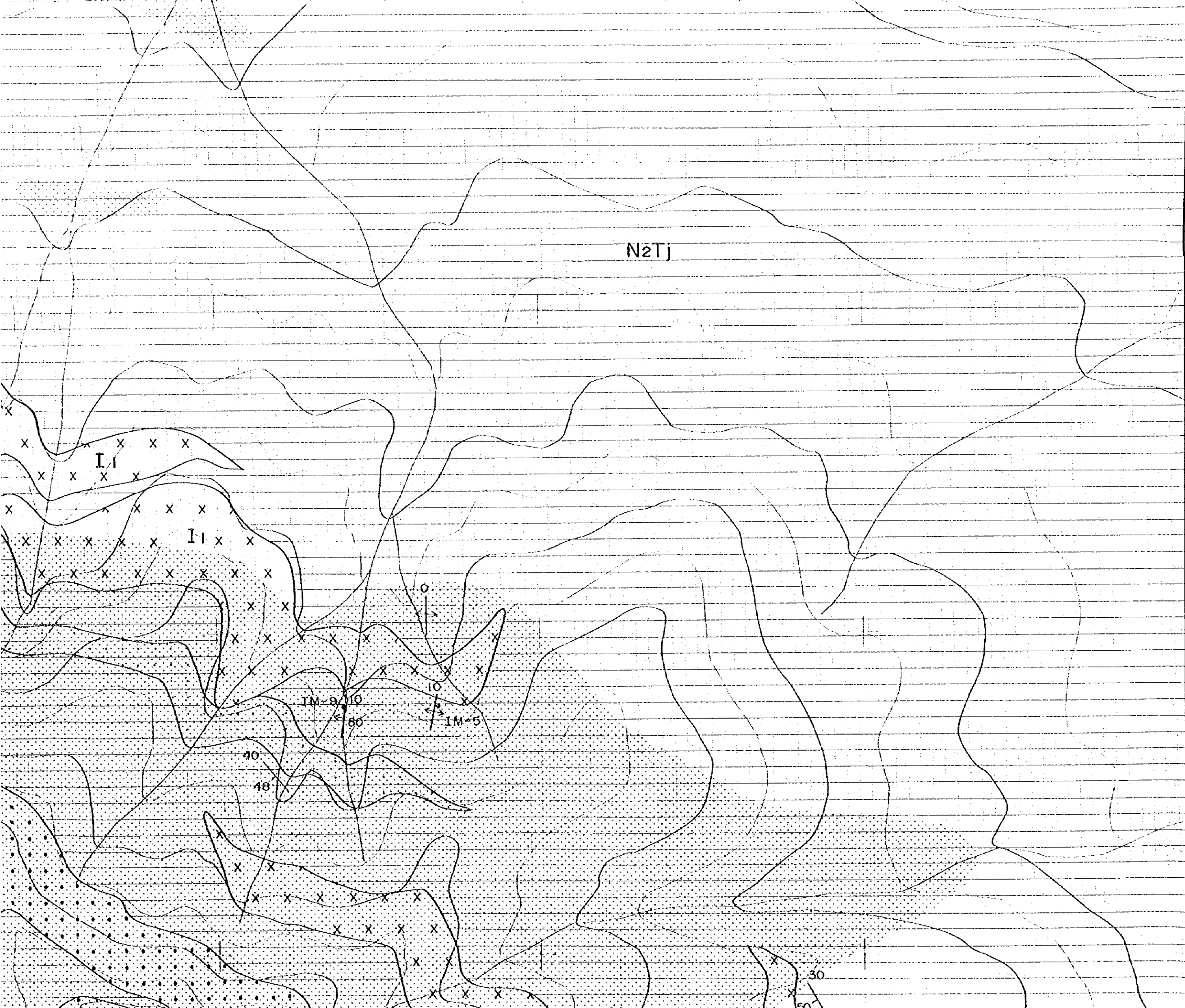
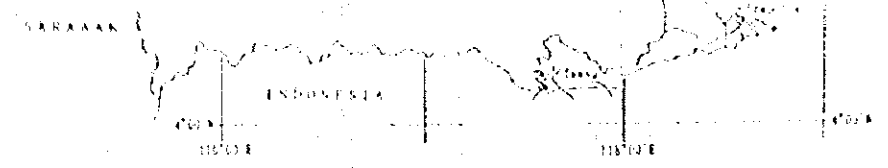


009

N2Tj

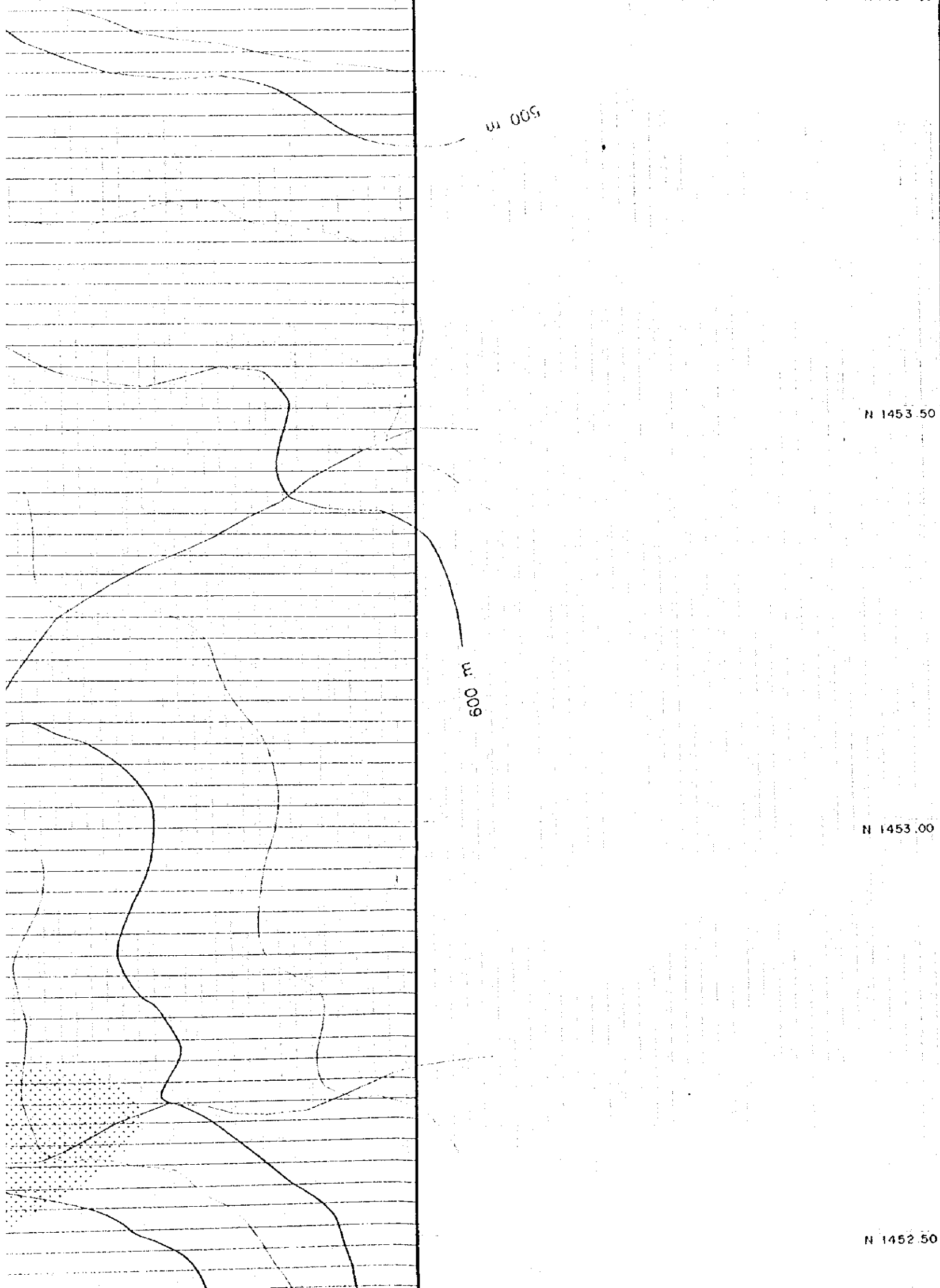
009





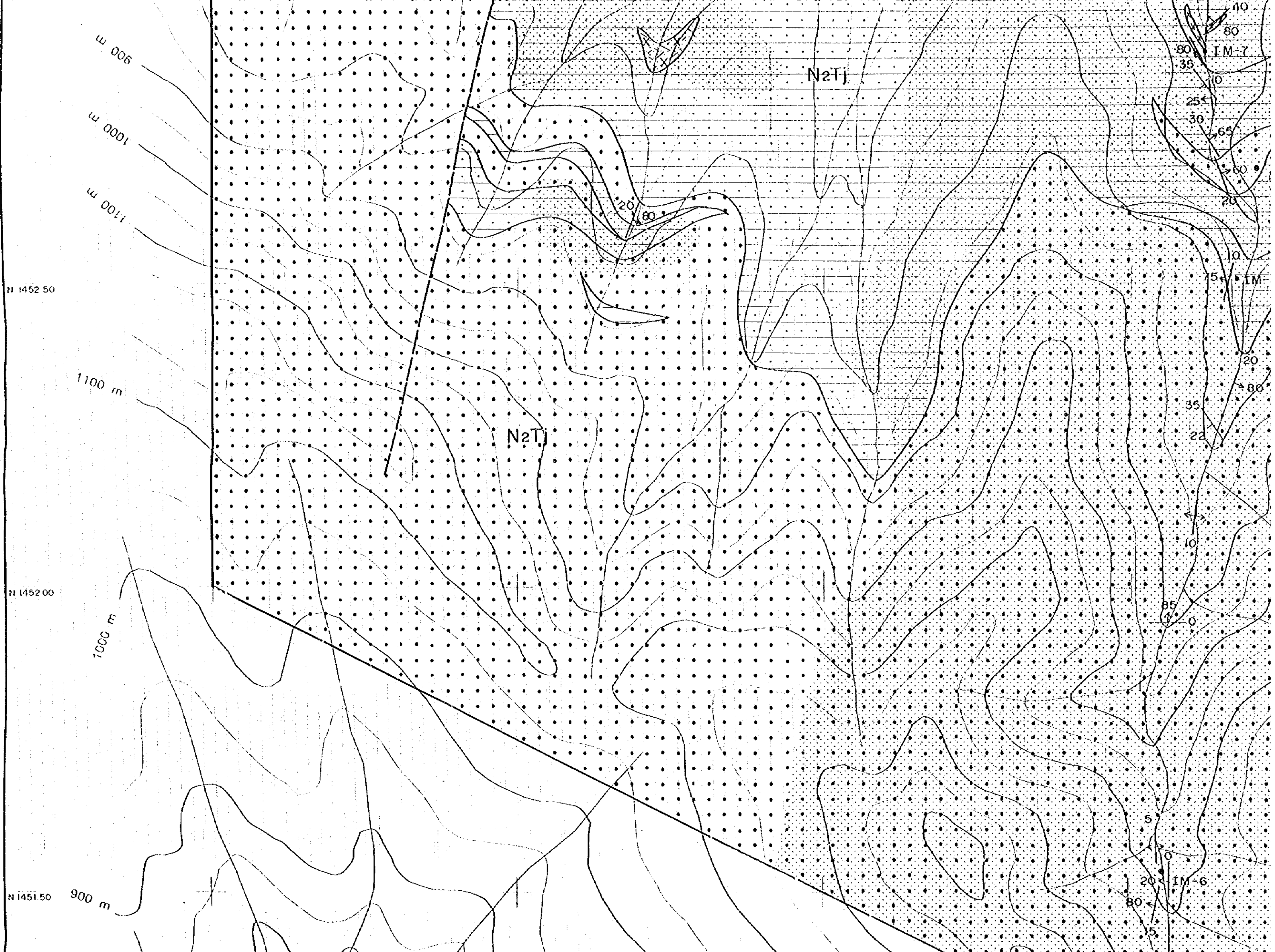
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

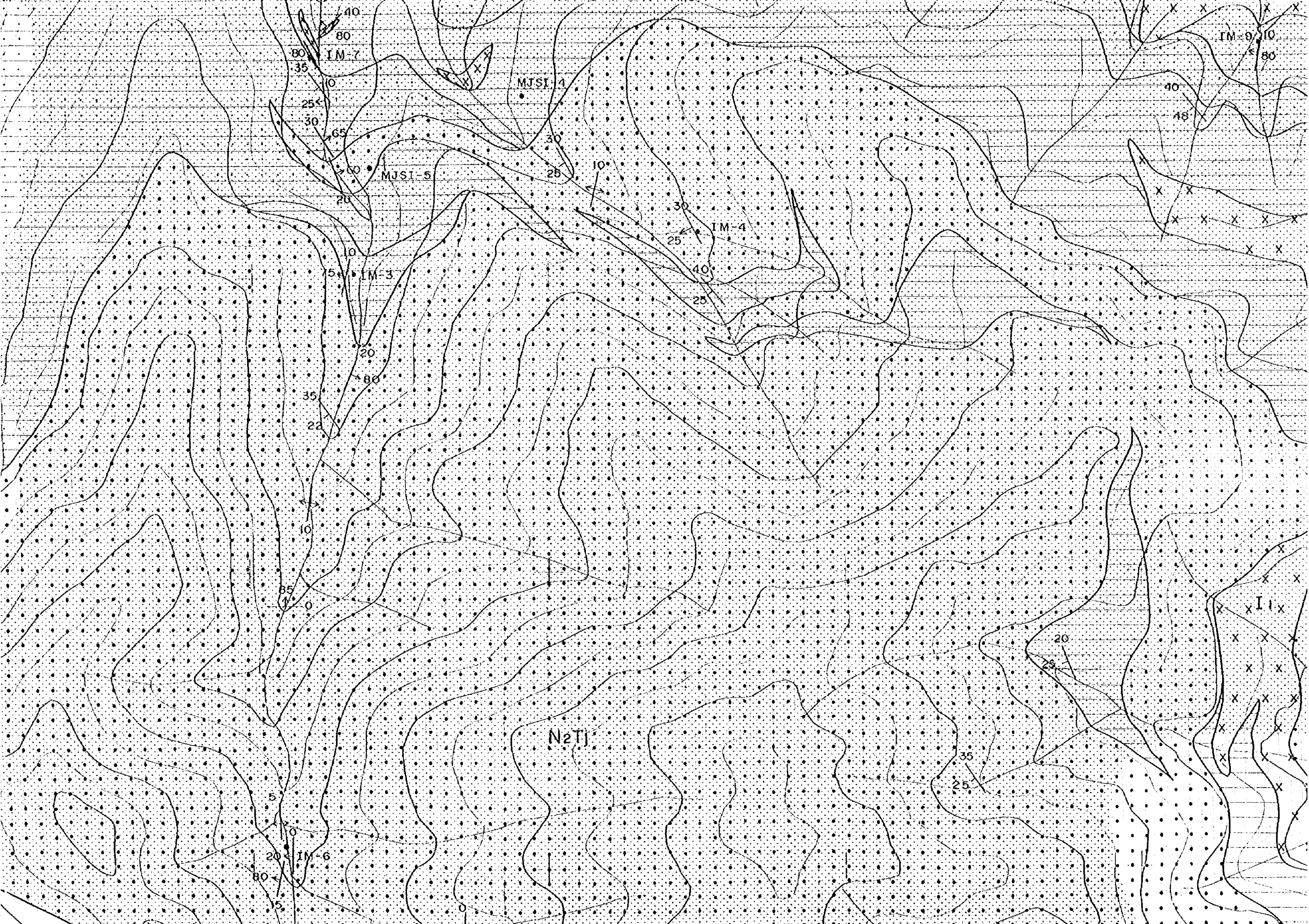
FEBRUARY 1996

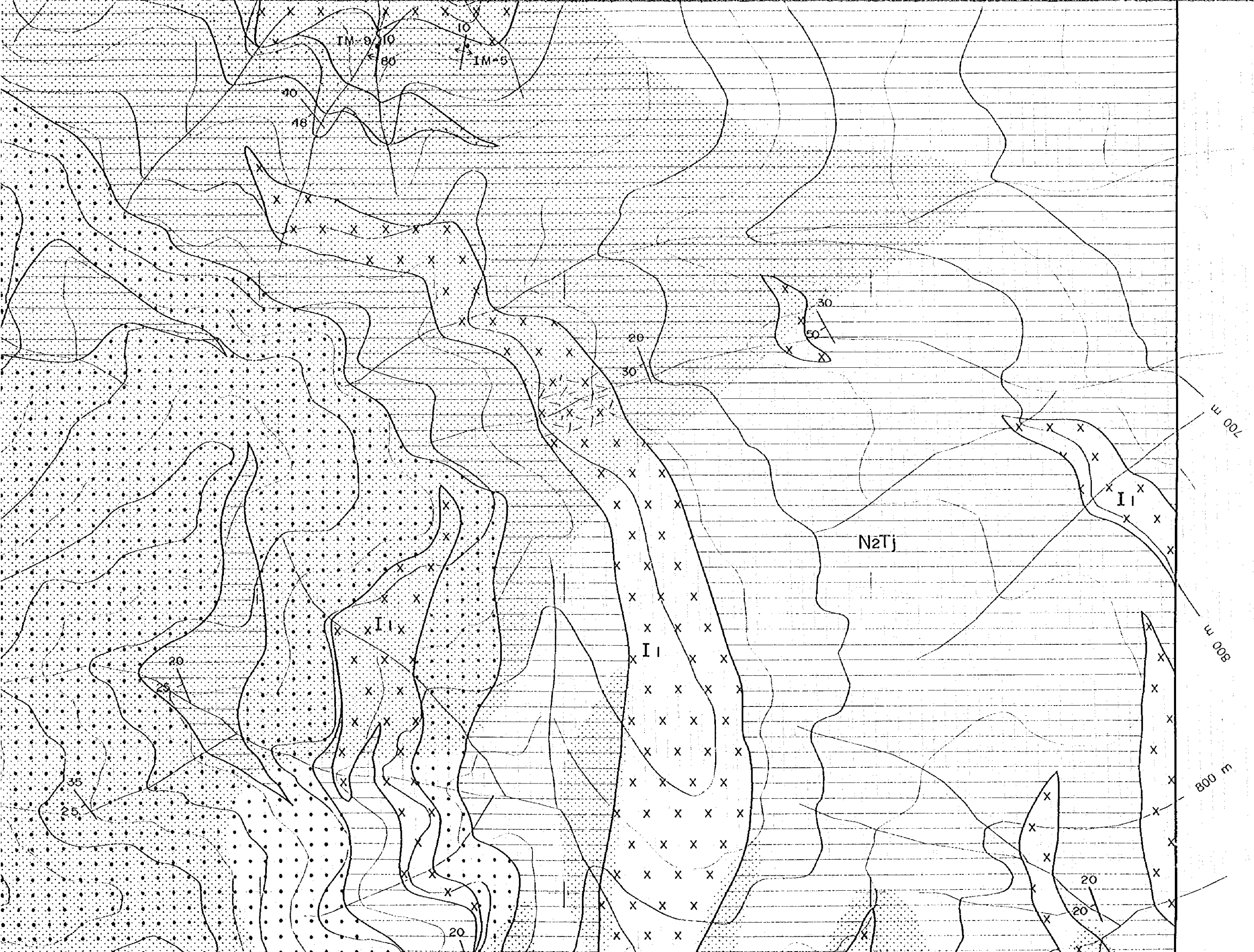


LEGEND

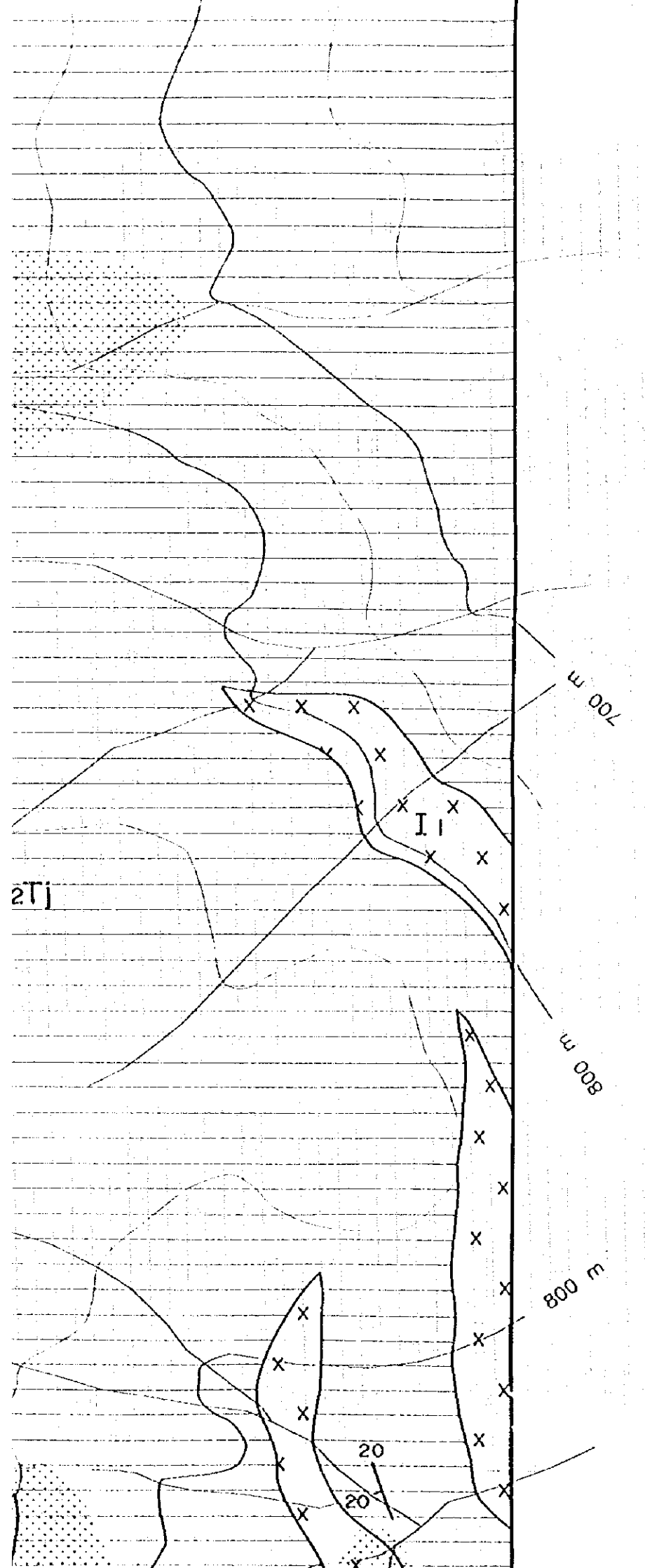
- | | | |
|----------------|--|---|
| | | Tanjong Formation Sandstone |
| Early Miocene | | Tanjong Formation Alternation of Mudstone and Sandstone |
| Middle Miocene | | Tanjong Formation Mudstone |
| | | Biorite Porphyry |
| | | Biorite Porphyry (argillized) |
| | | Silicified and/or pyrite dissemination |
| | | Strike and dip of bedding |
| | | Strike and dip of vein |
| | | Joint |
| | | Fault |
| | | •IM-t Location of mineral showing |







er tree tops and reduced to ground level by subtracting the estimated tree height
 ed by seeing from commonly identifiable physical features in both the original
 geometrical maps and further corrected by stereomatching.



air tree tops and reduced to ground level by subtracting the estimated tree height
 ded by scaling from commonly identifiable physical features in both the original
 topographical maps and further denuded by generalization.

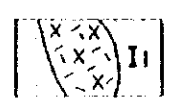
Western and East Indies Geographical System.
 using Sabah Forest Inventory's photographs, Strip 1763, Photos 104-111 taken in

in meters.

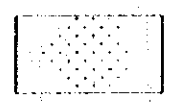
N 1452.50

N 1452.00

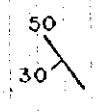
N 1451.50



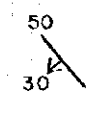
Biorite Porphyry
(argillized)



Silicified and/or
pyrite dissemination



Strike and dip of bedding



Strike and dip of vein



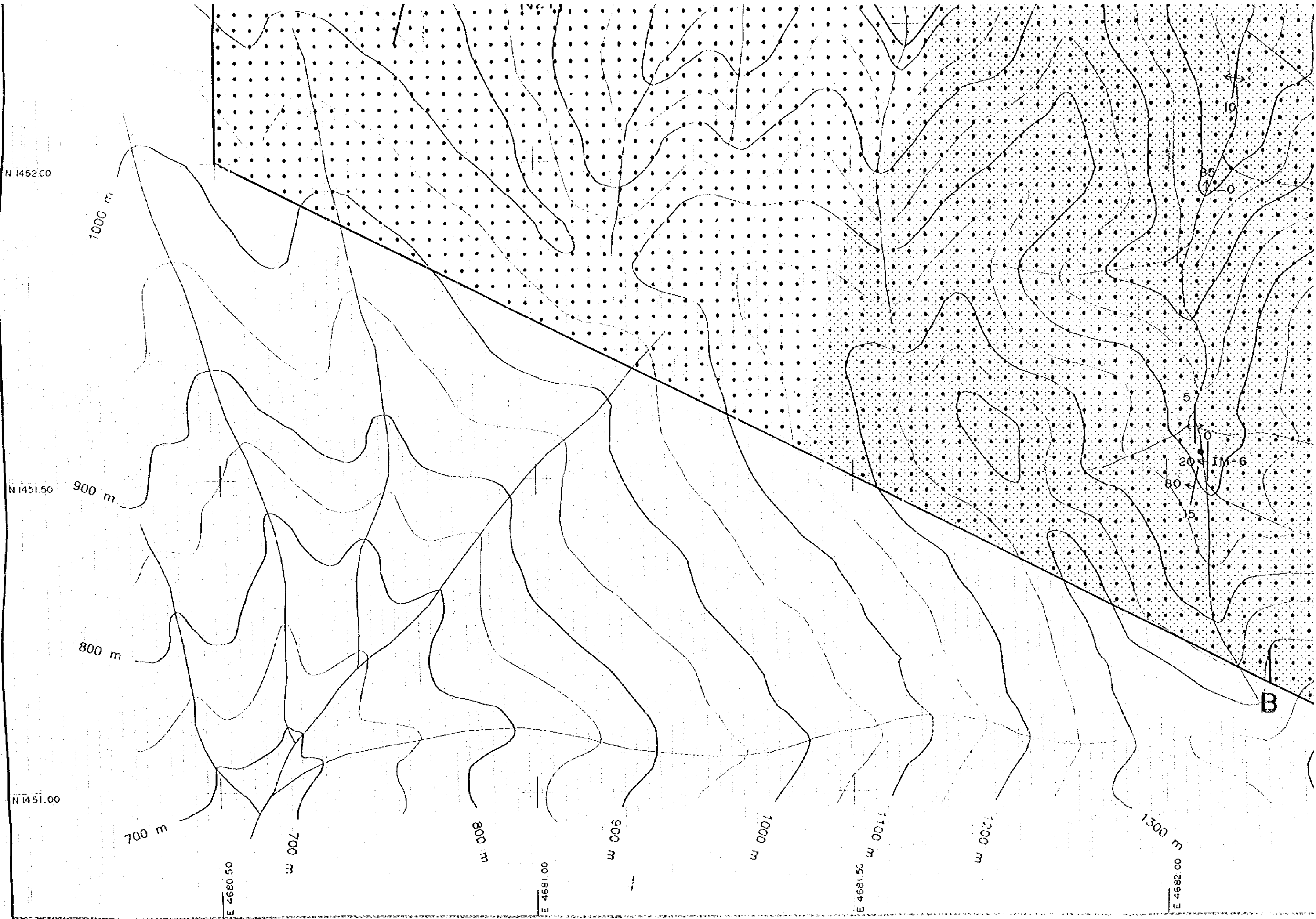
Joint

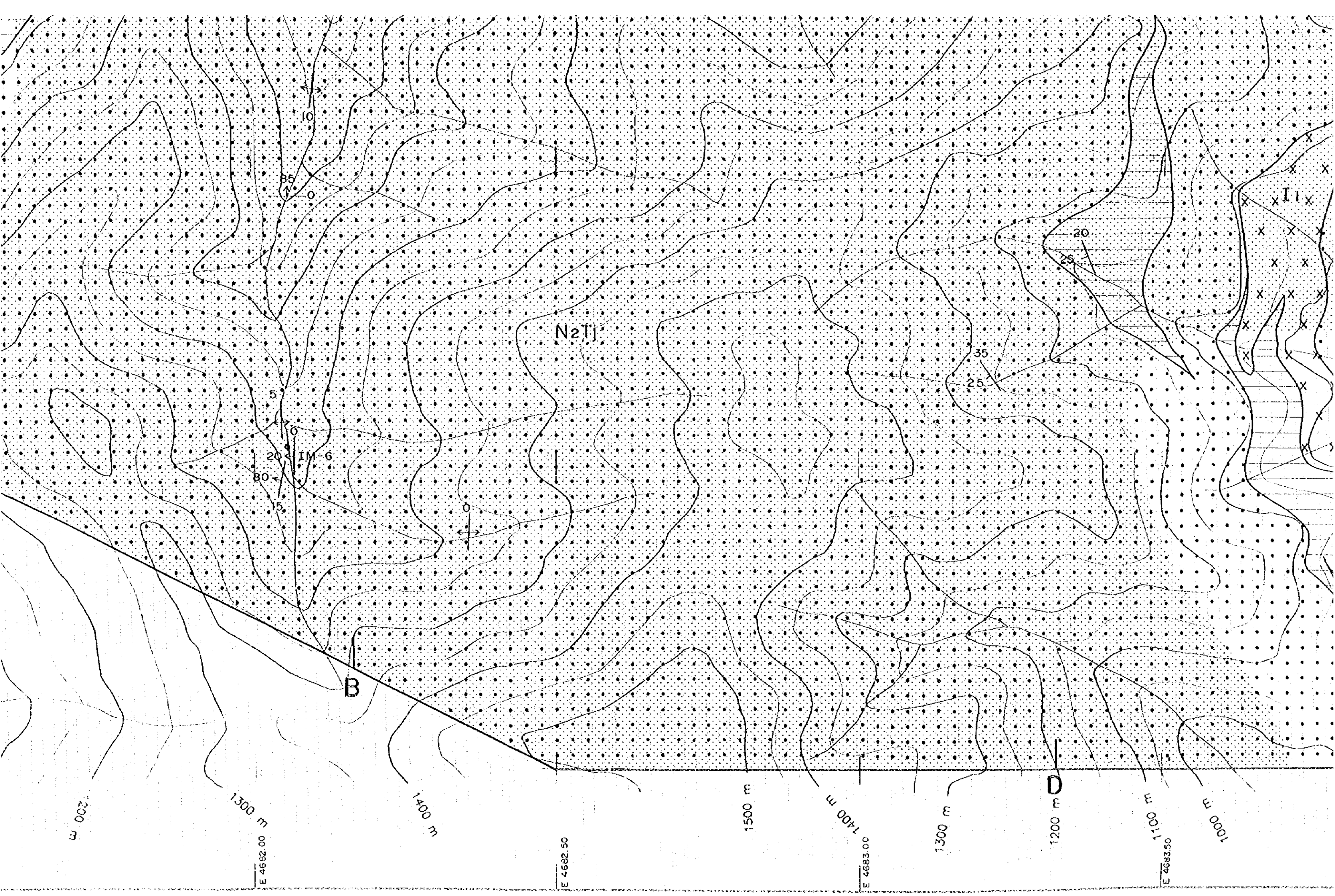


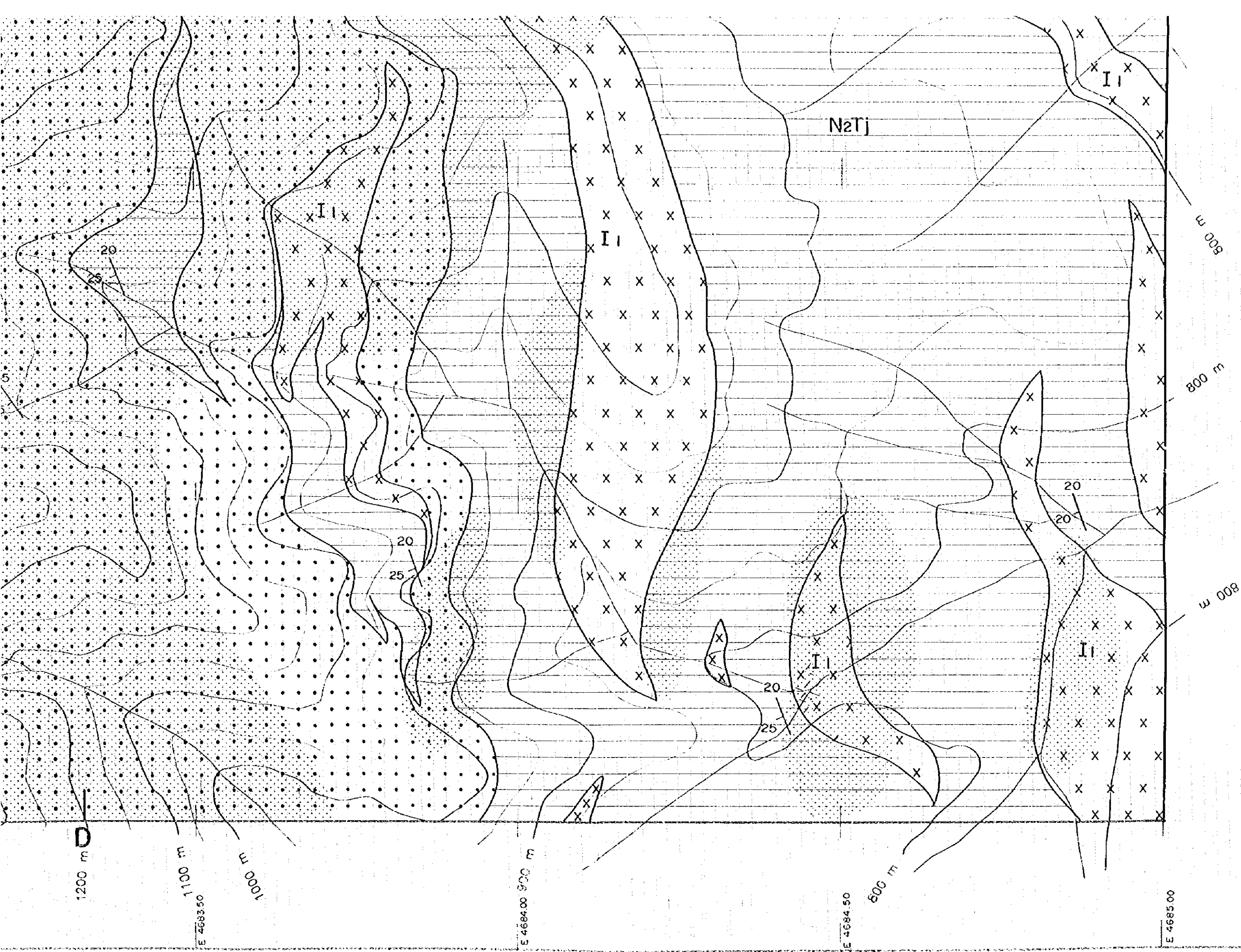
Fault

•IM-1 Location of mineral showing

•MJSI-1 Drill site



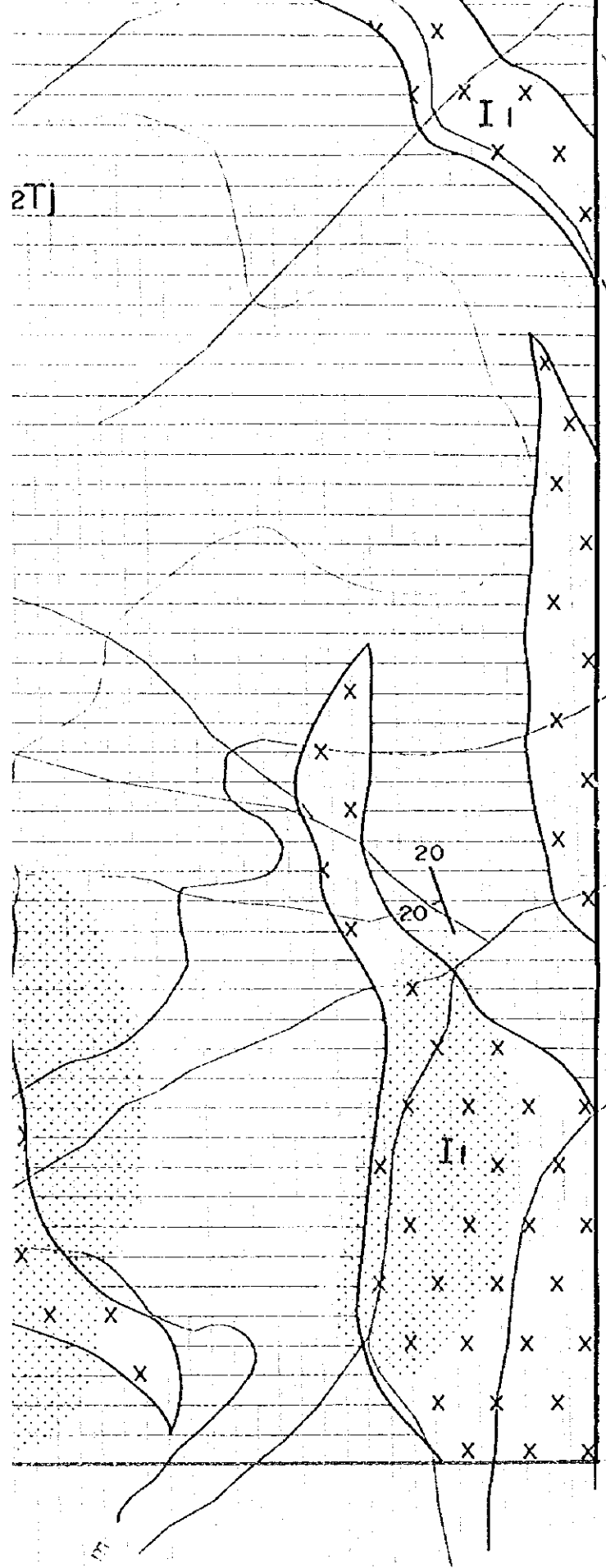




NOTE

1. The stereoplotting is done over tree tops and reduced to ground level by subtracting the estimated tree height.
2. The control points are obtained by seeing from commonly identifiable physical features in both the stereo-photographs and 1:50000 topographical maps and further detailed by stereo-triangulation.
3. Coordinates are referred to Wetwang East India's Coordinate System.
4. The stereo-plotting is done using Sobch Forest Inventory's photogrammetry Strip 104-111 covered in 1971.
5. All coordinates and heights are in meters.

E 4684.50



E 4685.00

NOTE

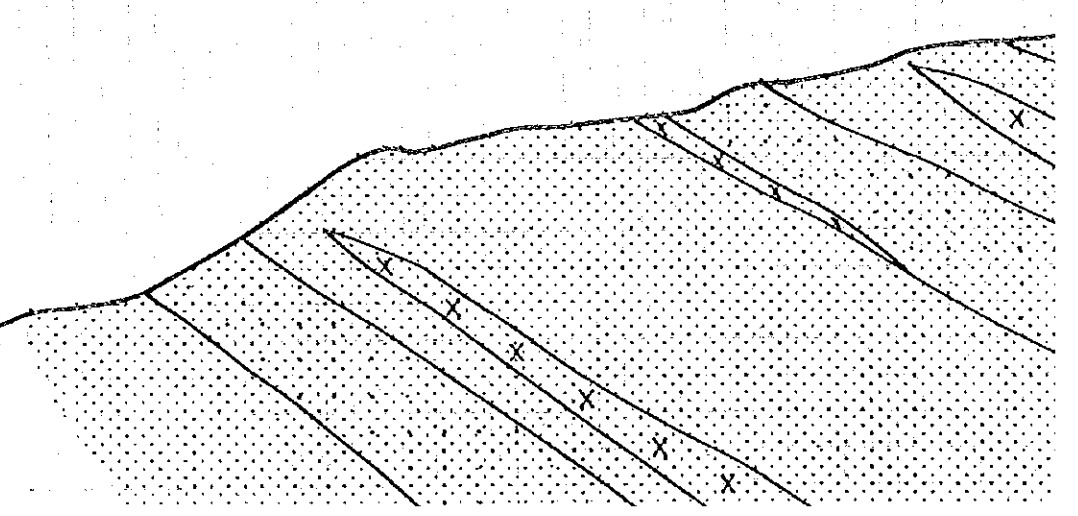
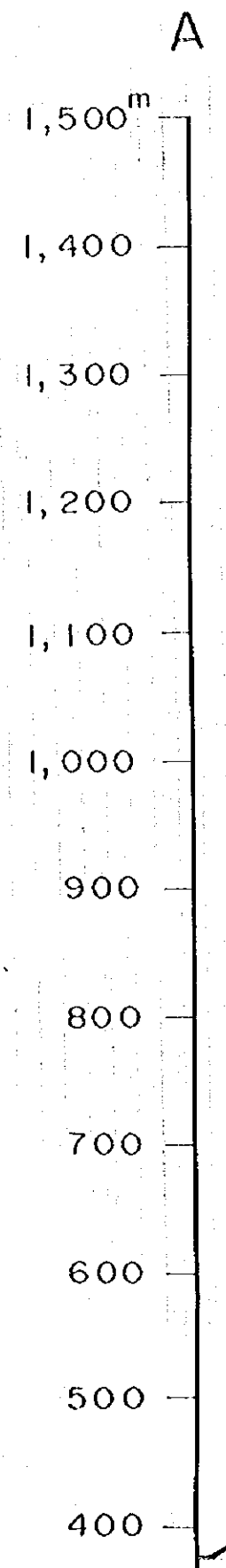
1. The stereoplotting is done over tree tops and reduced to ground level by subtracting the estimated tree height.
2. The control points are obtained by scaling from commonly identifiable physical features in both the aerial photographs and 1:50000 topographical maps and further identified by aero-triangulation.
3. Coordinates are referred to Wetmoreland East Indies Coordinate System.
4. The stereoplotting is done using Sabah Forest Inventory's photographs, Strip 1763, Photos 104-111 taken in 1971.
5. All coordinates and heights are in meters.

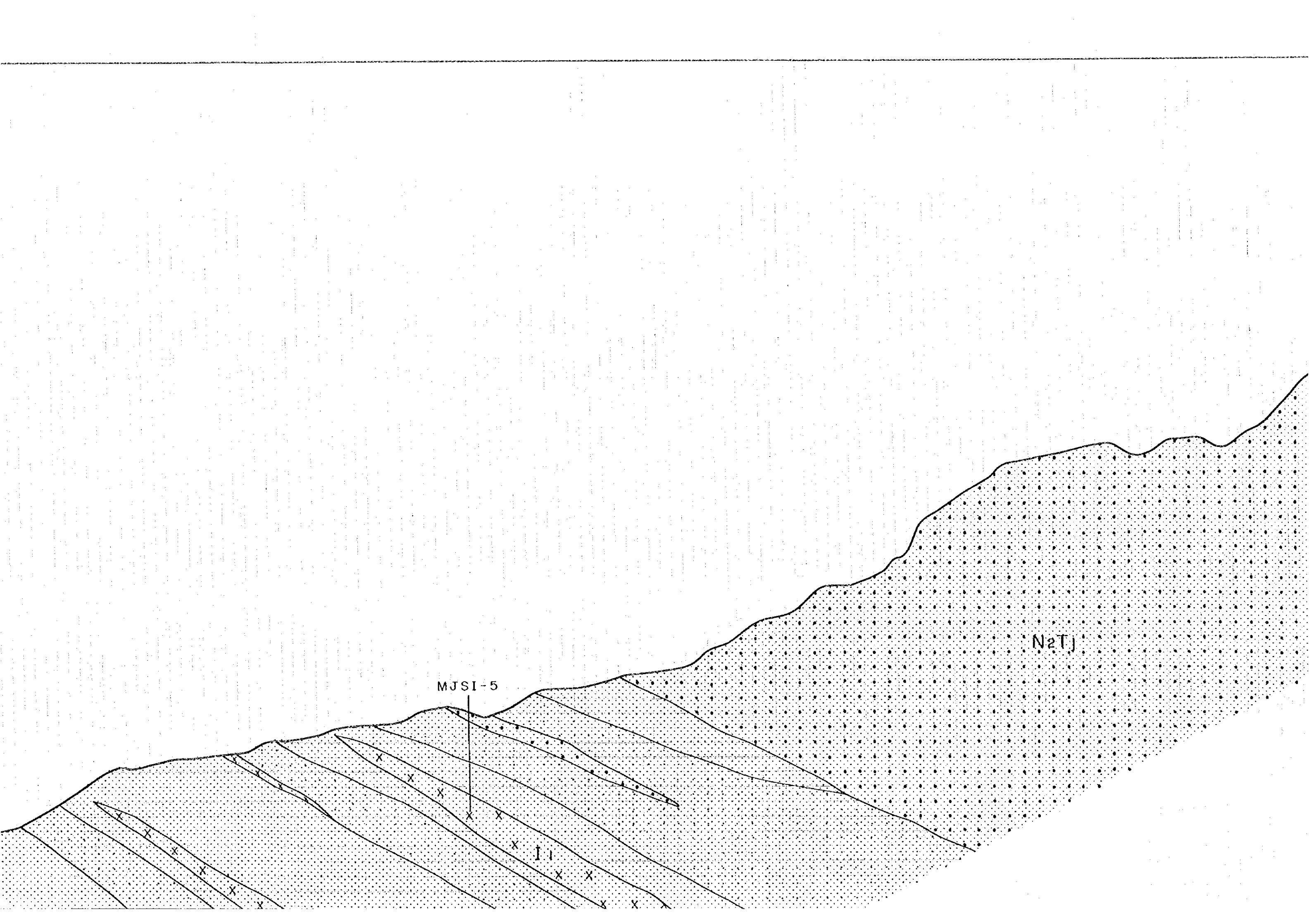
E 4685.50

N 1451.00

N 1451.50

N 1452.00

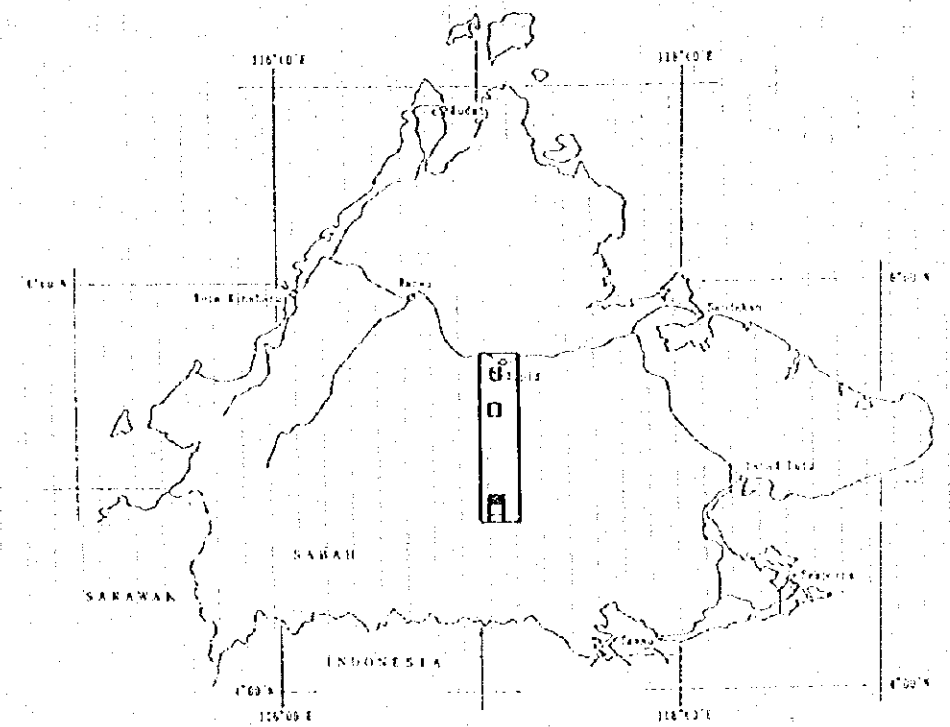




MINERAL EXPLORATION
IN THE CENTRAL SABAH AREA
MALAYSIA
PHASE II

GEOLOGICAL MAP AND CROSS SECTIONS
S. IMBAK SUB-AREA NORTH

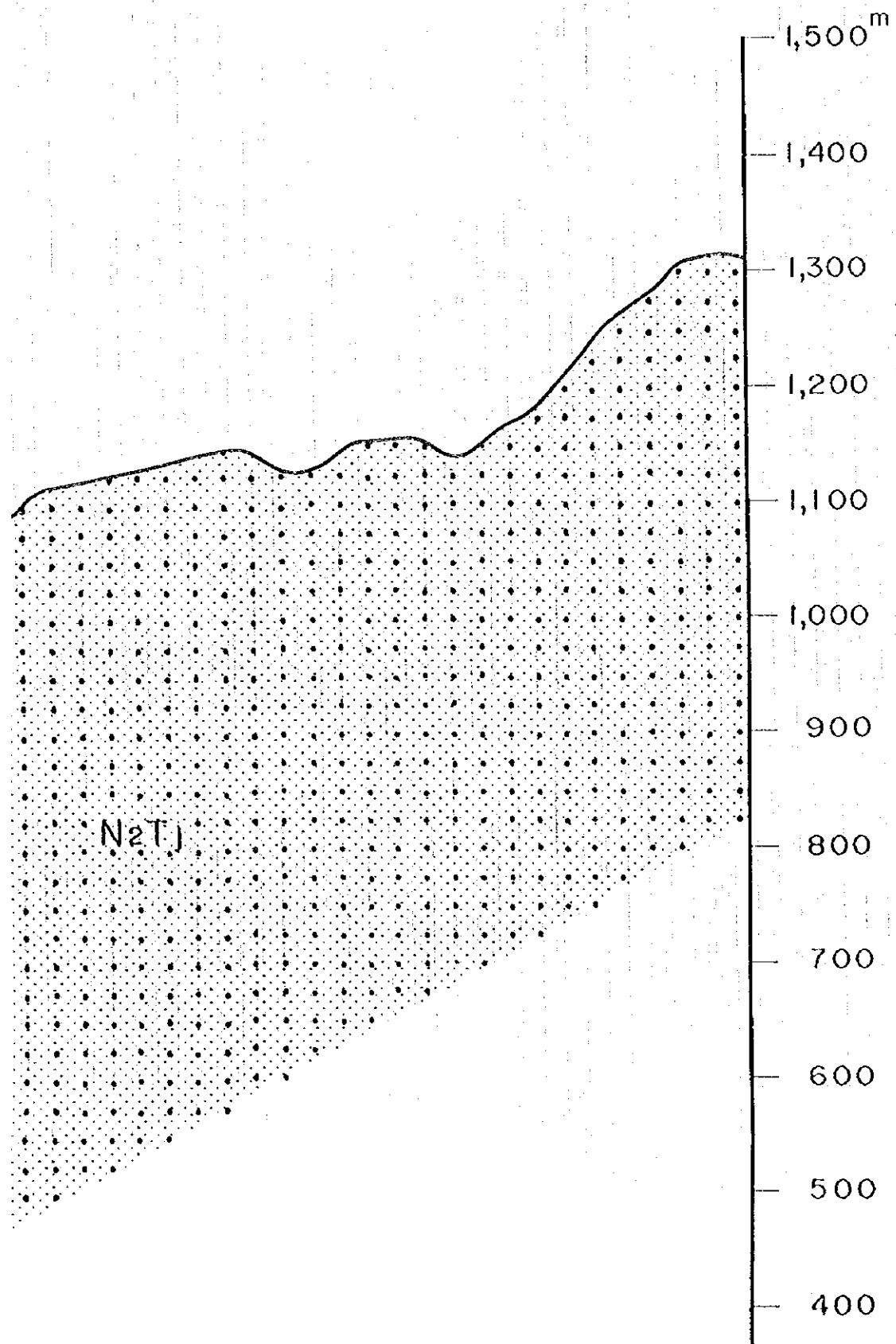
SCALE 1:5,000

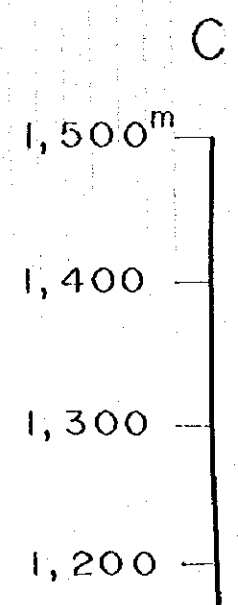
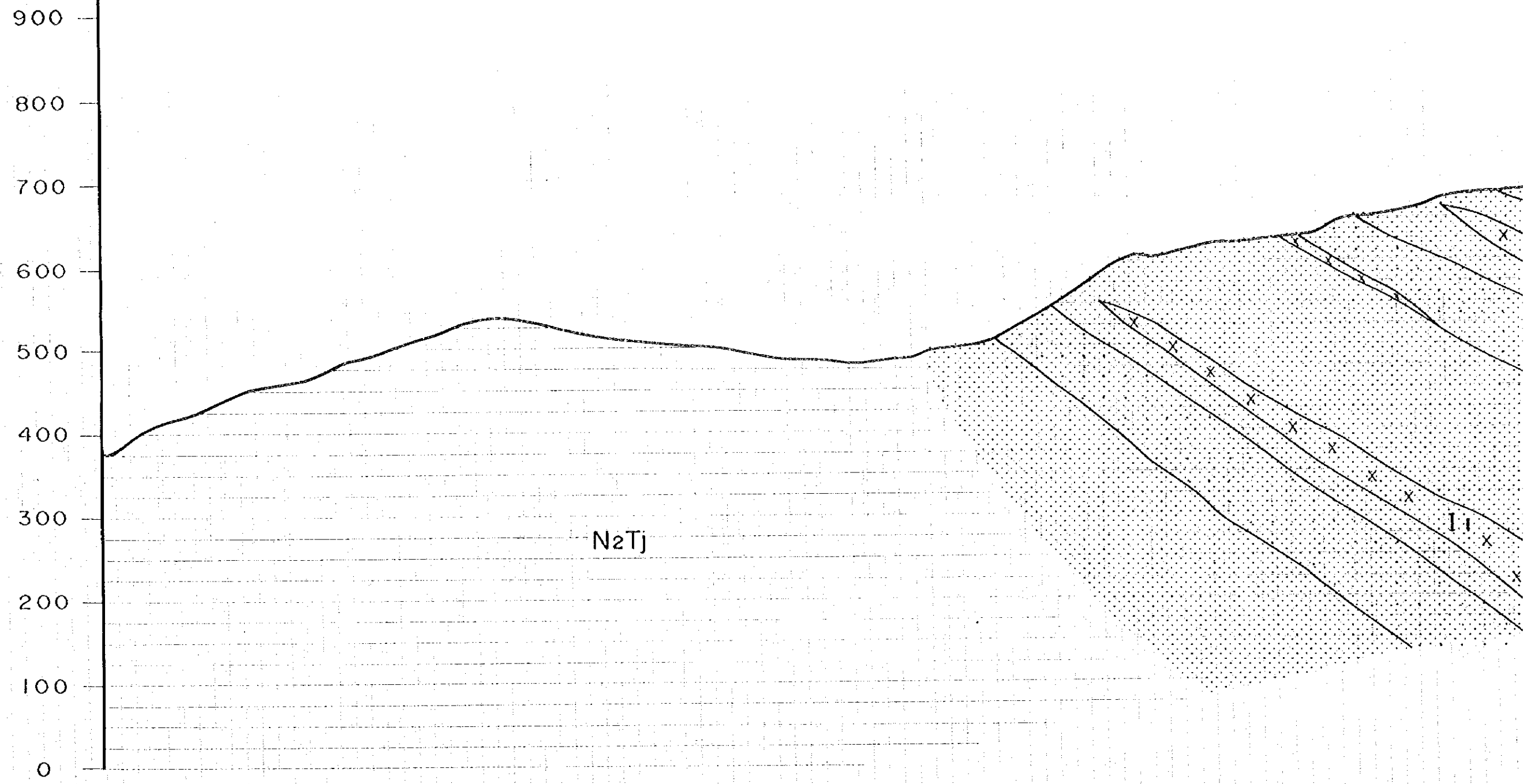


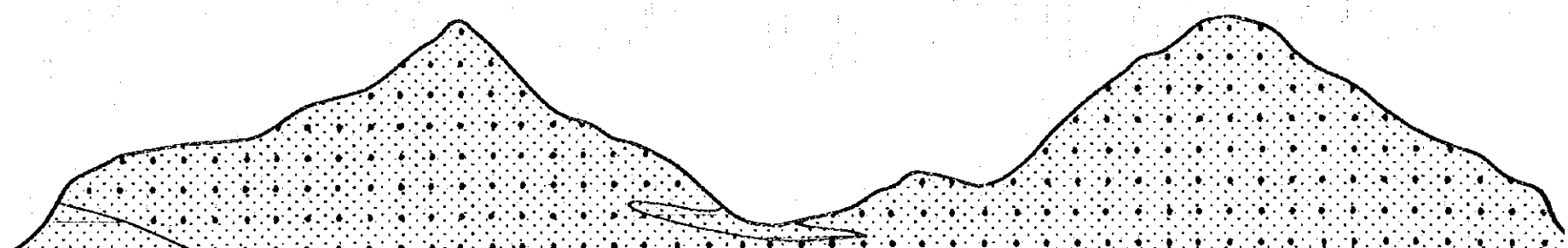
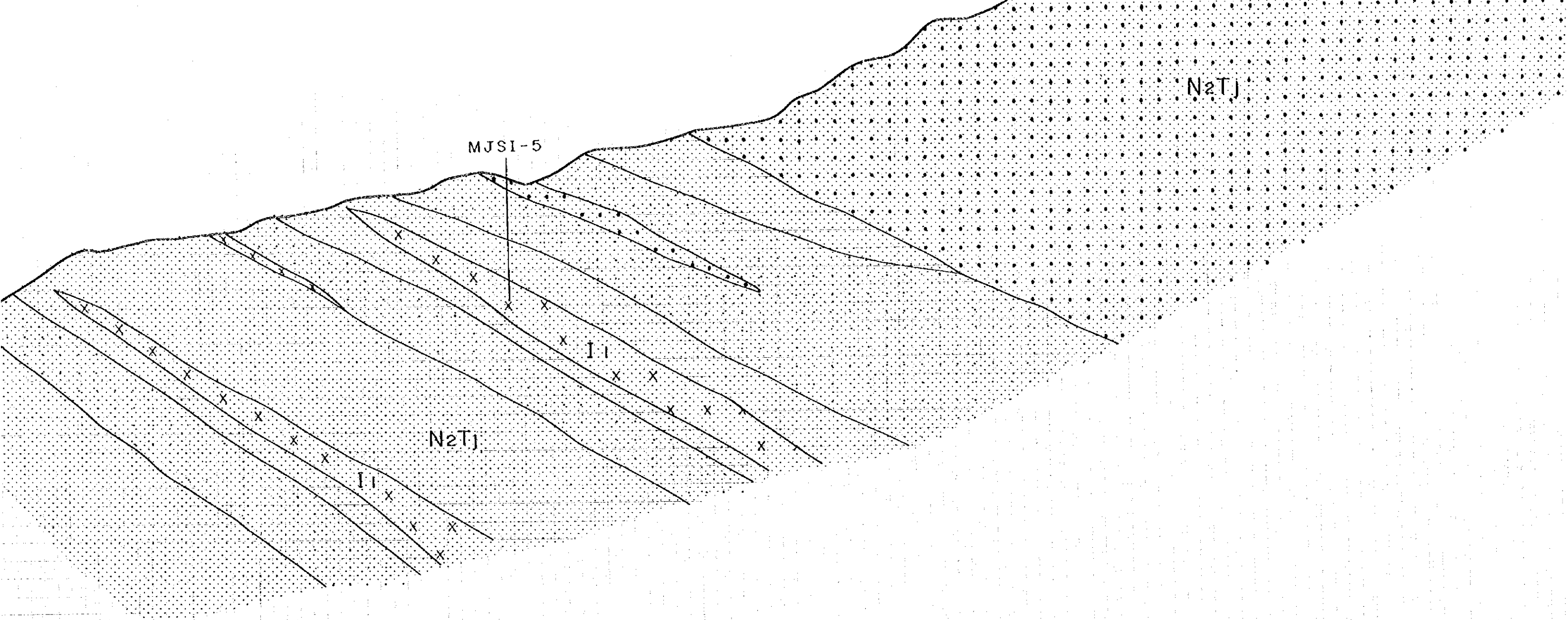
JAPAN INTERNATIONAL COOPERATION AGENCY
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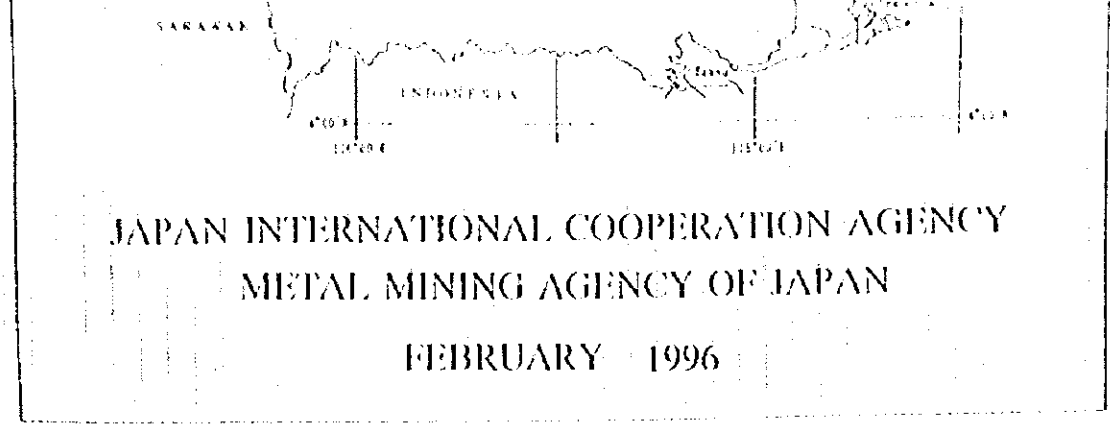
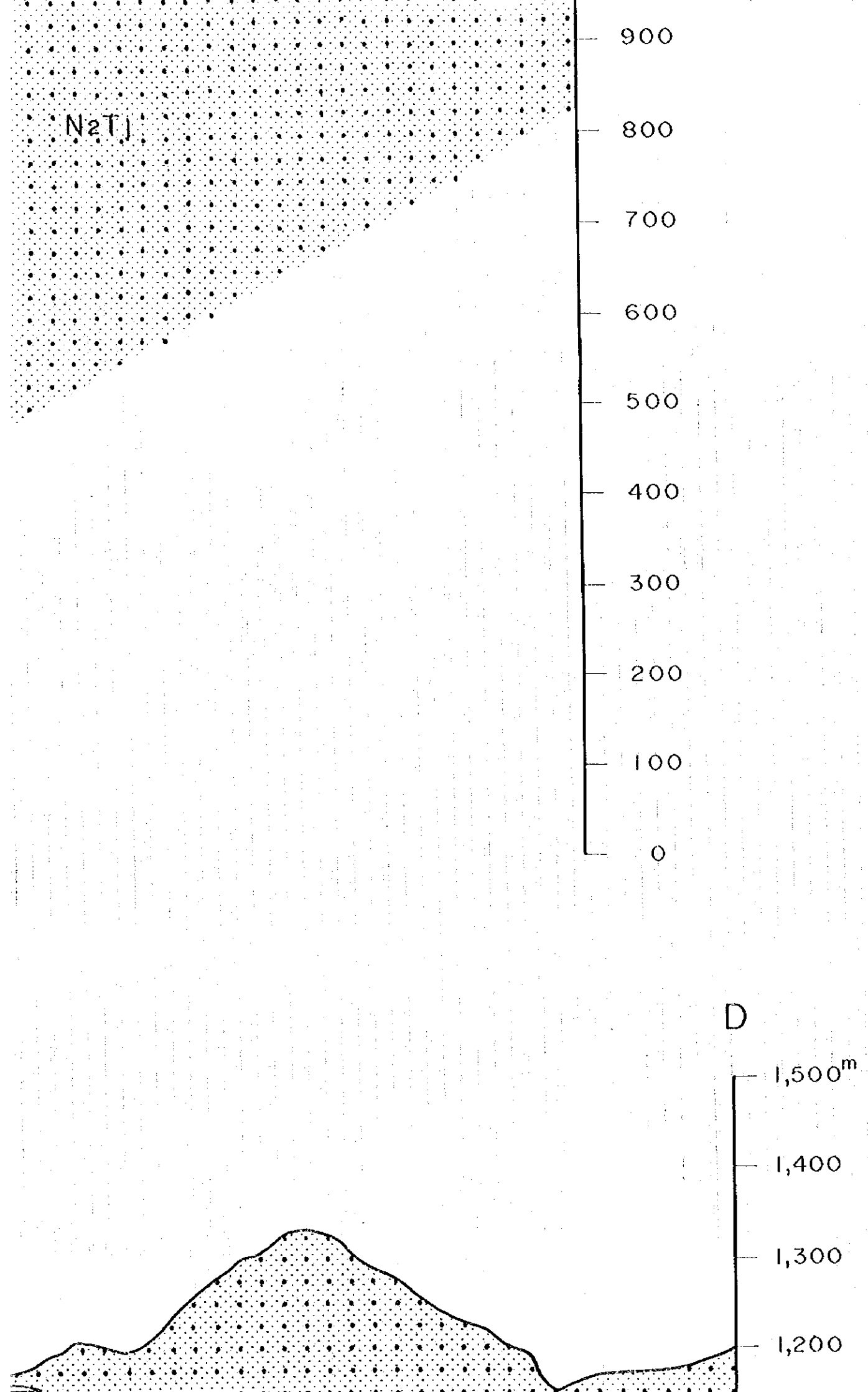
LEGEND

B





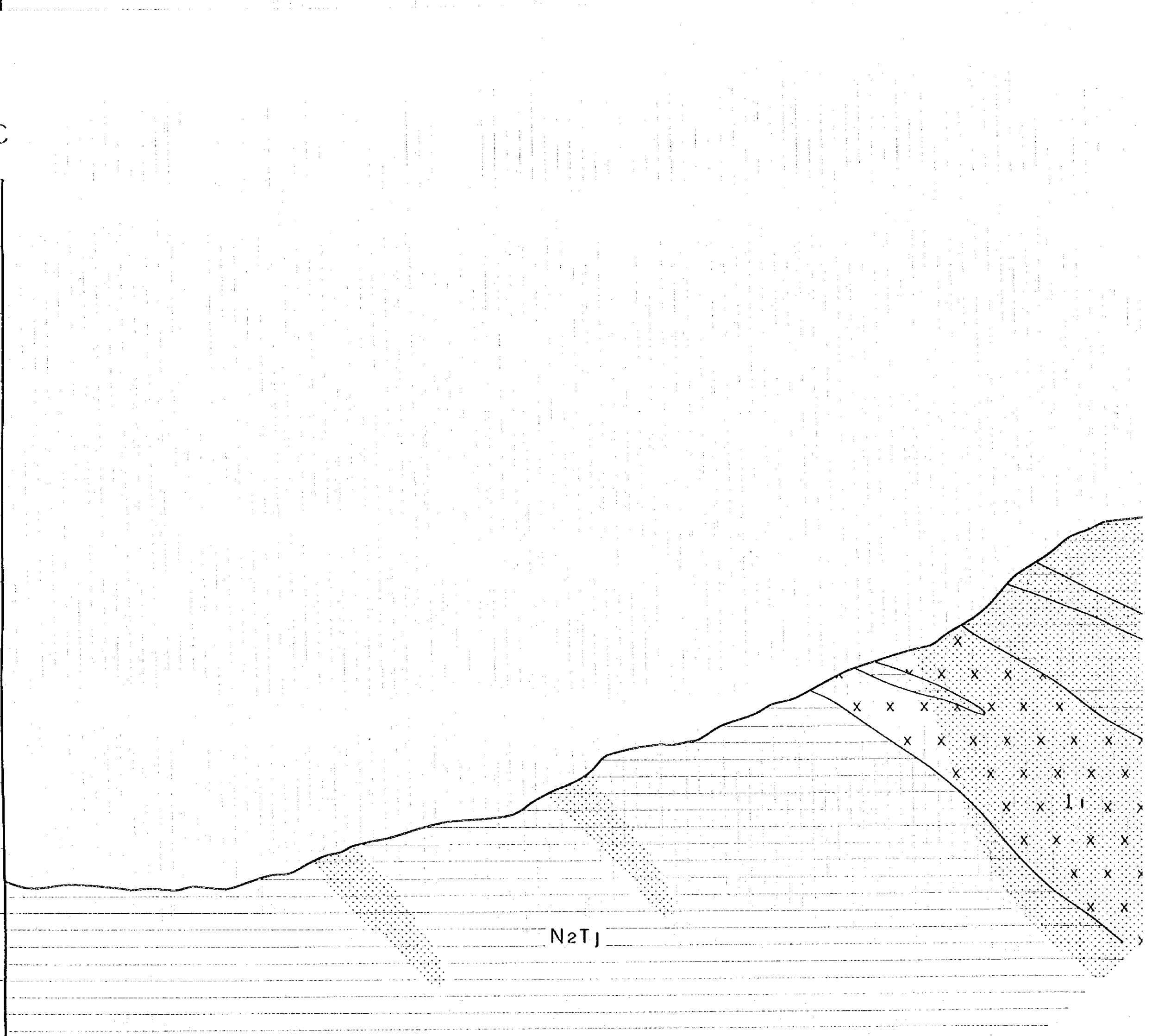


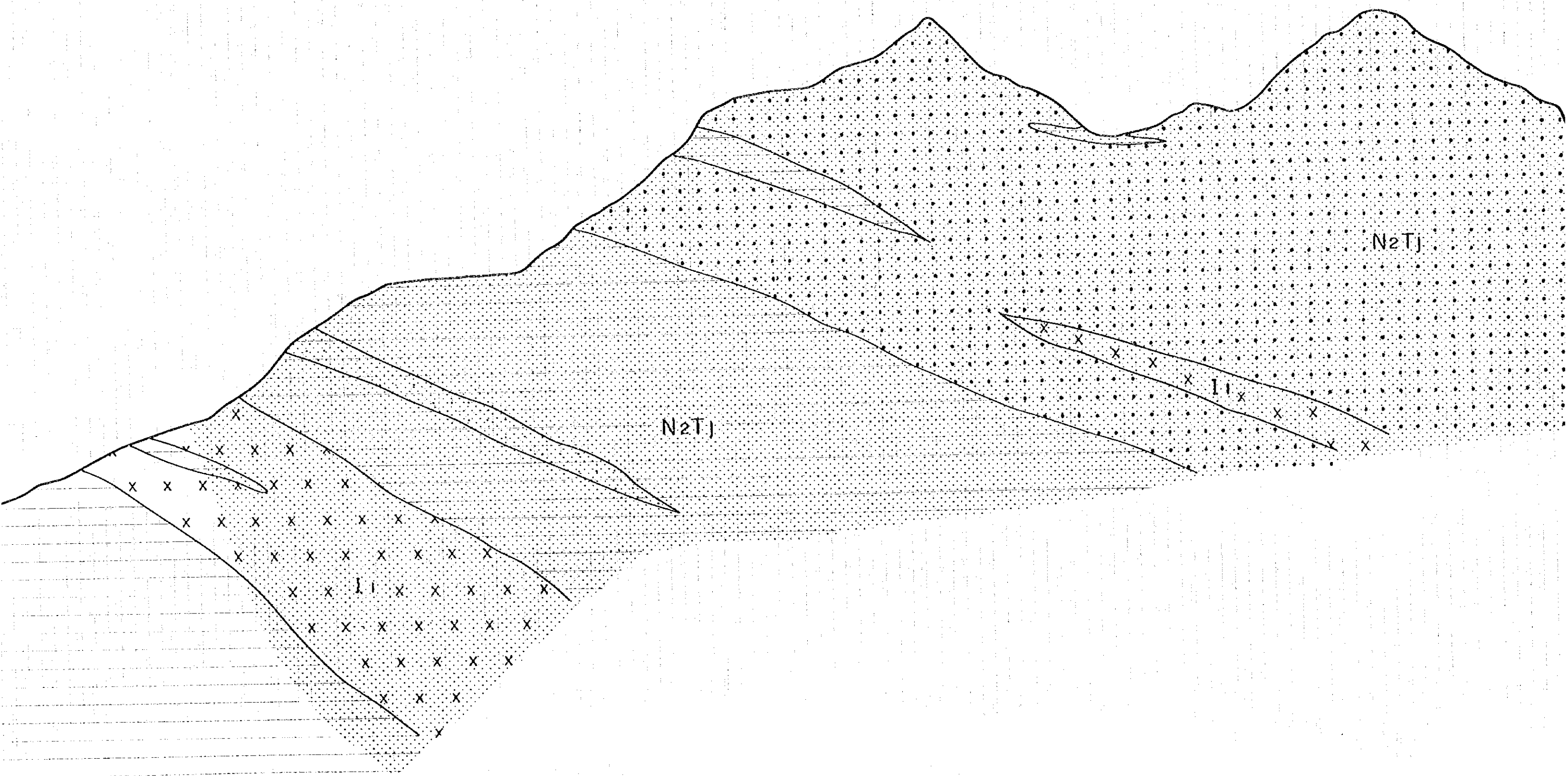


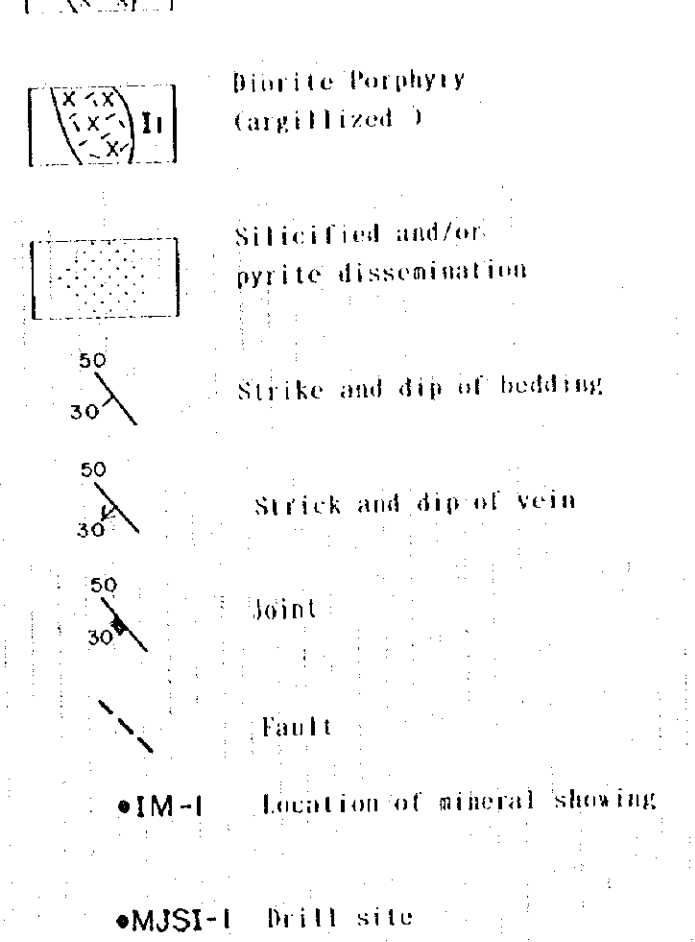
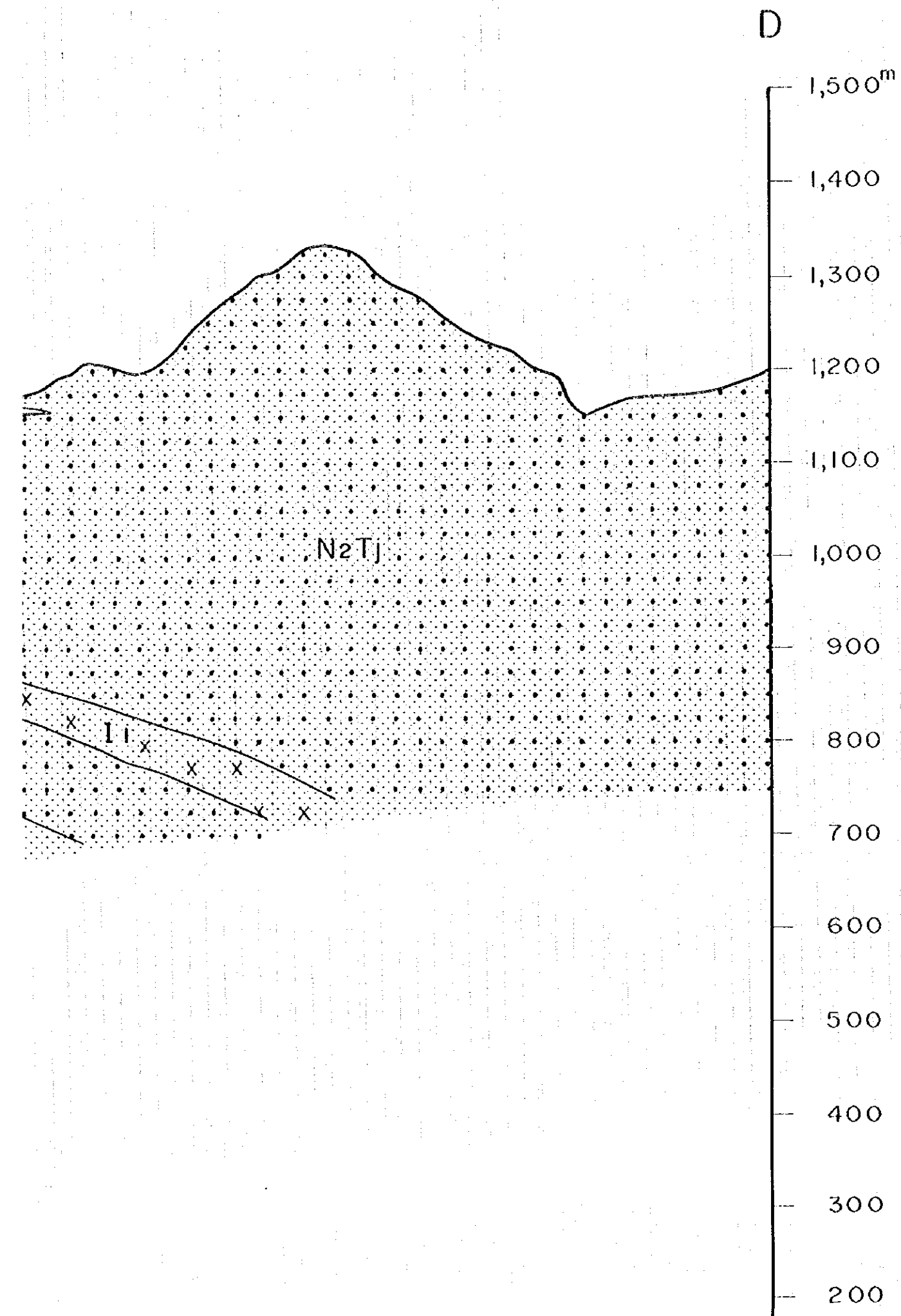
LEGEND

- | | | |
|----------------|--|---|
| | | Tanjong Formation Sandstone |
| Early Miocene | | Tanjong Formation Alternation of Mudstone and Sandstone |
| Middle Miocene | | Tanjong Formation Mudstone |
| | | Diorite Porphyry |
| | | Diorite Porphyry (argillized) |
| | | Silicified and/or pyrite dissemination |
| | | Strike and dip of bedding |
| | | Strike and dip of vein |
| | | Joint |
| | | Fault |
| | | Location of mineral showing |

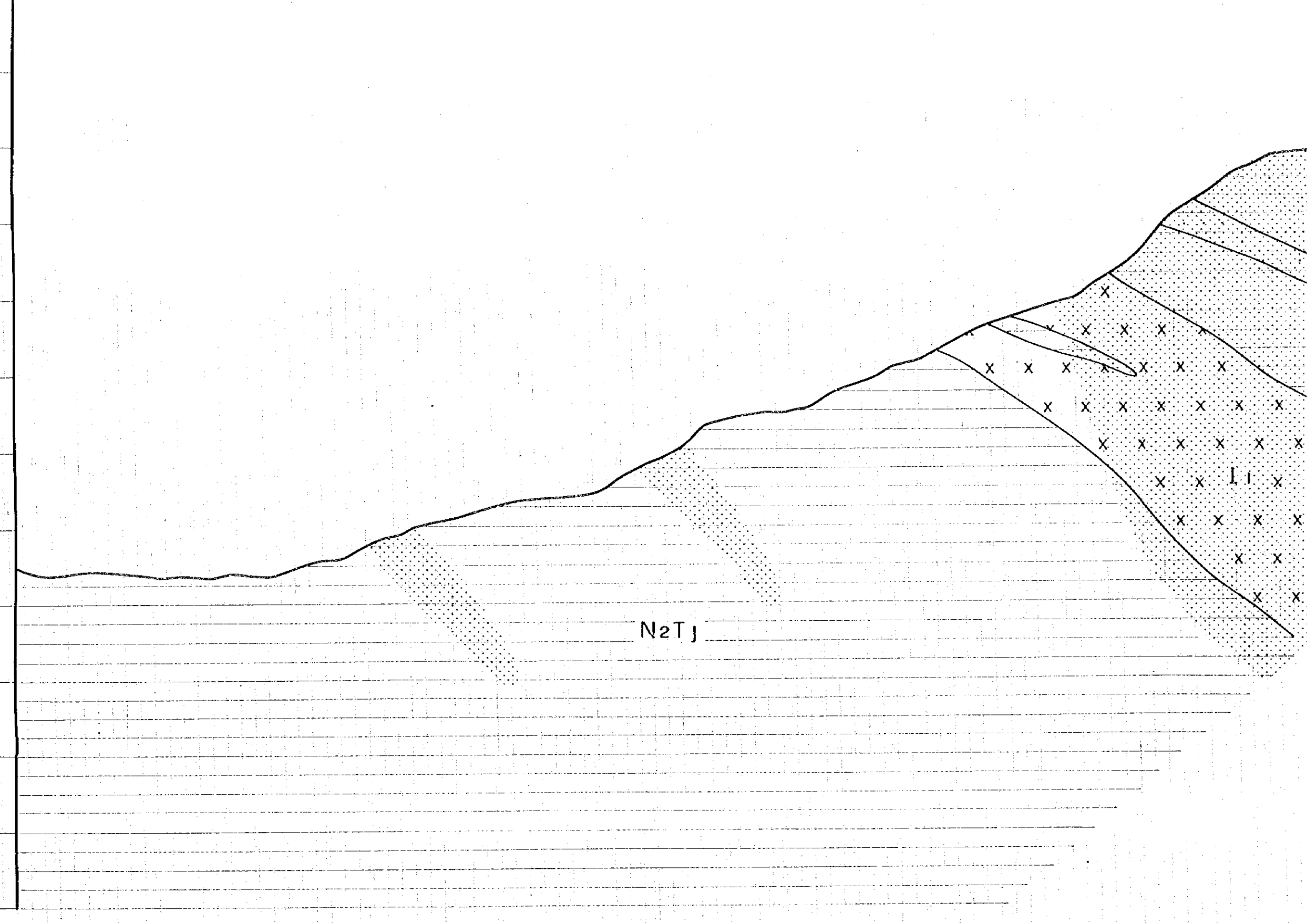
0
C
1,500^m
1,400
1,300
1,200
1,100
1,000
900
800
700
600
500
400
300

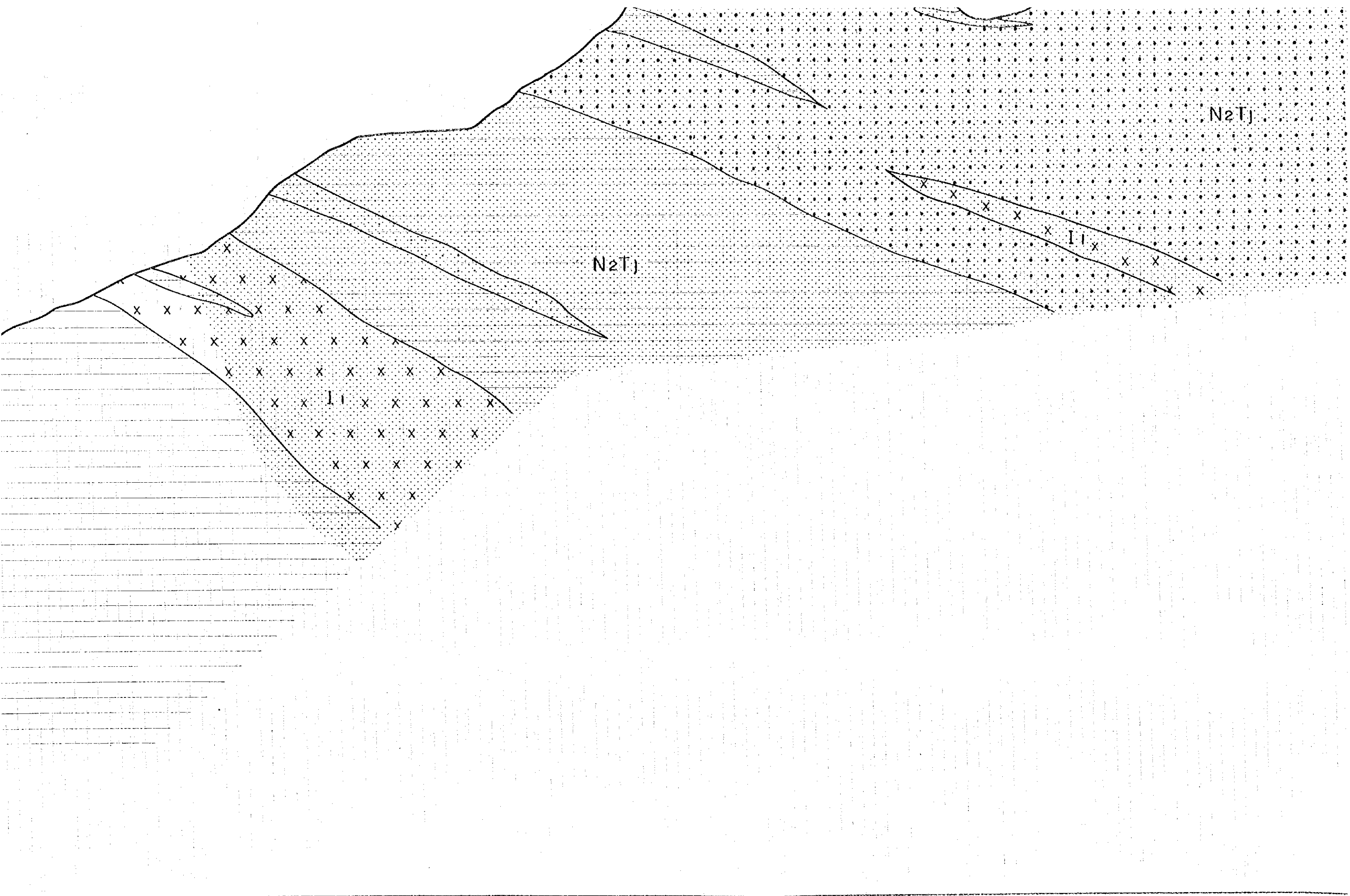


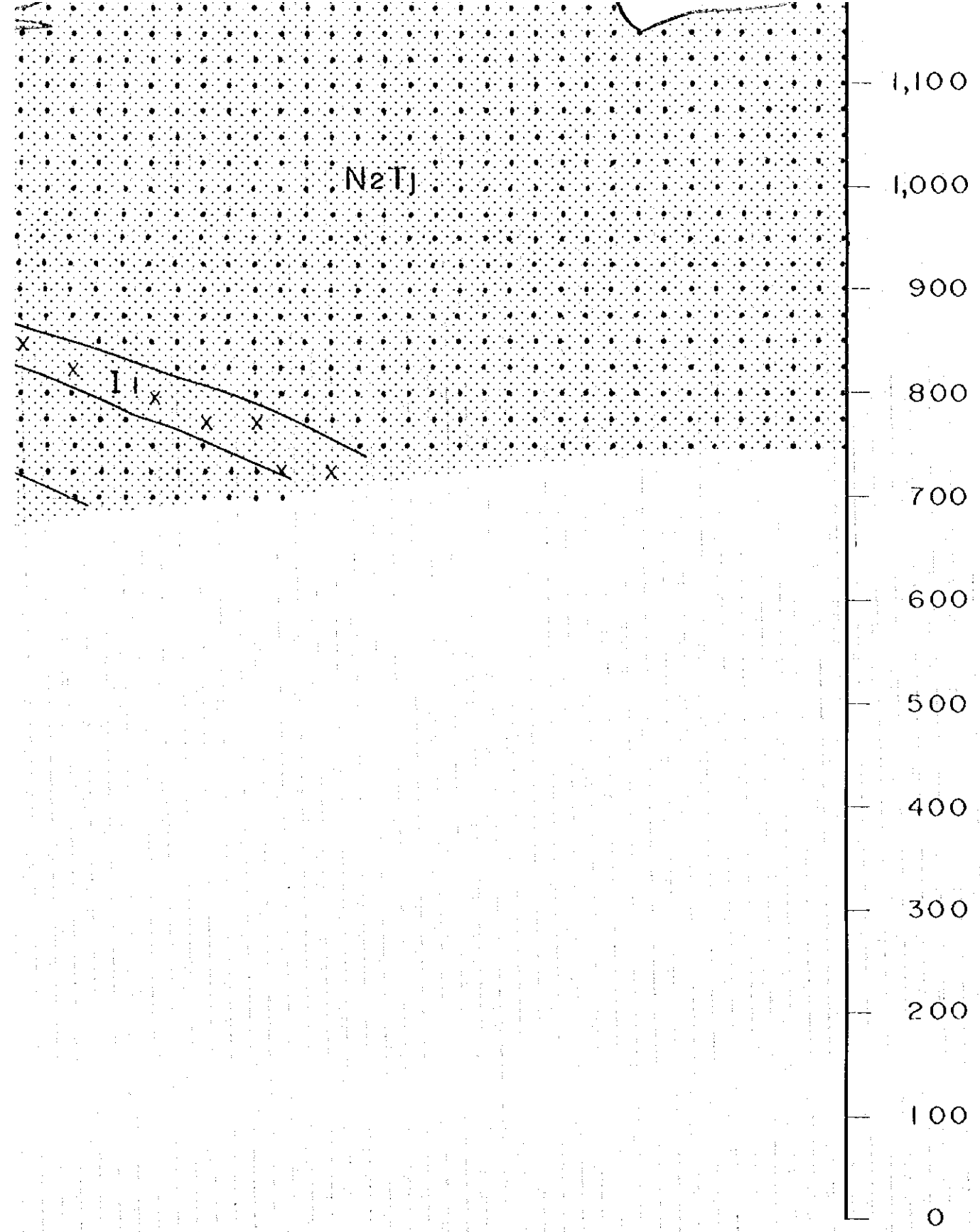




1,100
1,000
900
800
700
600
500
400
300
200
100
0







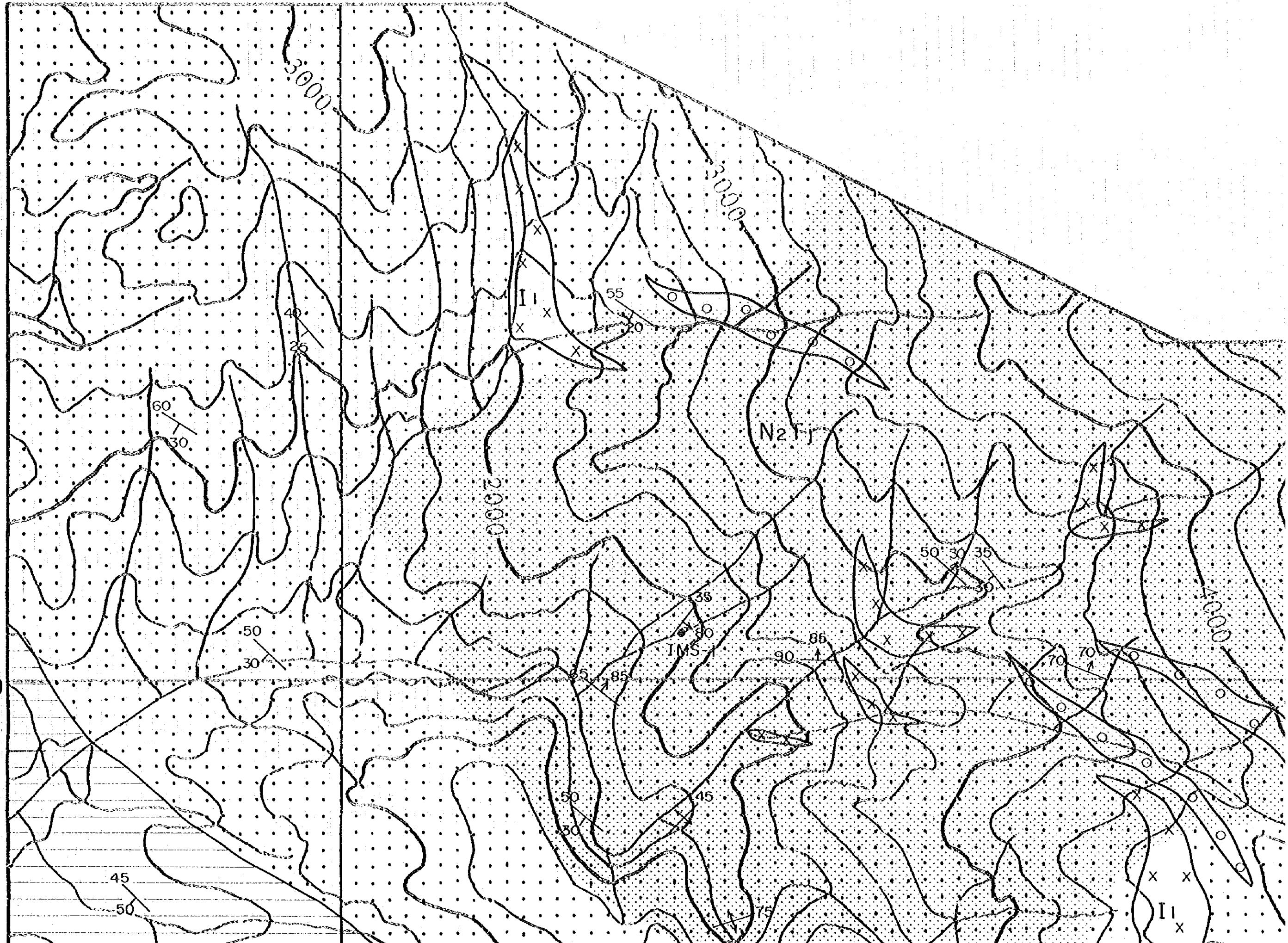
- IM-1 Location of mineral showing
- MJSI-1 Drill site

E4679
N1452

E4680

N1450

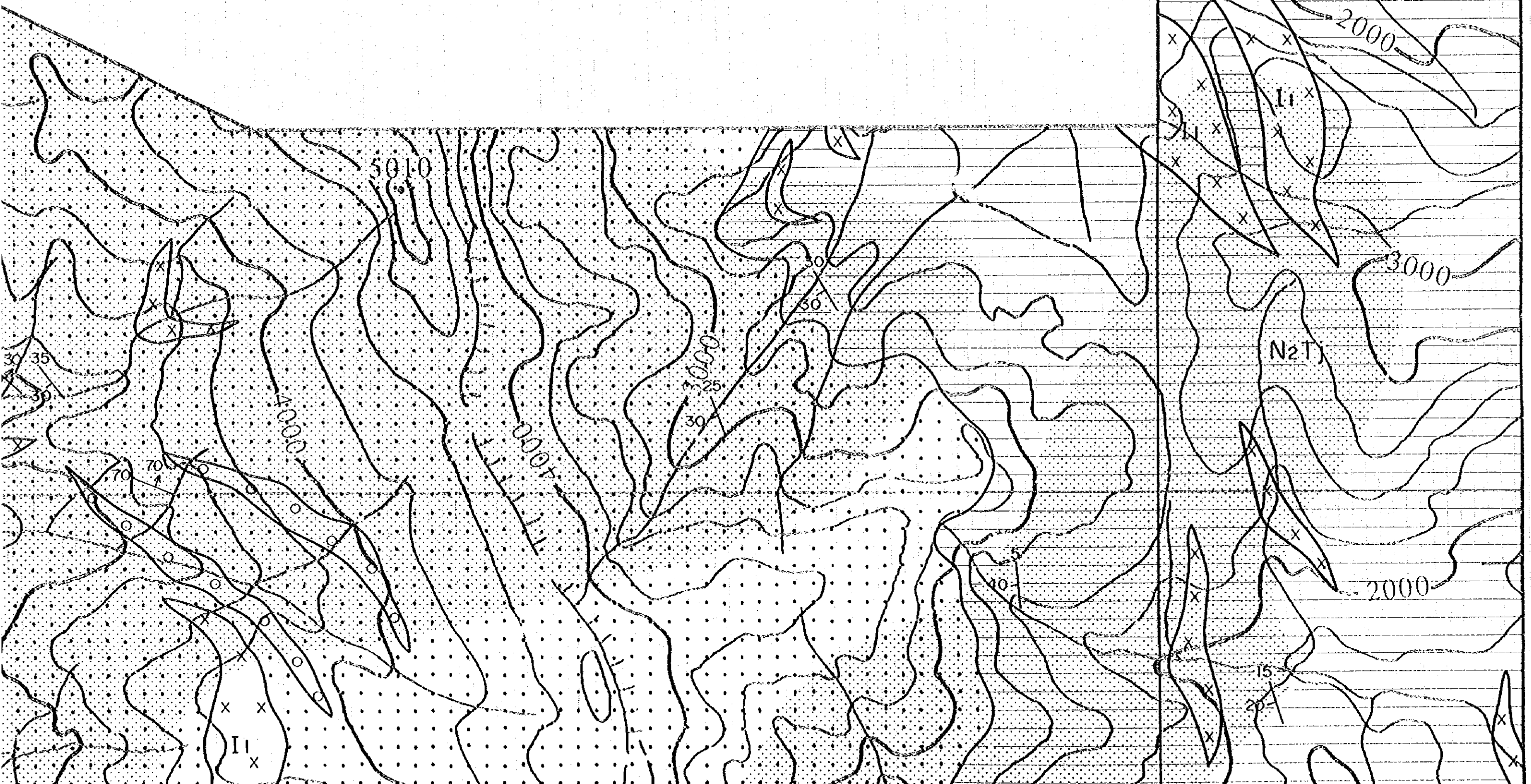
A



E4685

E4686

N145



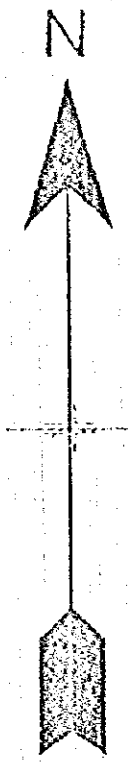
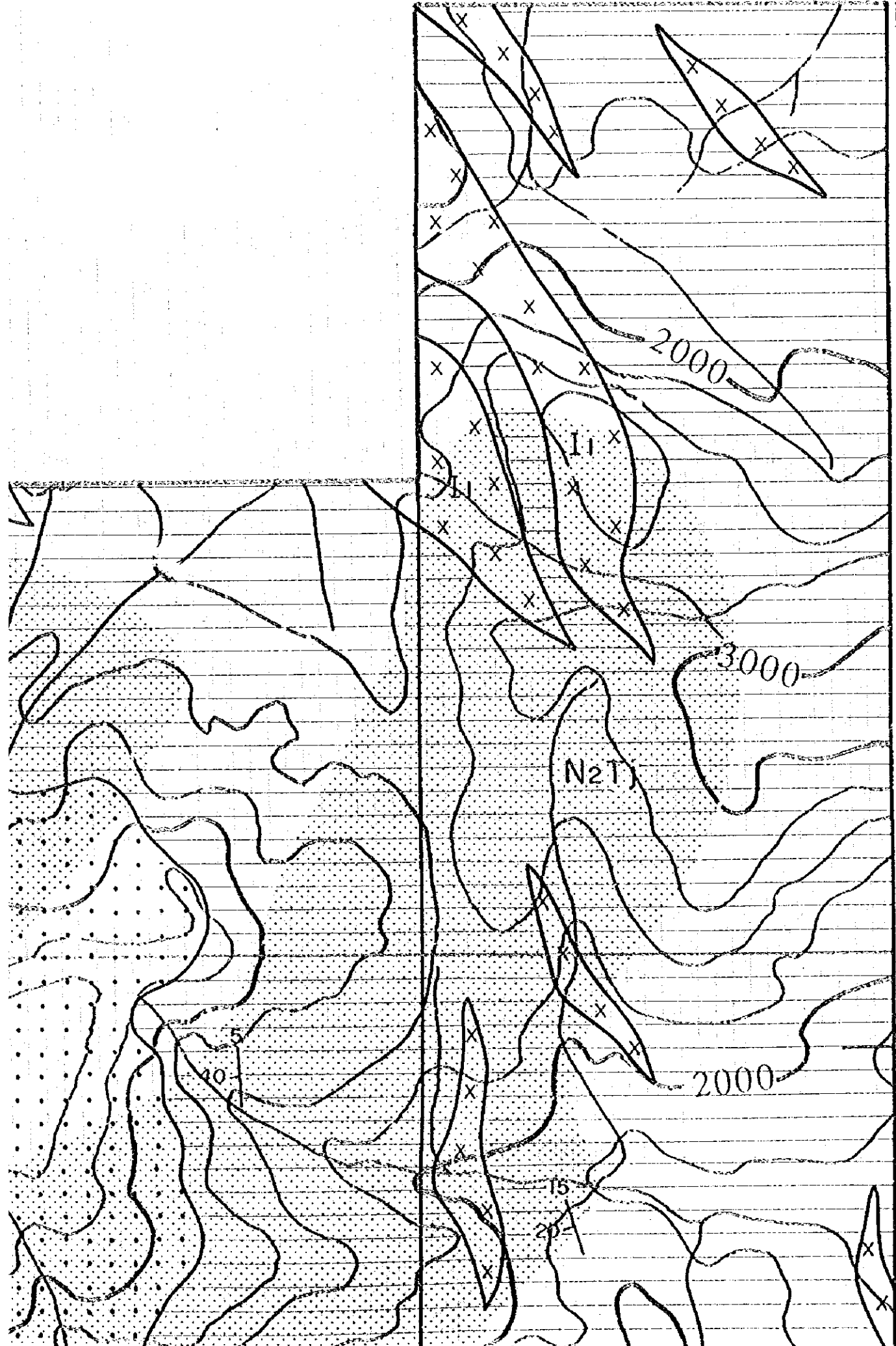
N14

B

E4685

E4686

N1452



N1450

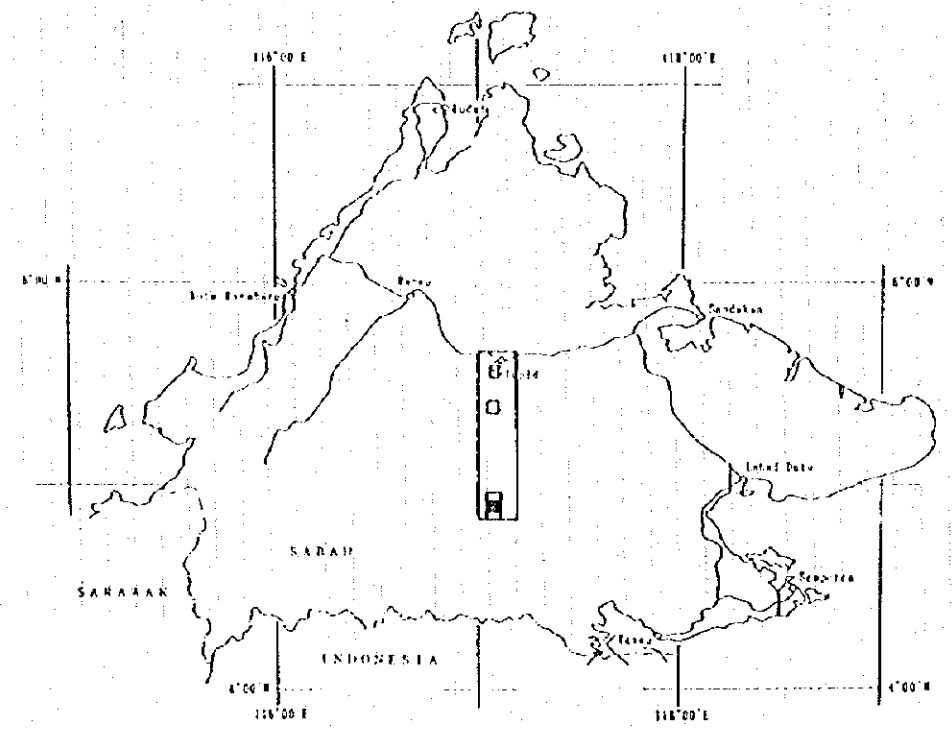
B

MINERAL EXPLORATION
IN THE CENTRAL SABAH AREA
MALAYSIA
PHASE II

Plate II-2-1(1)

GEOLOGICAL MAP AND CROSS SECTIONS
S. IMBAK SUB-AREA SOUTH

SCALE 1:10,000



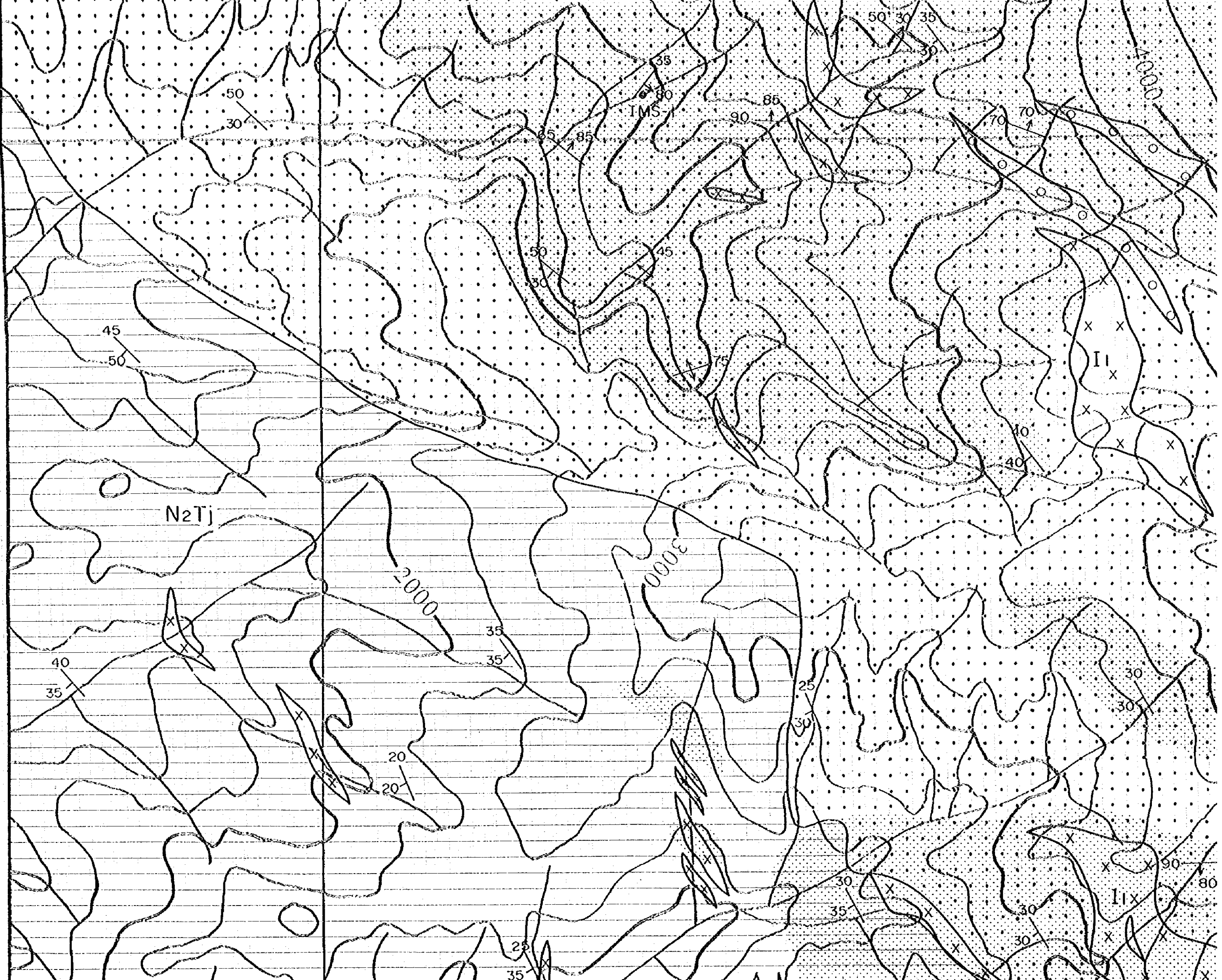
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

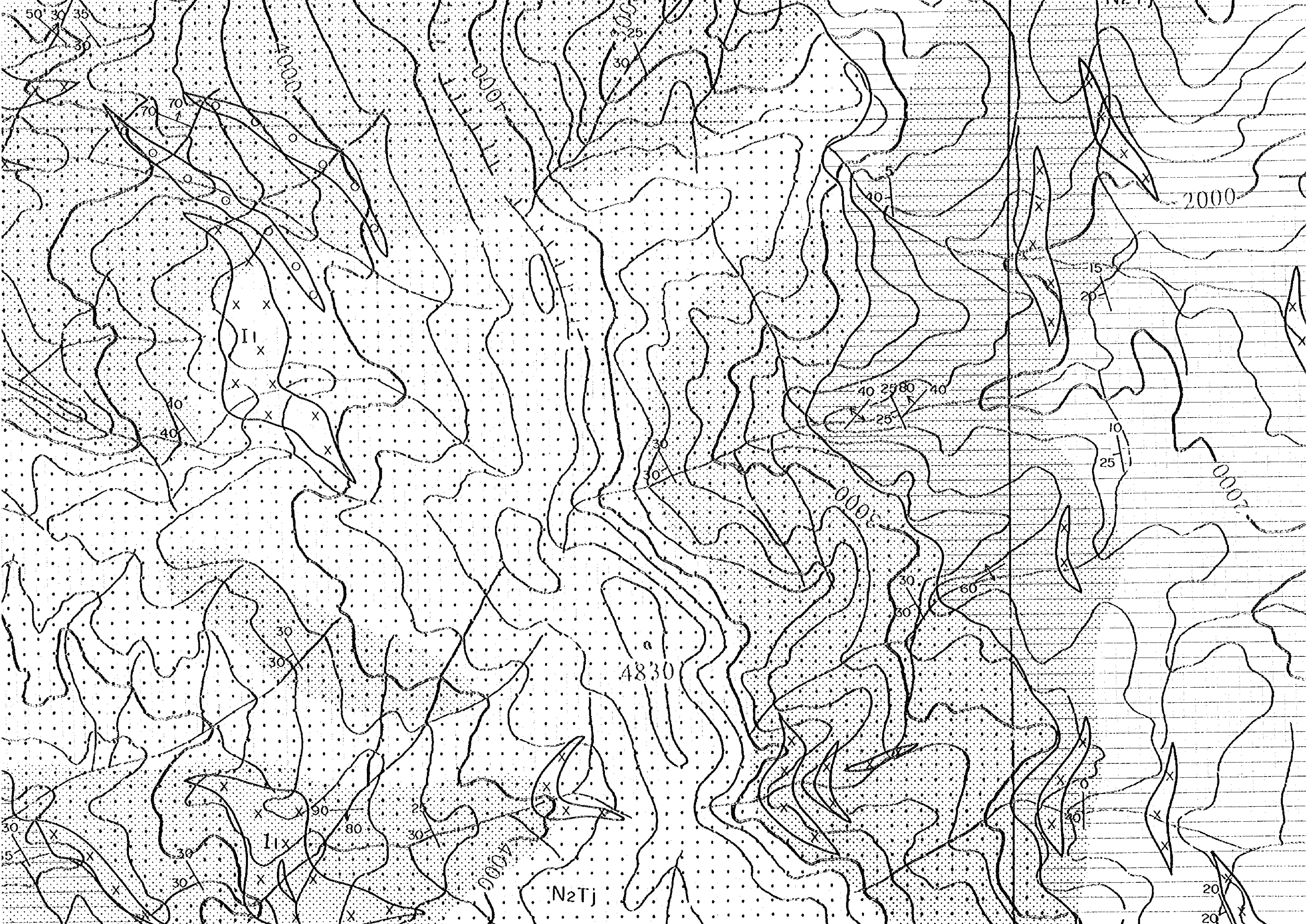
FEBRUARY 1996

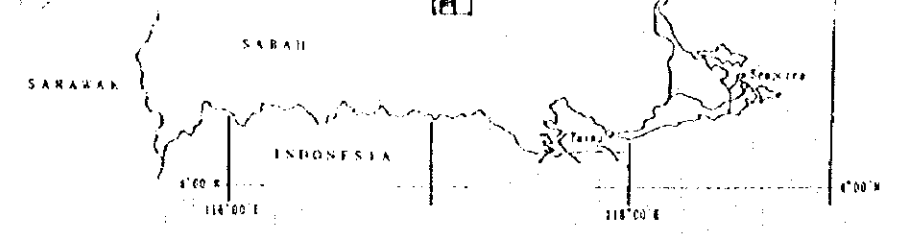
LEGEND

N1450

A

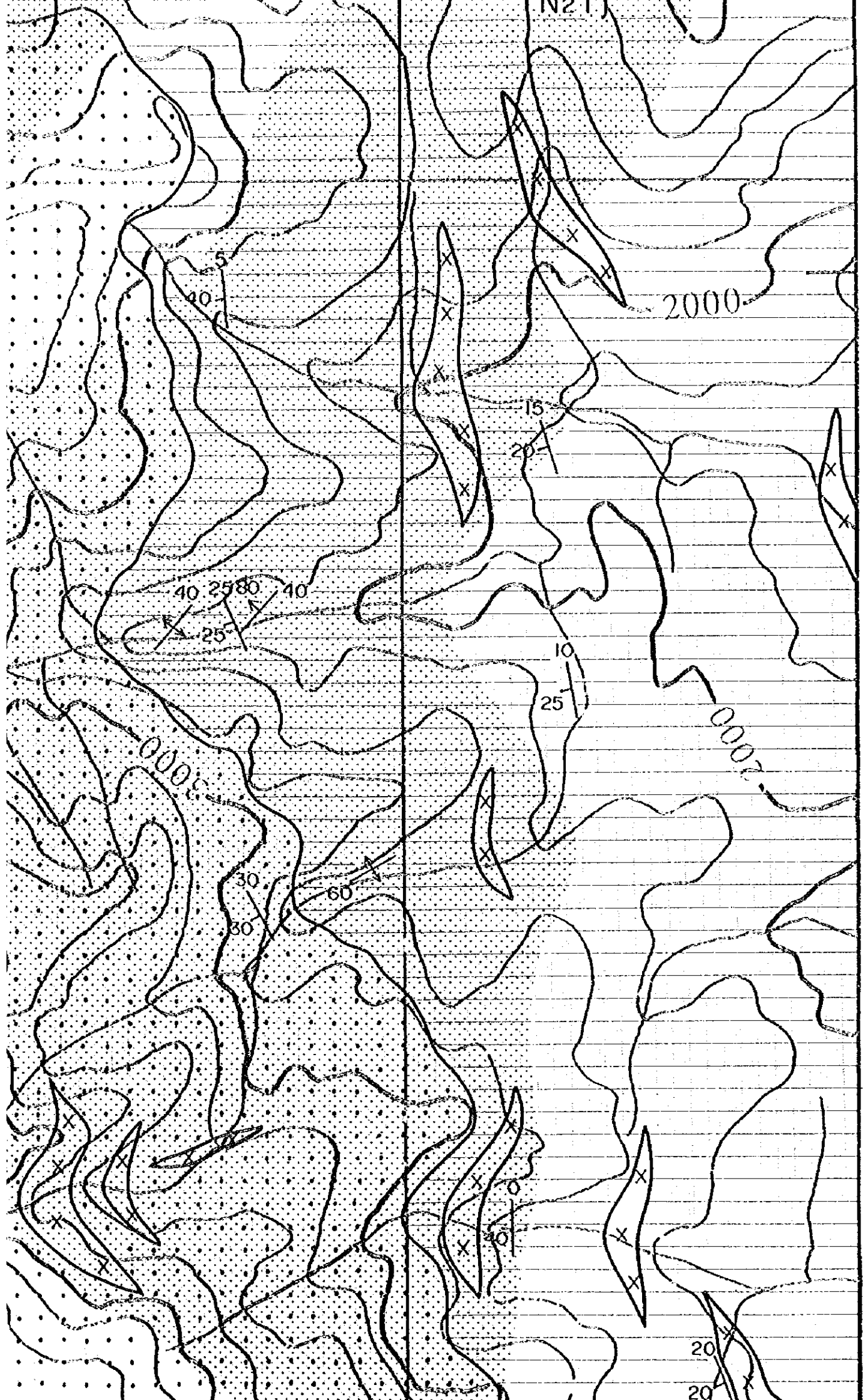






JAPAN INTERNATIONAL COOPERATION AGENCY
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N1450

B

LEGEND

- | | | |
|--------------------------------------|--|---|
| Early Miocene

Middle Miocene | | Tanjong Formation
Mudstone |
| | | Tanjong Formation
Sandstone |
| | | Tanjong Formation
Conglomerate |
| | | Diorite Porphyry |
| | | Silicified and/or
pyrite dissemination |
| | | Strike and dip of bedding |
| | | Strike and dip of vein |
| | | Location of mineral showing |

