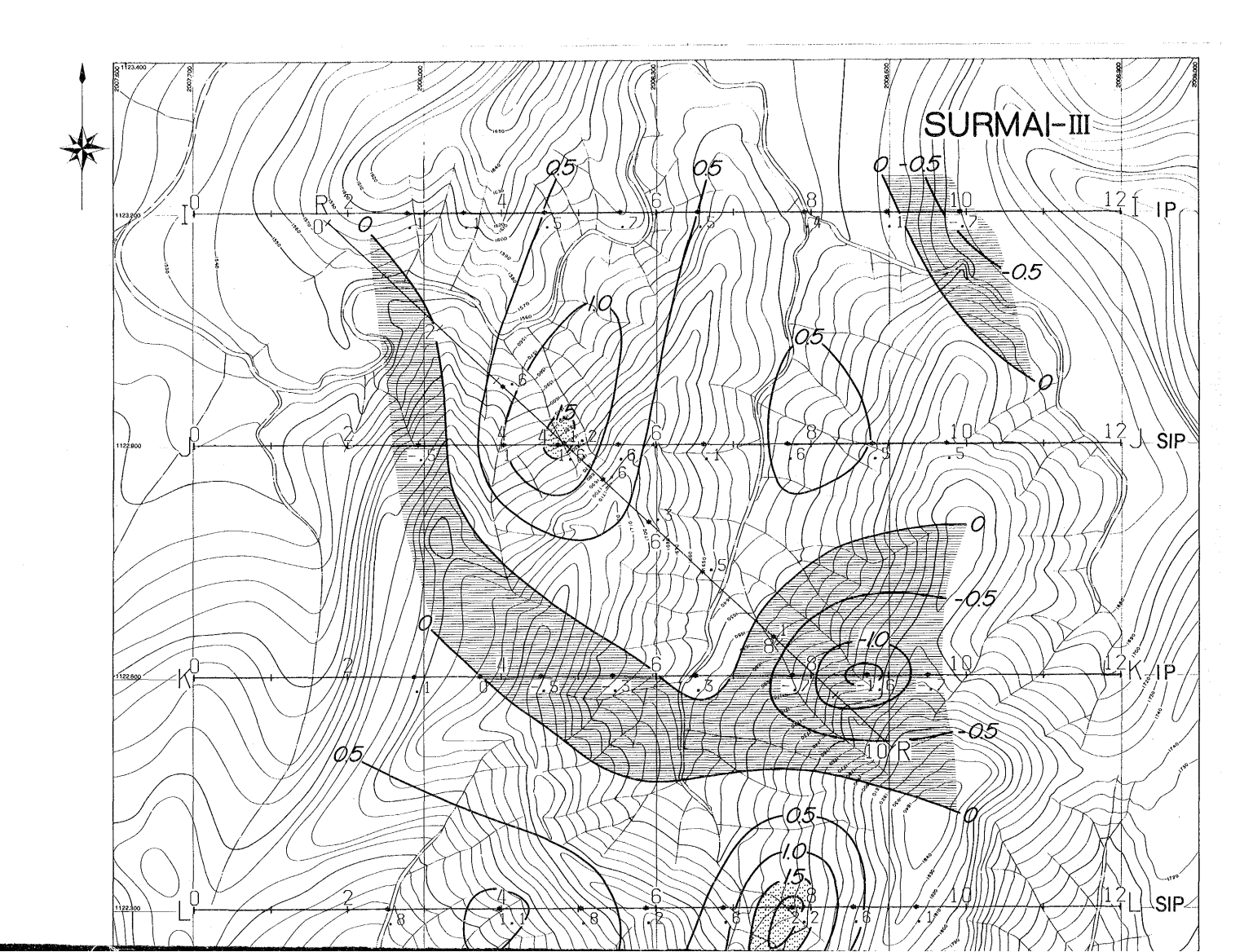


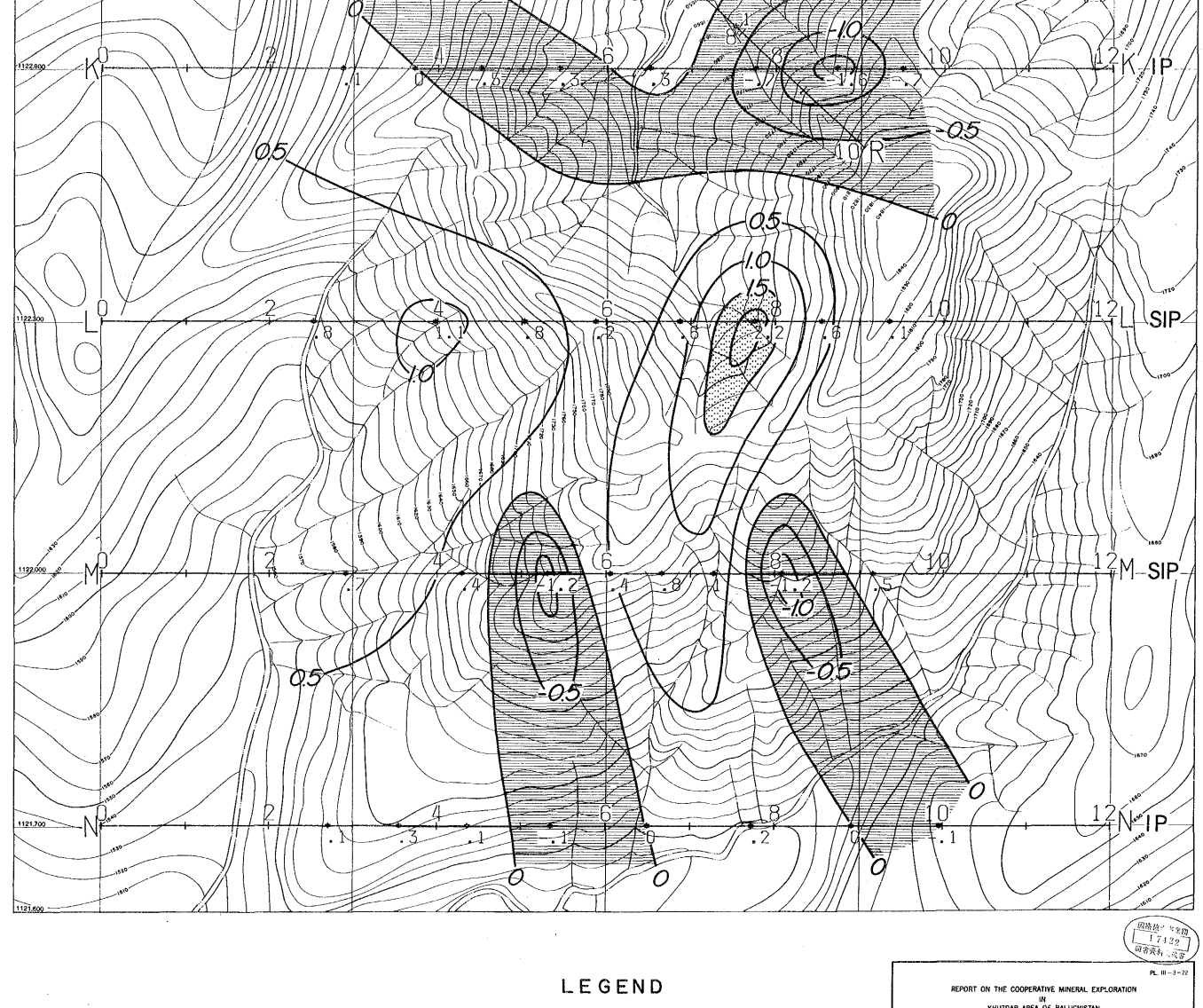
国際協力 *問 17422 図書資料 支存

LEGEND

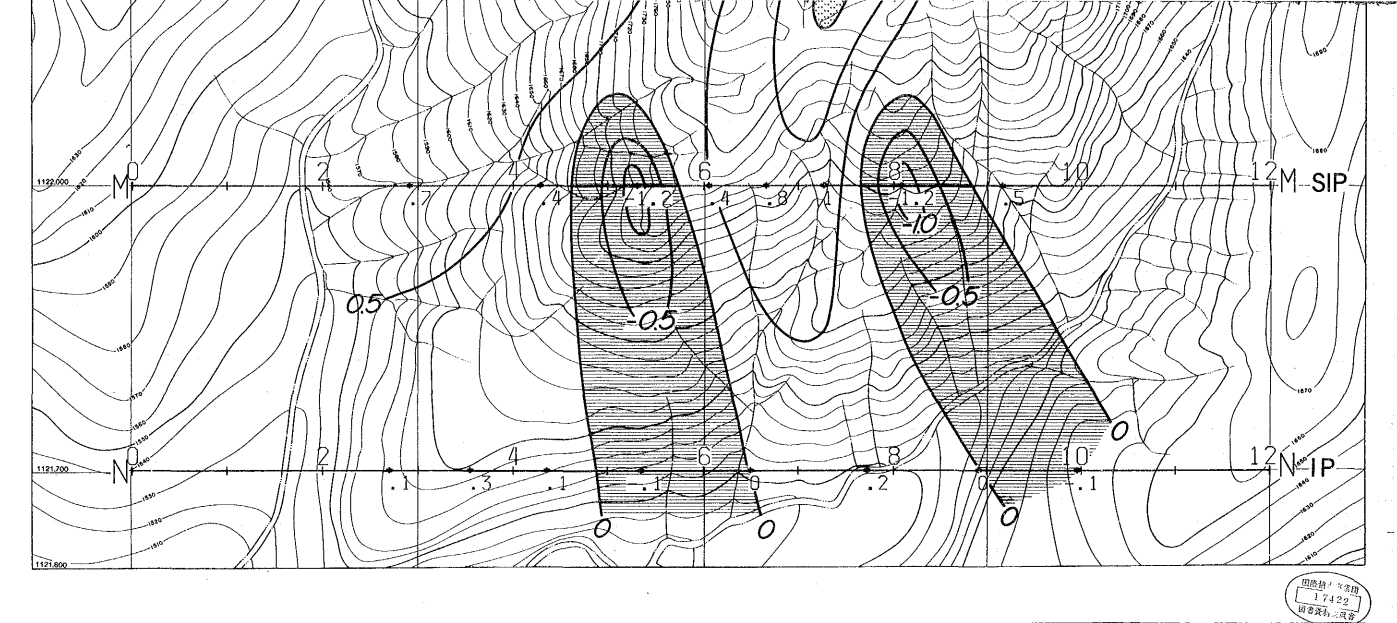


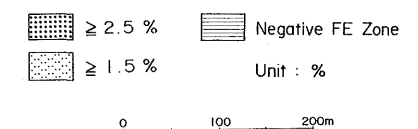


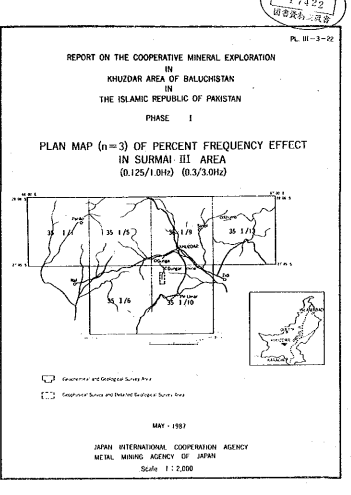


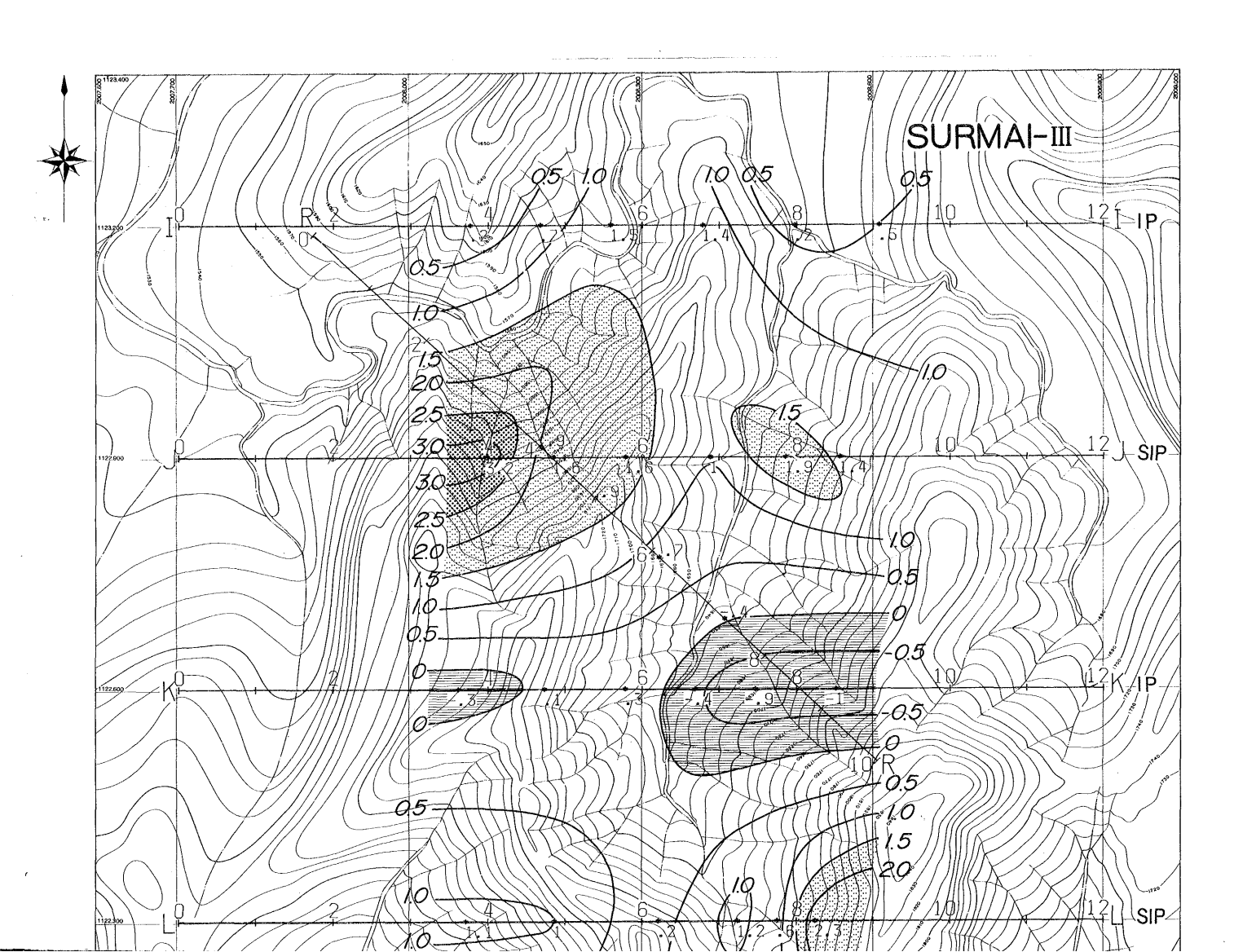


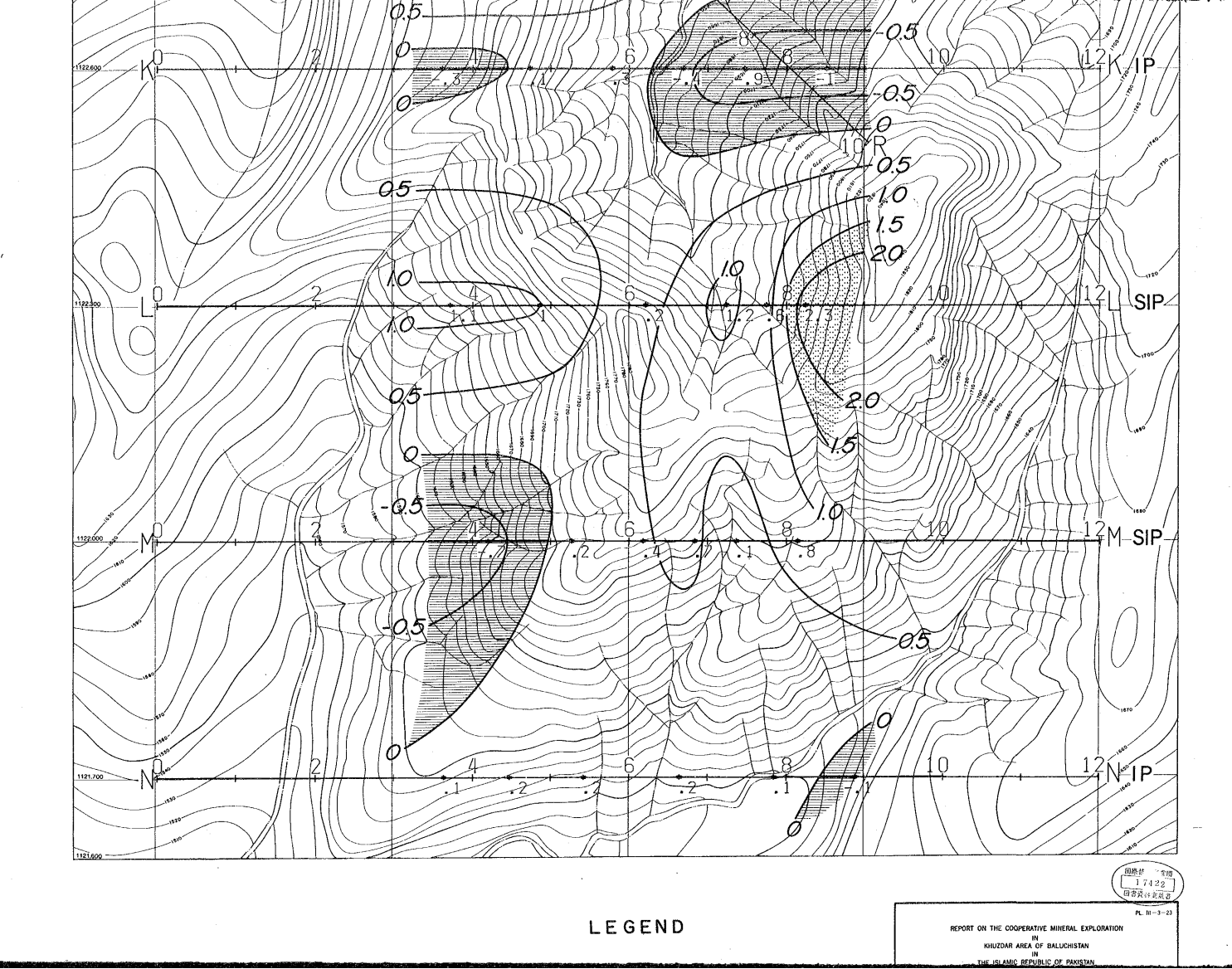
IN KHUZDAR AREA OF BALUCHISTAN

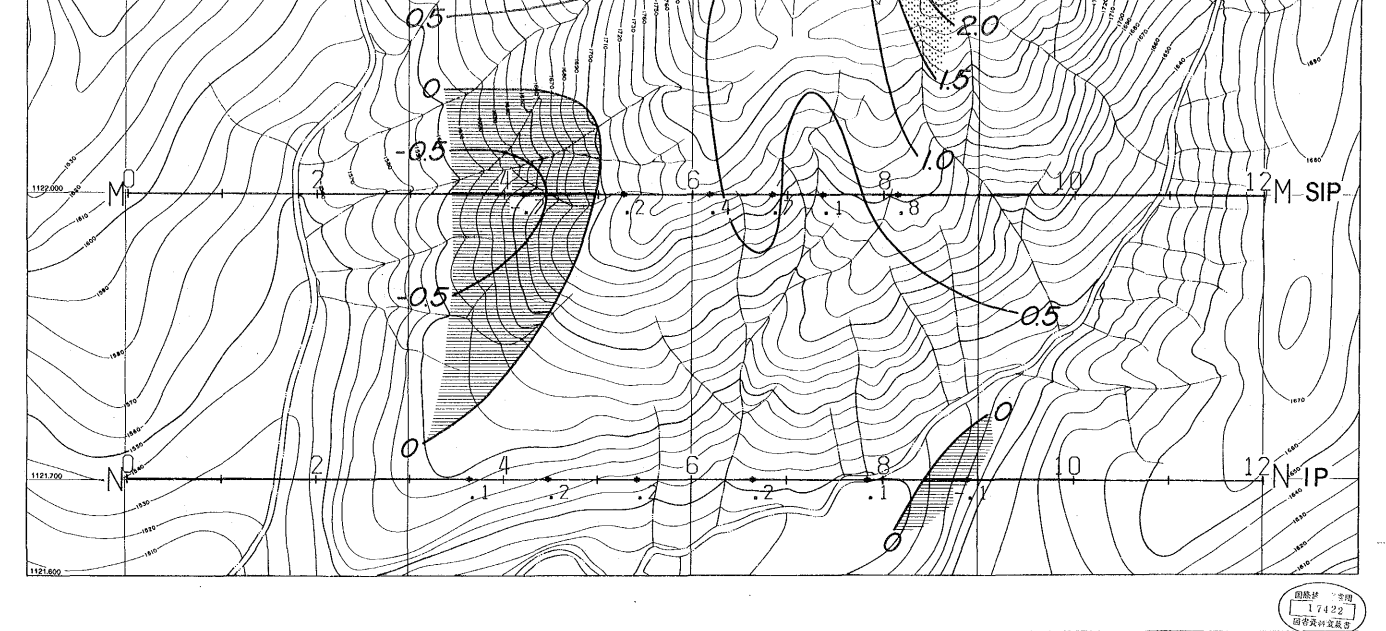


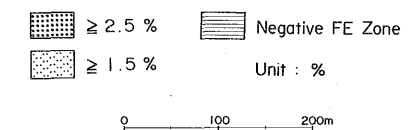


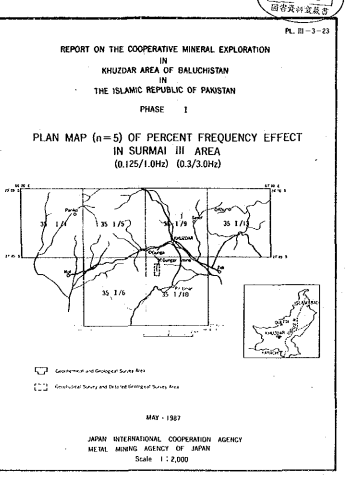




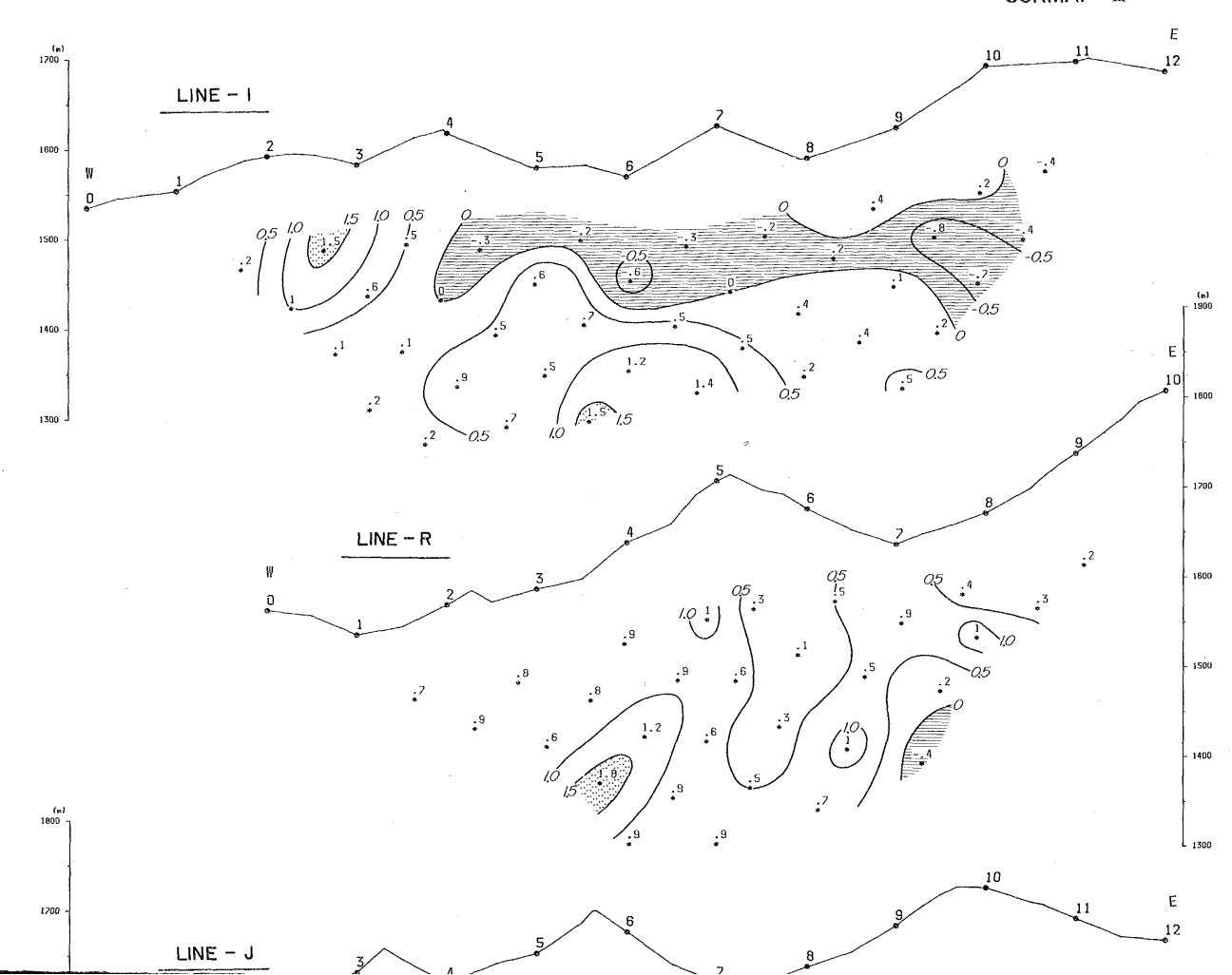


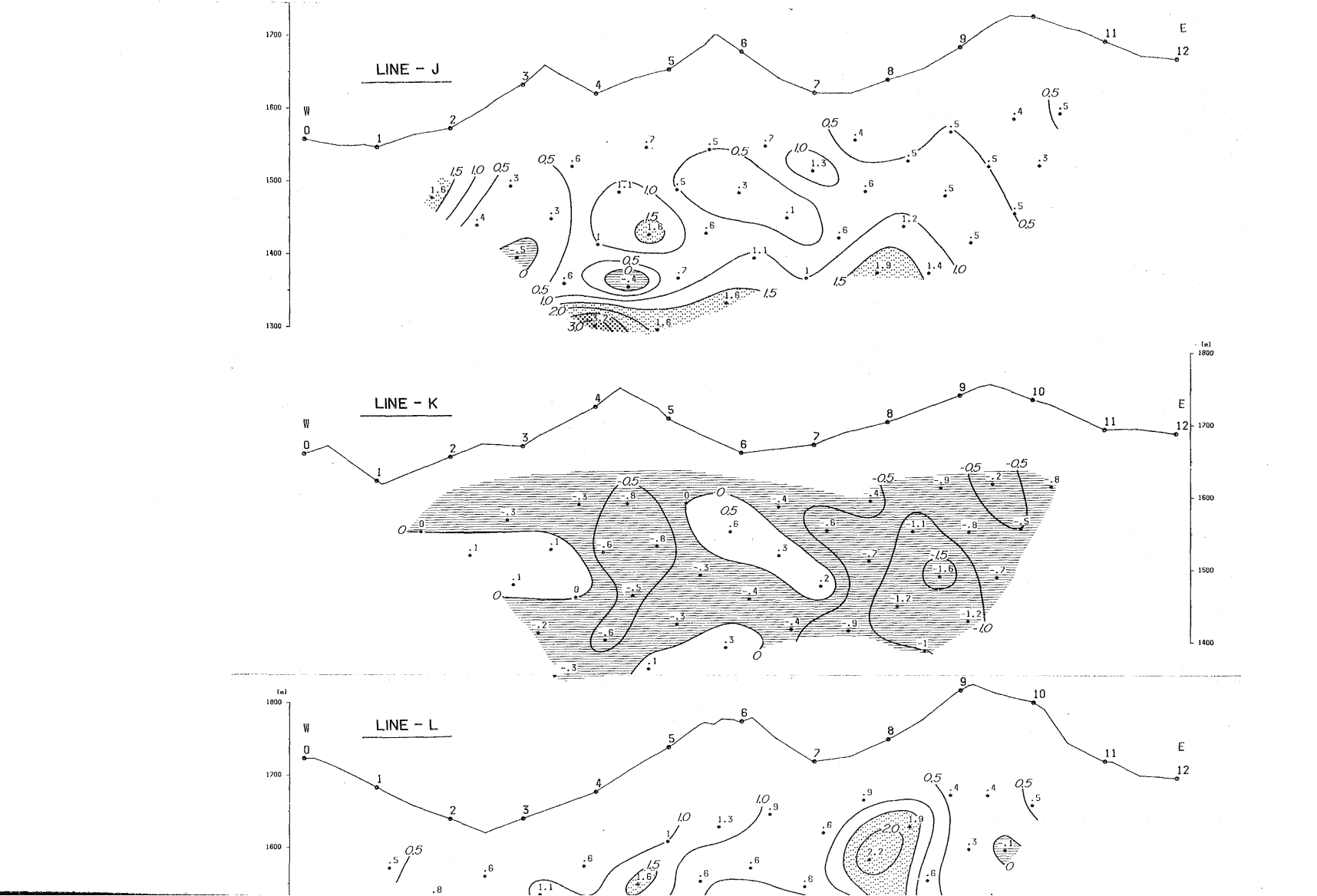


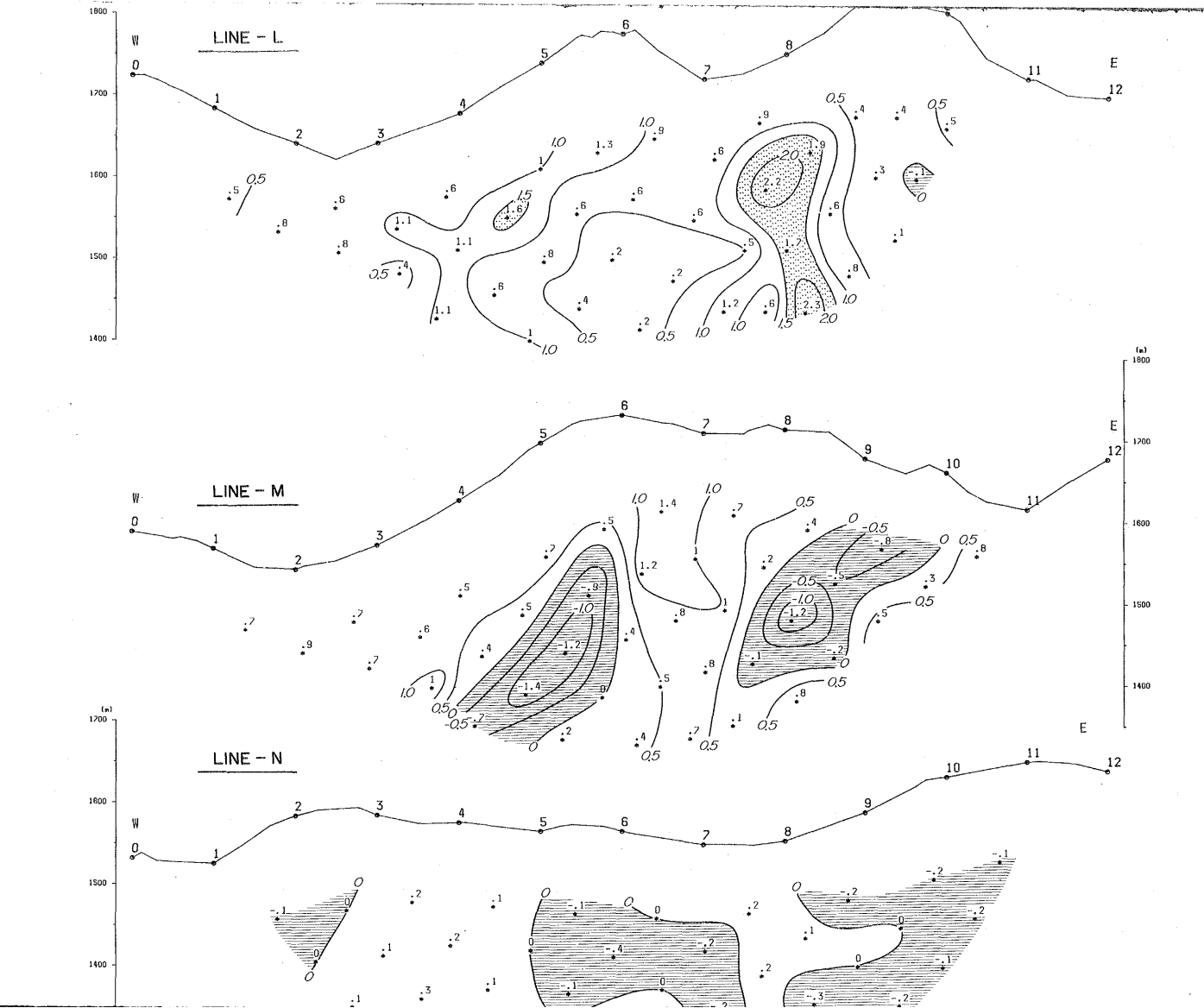


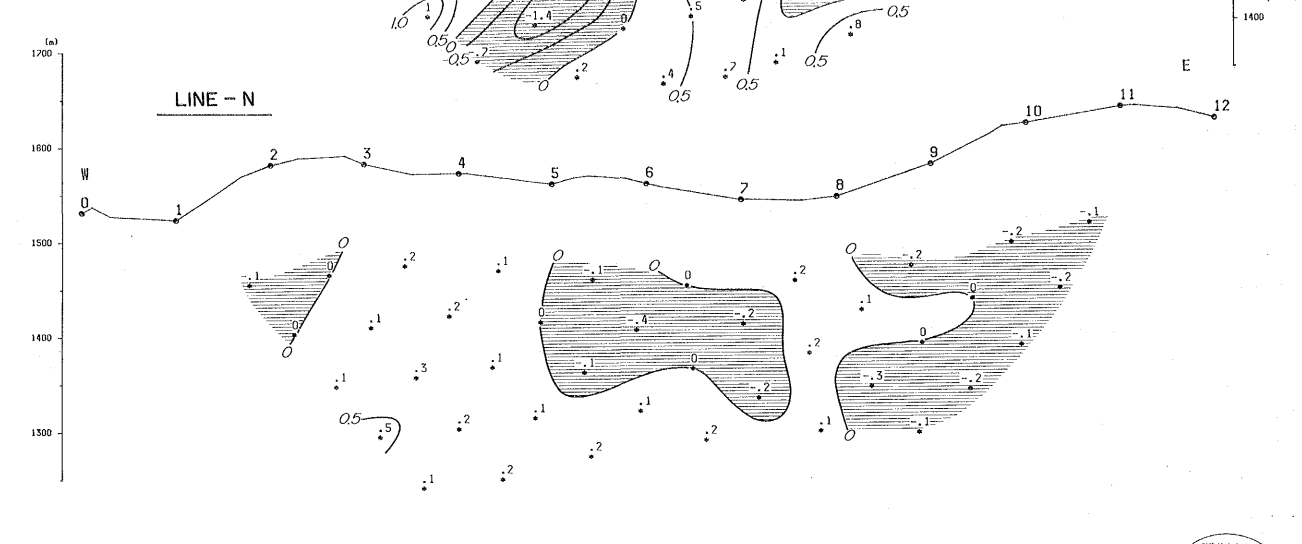


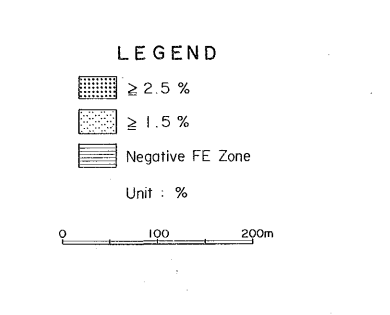


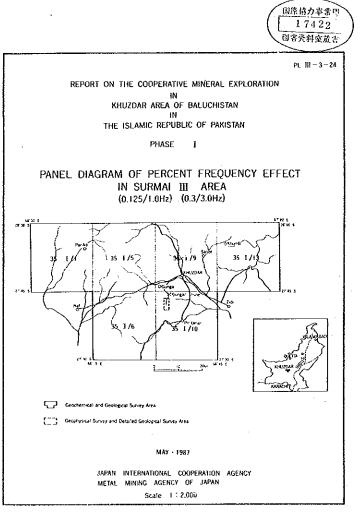




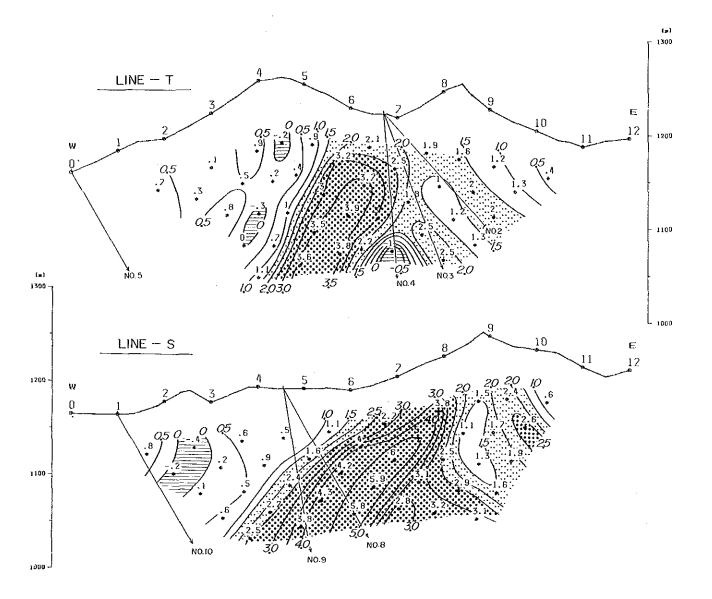


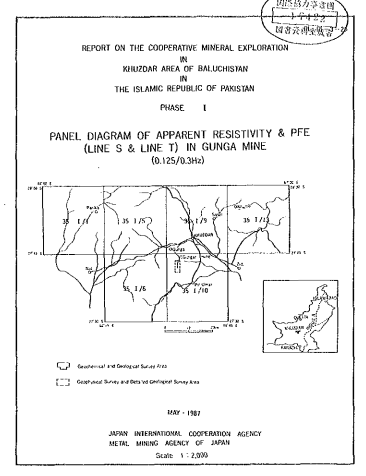


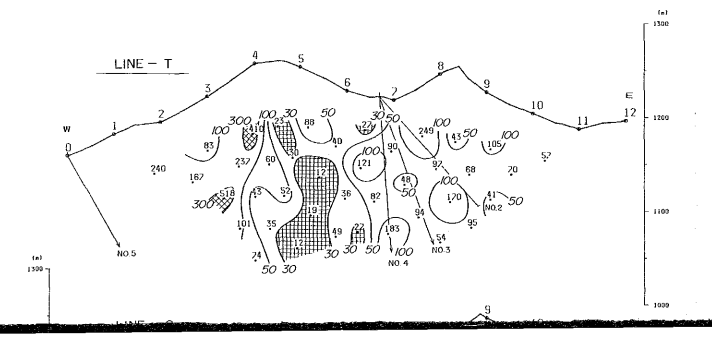




GUNGA



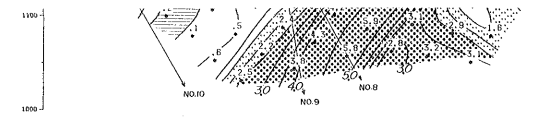


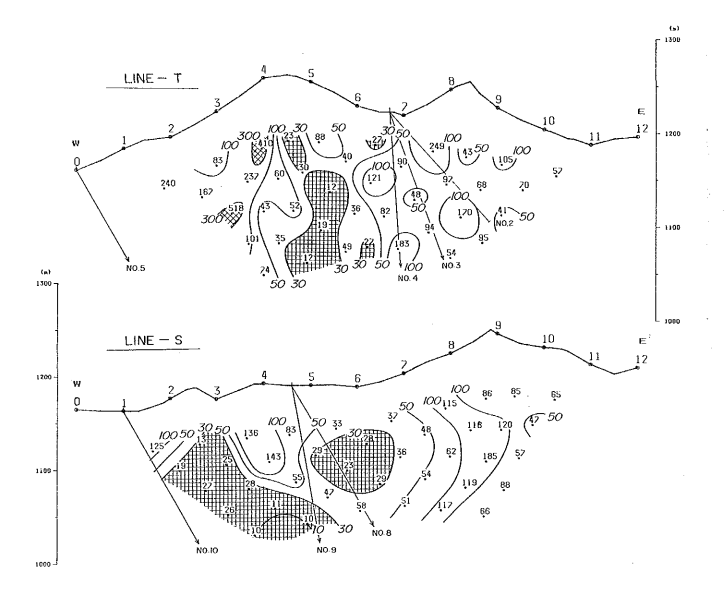


LEGEND

<u>≥</u> 2.5 %

<u>≥</u>+.5 %





≥ 2.5 %

≥ 1.5 %

.....

Negative FE Zone

Unit:%

30 ohm -m

≥ 300 ohm - m

Unit: ohm – m

---- Bore Hole

0 50 100 200m