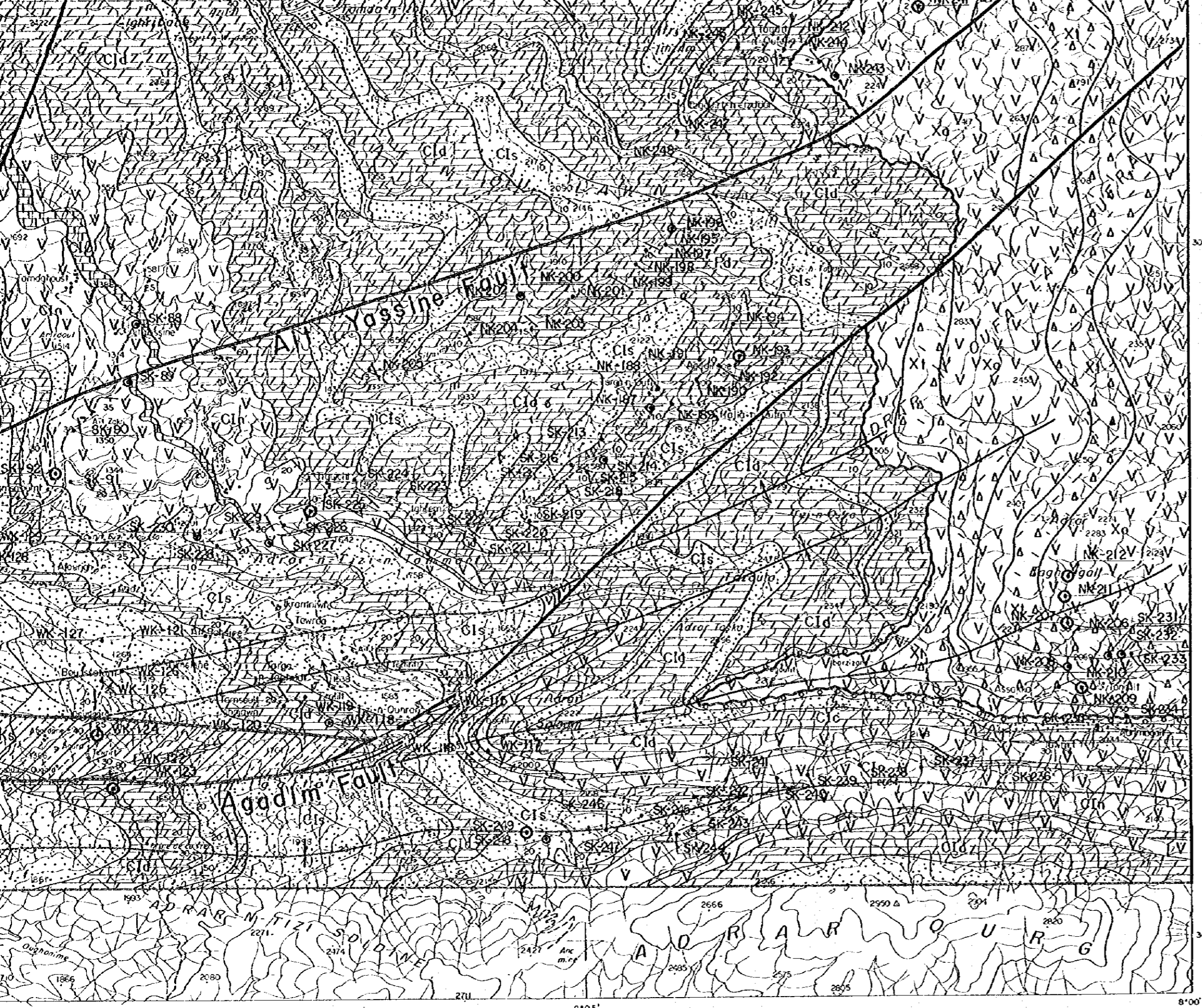


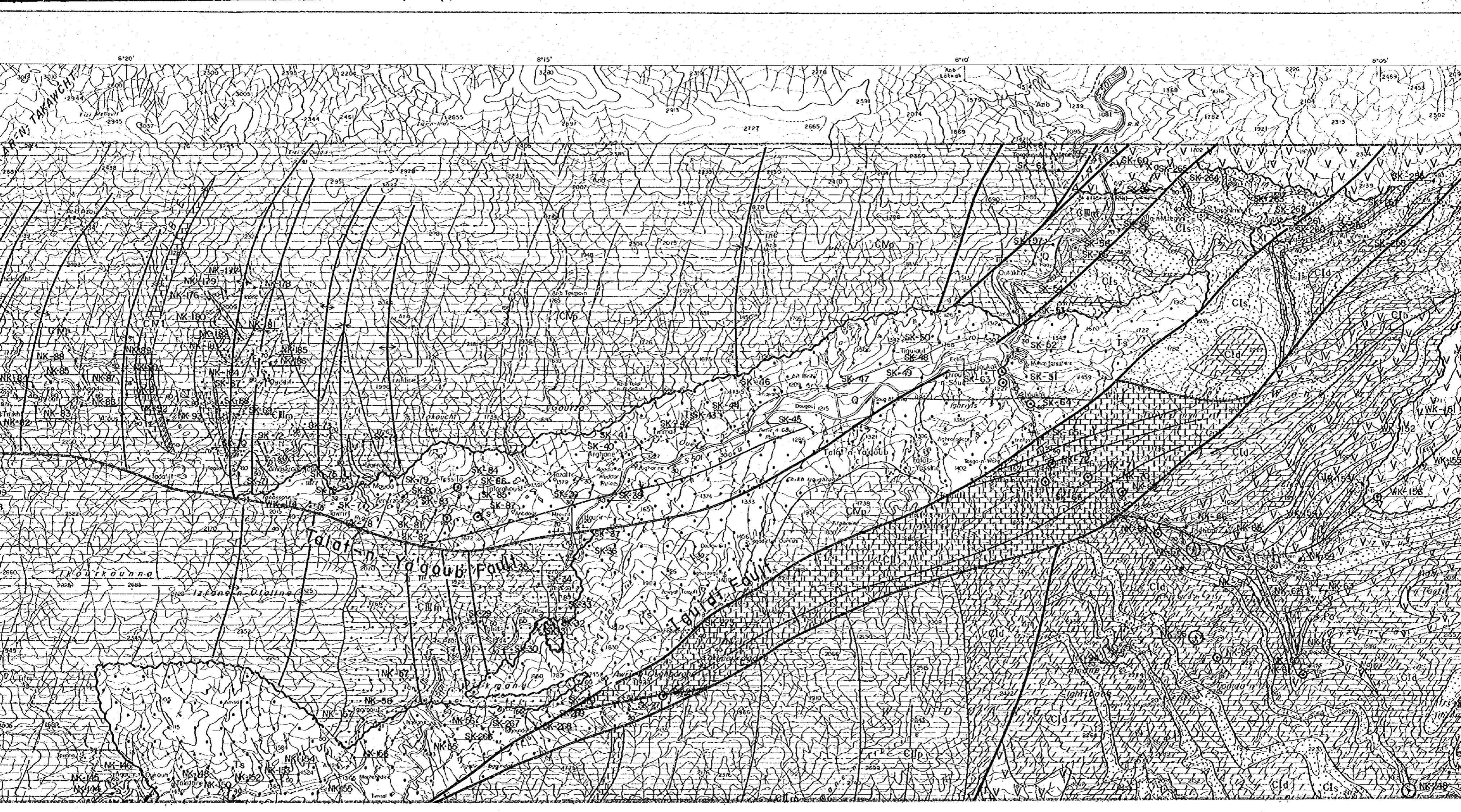
8°20' 8°15' 8°10' 8°05'



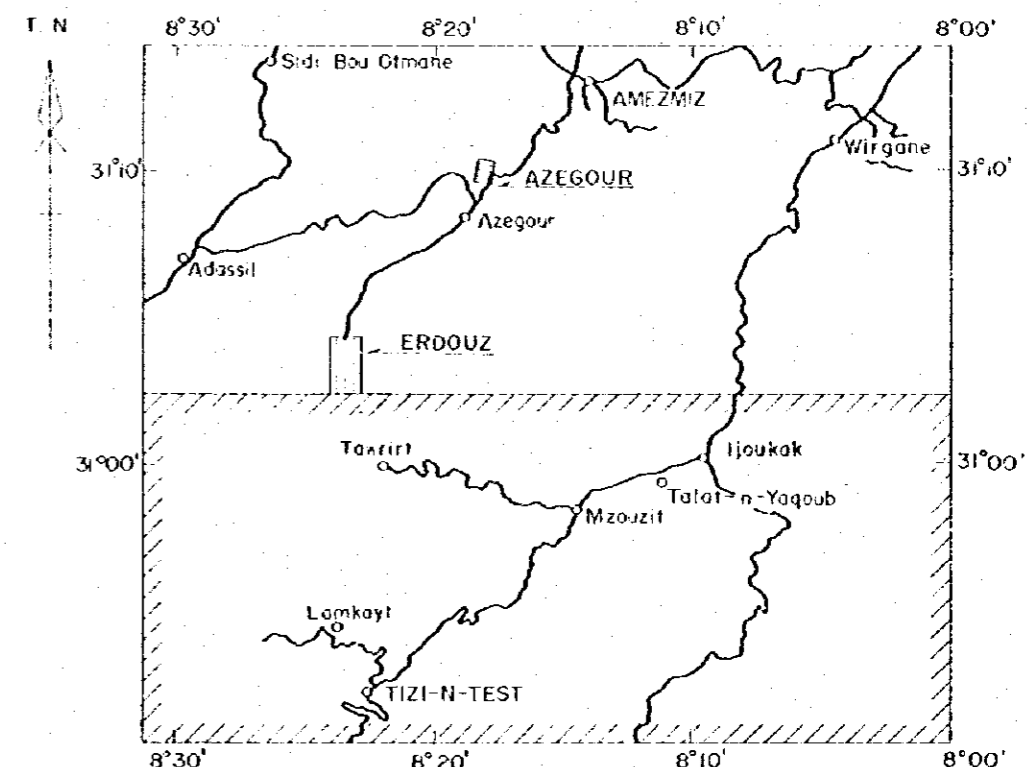
Scale 1 : 5,000  
 LEGEND

- |                       |                |                                       |                                        |
|-----------------------|----------------|---------------------------------------|----------------------------------------|
| Quaternary            |                | Q gravel, sand, mud                   |                                        |
| Cretaceous            |                | Kd dolomite                           |                                        |
|                       |                | Ks sandstone, siltstone, conglomerate |                                        |
| Triassic              |                | Ts sandstone, siltstone, conglomerate |                                        |
| Ordovician & Cambrian | CIV Formation  |                                       | CIVp pelitic schist                    |
|                       |                |                                       | CIVl limestone                         |
|                       |                |                                       | CIVn andesite, tuff, tuff breccia      |
|                       | CIII Formation |                                       | CIIIp psammitic schist                 |
|                       |                |                                       | CIIIpel pelitic schist                 |
|                       |                |                                       | CIIIl limestone                        |
|                       |                |                                       | CIIIc calcareous schist                |
|                       | CII Formation  |                                       | CIIp green schist (tuff, tuff breccia) |
|                       |                |                                       | CIImp psammitic schist                 |
|                       |                |                                       | CIIpel pelitic schist                  |
|                       |                |                                       | CIIl limestone                         |
|                       | CI Formation   |                                       | CIn andesite, tuff, tuff breccia       |
|                       |                | CIs siltstone, sandstone              |                                        |
|                       |                | CIl limestone                         |                                        |
| Pre-Combrion          |                | CId dolomite                          |                                        |
|                       |                | CIc conglomerate                      |                                        |
|                       |                | Xa andesite                           |                                        |
| Intrusive rock        |                | Xt tuff, lapilli tuff, tuff breccia   |                                        |
|                       |                | Gr granite, granodiorite              |                                        |
|                       |                | Po porphyrite, microgranite           |                                        |
|                       |                | fault                                 |                                        |
|                       |                | unconformity                          |                                        |
|                       |                | stratigraphic boundary                |                                        |
|                       |                | Zn >= 163ppm                          |                                        |
|                       |                | 163 ppm > Zn >= 91ppm                 |                                        |
|                       |                | 91 ppm > Zn >= 51ppm                  |                                        |
|                       |                | 51 ppm > Zn                           |                                        |





GEOCHEMICAL MAP FOR Mo AND W  
IN SOUTHERN AREA

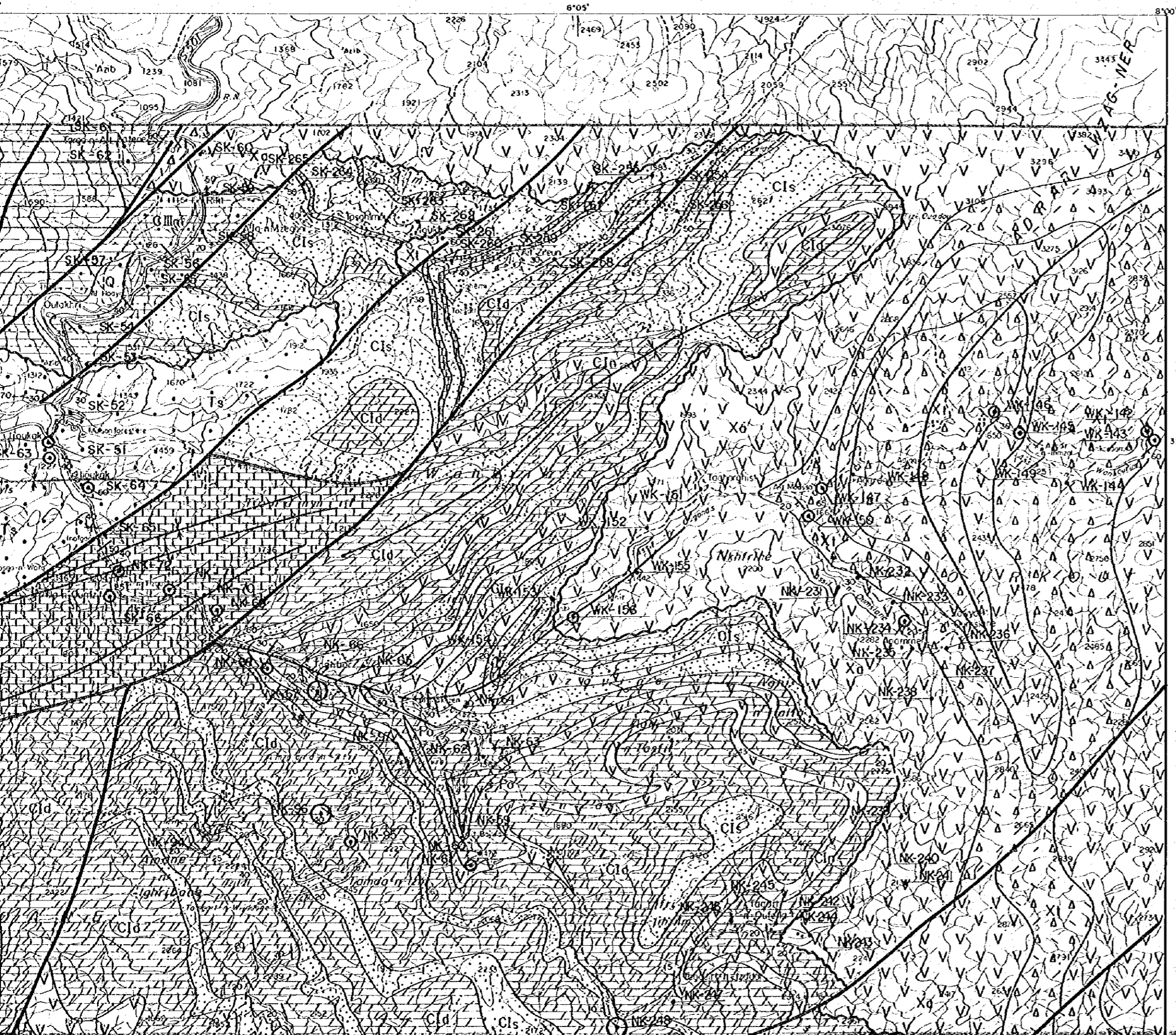


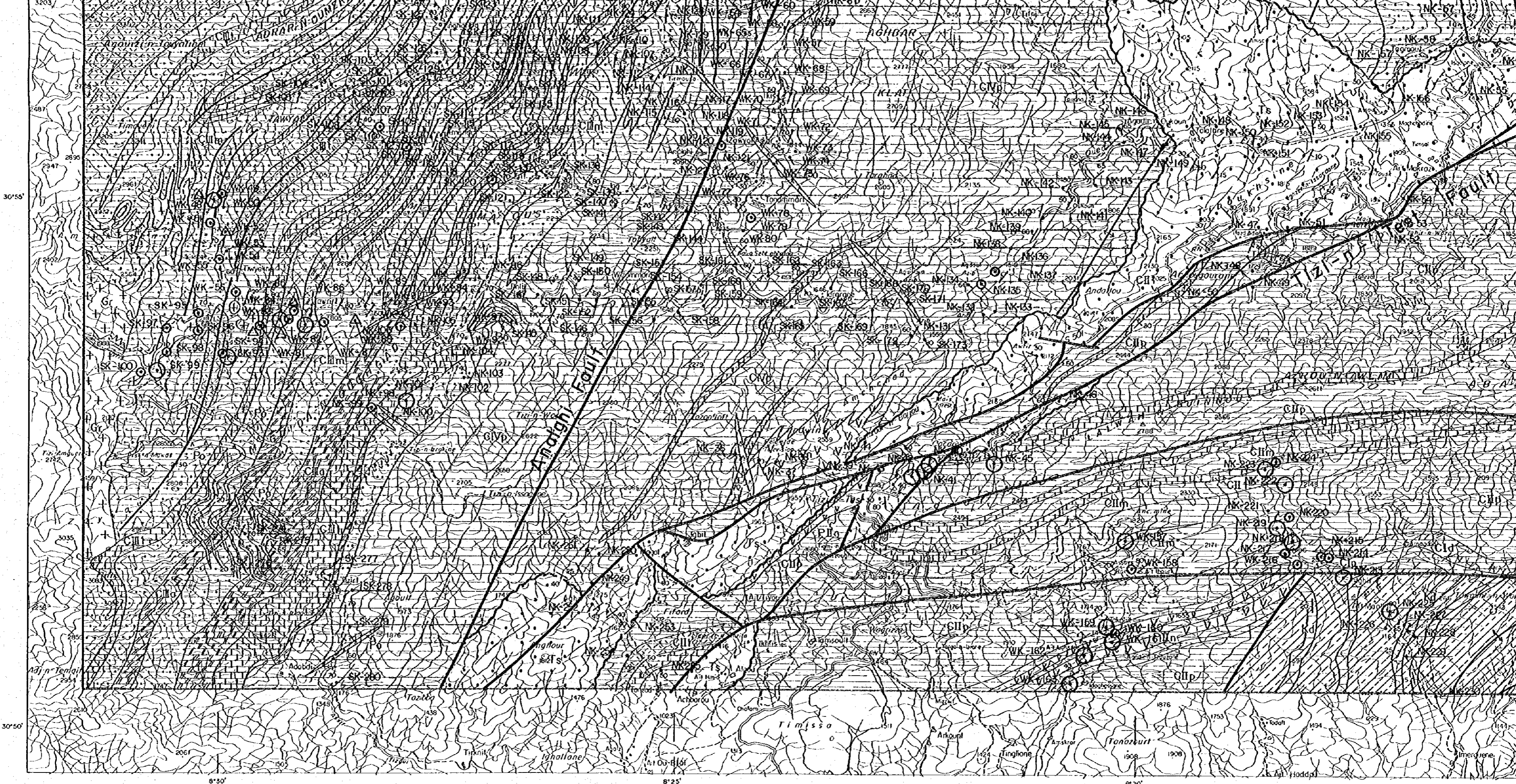
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1985  
Prepared by MINDECO



Scale 1 : 5,000  
LEGEND

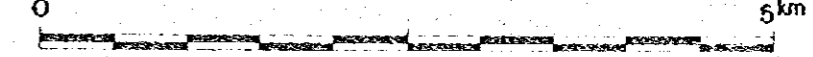
- Quaternary  Q gravel, sand, mud
- Kd dolomite







8°20' 8°15' 8°10' 8°05'



Scale 1 : 5,0000

LEGEND

- Quaternary Q gravel, sand, mud
- Cretaceous Kd dolomite
- Ks sandstone, siltstone, conglomerate
- Triassic Ts sandstone, siltstone, conglomerate
- OrdoVICIAN ~ COMBRIAN
  - CI Formation CIp perlitic schist
  - CIVI limestone
  - CIVn andesite, tuff, tuff breccia
  - CIII Formation CIIm psammitic schist
    - CIIP pelitic schist
    - CIIL limestone
    - CIO calcareous schist
    - CIg green schist (tuff, tuff breccia)
  - CIII Formation CIIm psammitic schist
      - CIIP pelitic schist
      - CIIL limestone
      - CIIn andesite, tuff, tuff breccia
    - CI Formation CIs siltstone, sandstone
      - CIn andesite, tuff, tuff breccia
      - CII limestone
      - CId dolomite
      - CIIc conglomerate
  - Pre-Combian Xa andesite
  - Xt tuff, lapilli tuff, tuff breccia
  - Intrusive rock Gr granite, granodiorite
  - Po porphyrite, microgranite

- Mo  $\geq$  7ppm
- 7ppm > Mo  $\geq$  3ppm
- 3ppm > Mo
- W  $\geq$  54 ppm

- fault
- unconformity
- stratigraphic boundary