

8° 30'

Agourzi-n-Touyaline

3252

Gr

3332

CIII m

CIII t

38E
60

22W
60

27W
60

2768

CIII t

3187 t

3015

CIII m

TAWYALT

Timouchi

CIII

3150

3241

CIII m

3209

Gr

W6 P.M

W5 M

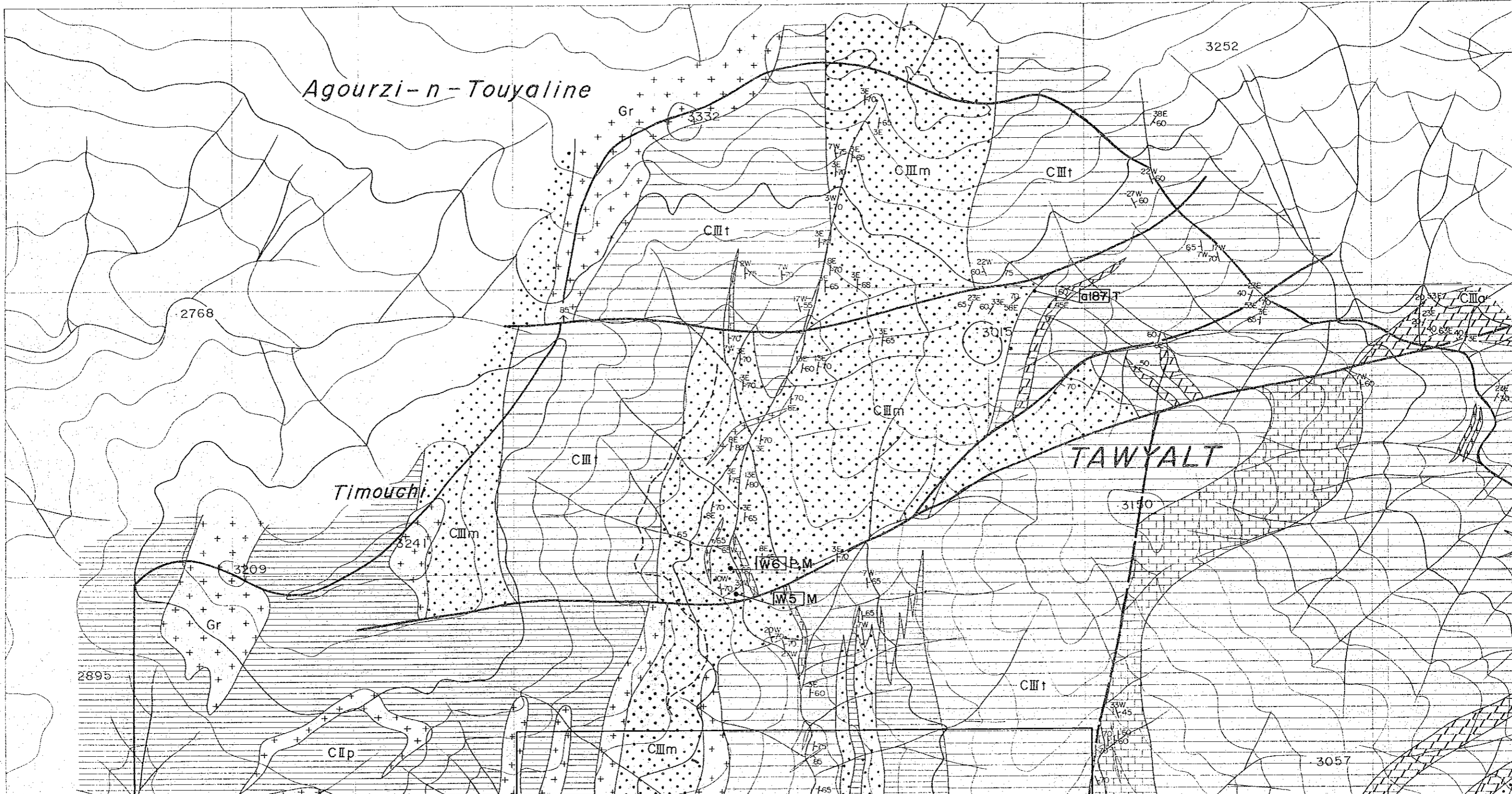
2895

CIIp

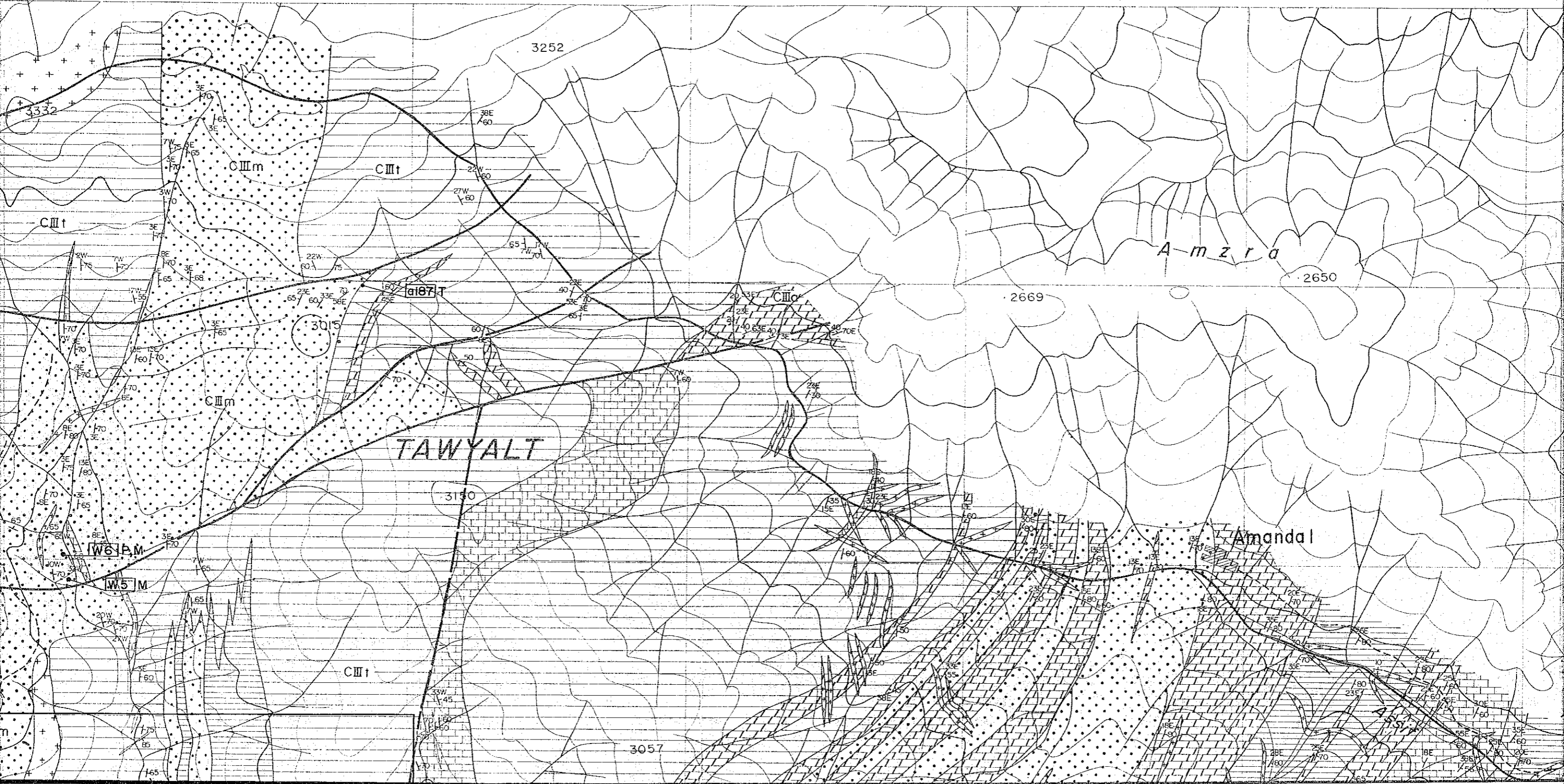
CIII m

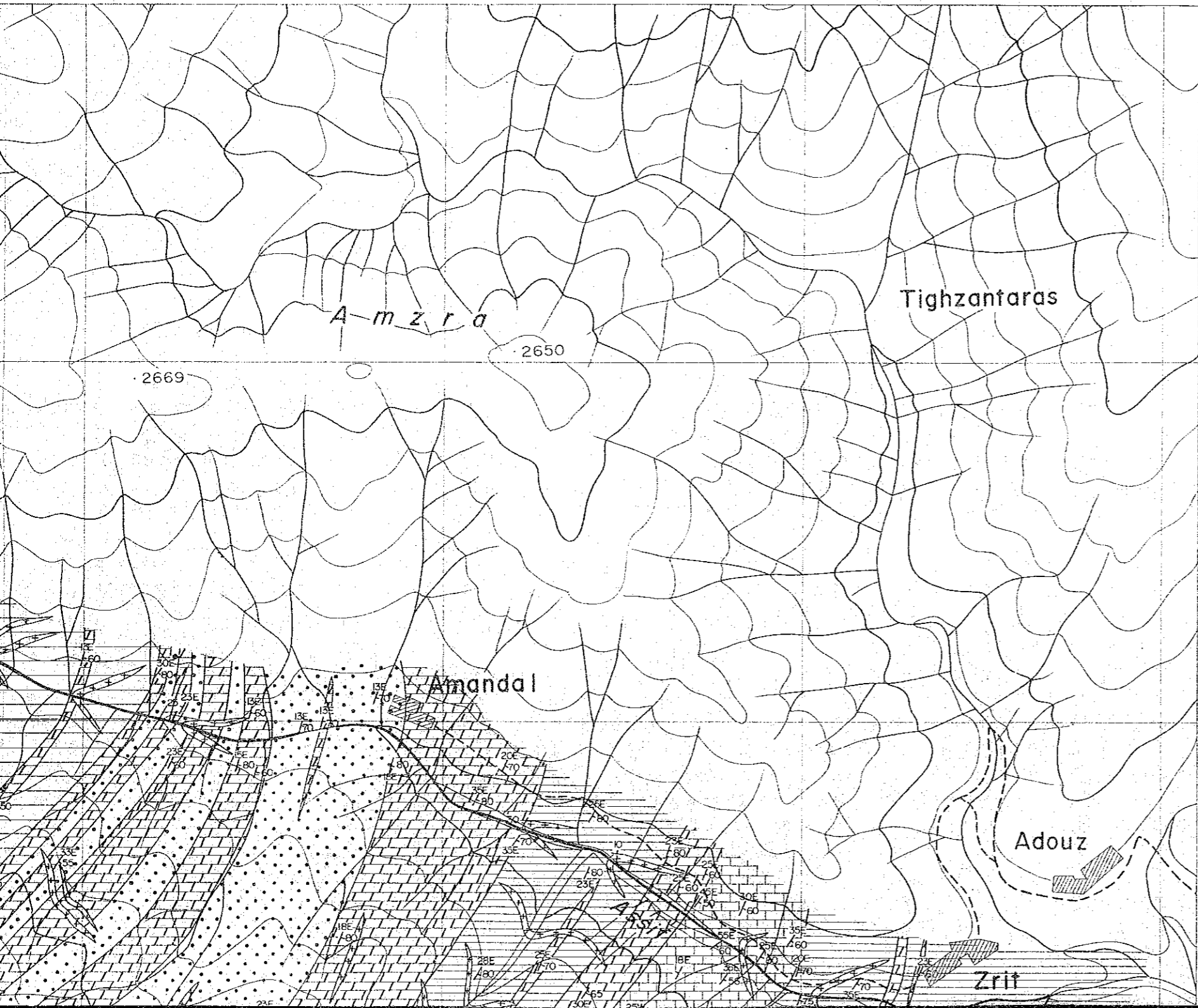
CIII t

3057



8° 30'



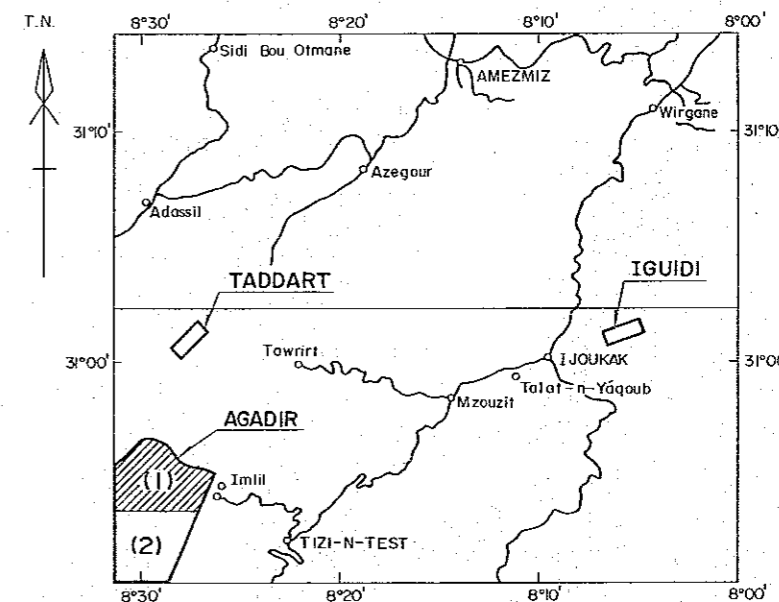


PL. I-1-8

GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE III)

国際協力事業団
15333
図書資料室蔵書

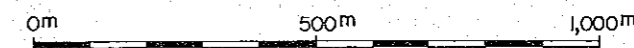
LOCATION MAP OF
ROCK SAMPLES IN
AGADIR SECTOR (I)



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

JANUARY 1986

Prepared by MINDECO



Scale 1 : 10,000

TAWYALT

Timouchi

2895

30°55'

A m a r k h s e n e

CIII

CIII m

3241

3209

Gr

CIIp

2961

Gr

2977

CIII m

CIII p

3057

CIII o

CIII t

[B18] M

[W7] T

[W4] T

[a71] M

[a72] M

[a67] T

Ikissane

Tiwaline

[a58] T

[a63] M

[a64] M

[a65] M

[S63] T

CIIp

[P133] P X, M

[a135] P

[a131] T

[a136] T

2564

[a138] T

CIII t

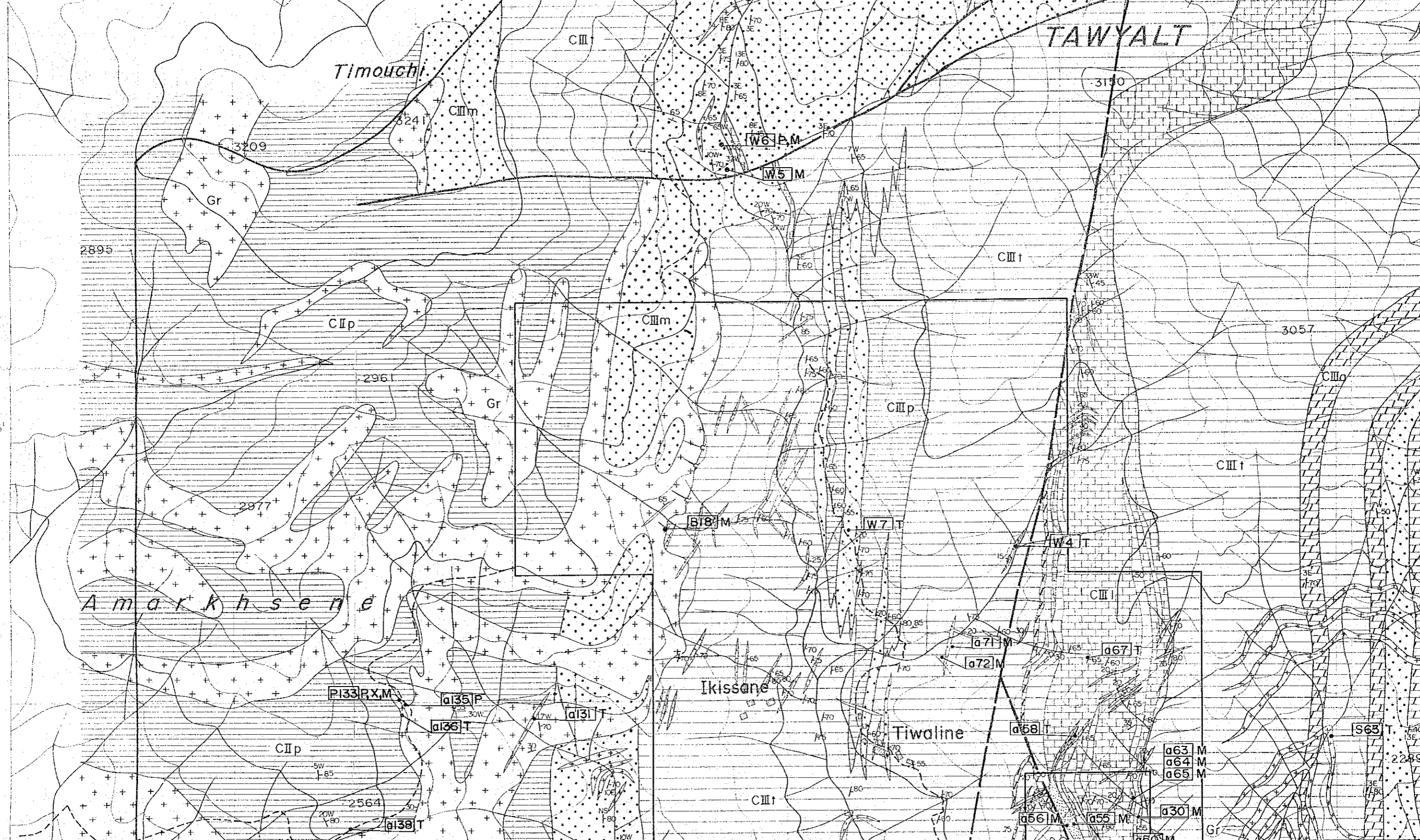
[a56] M

[a55] M

[a30] M

2289

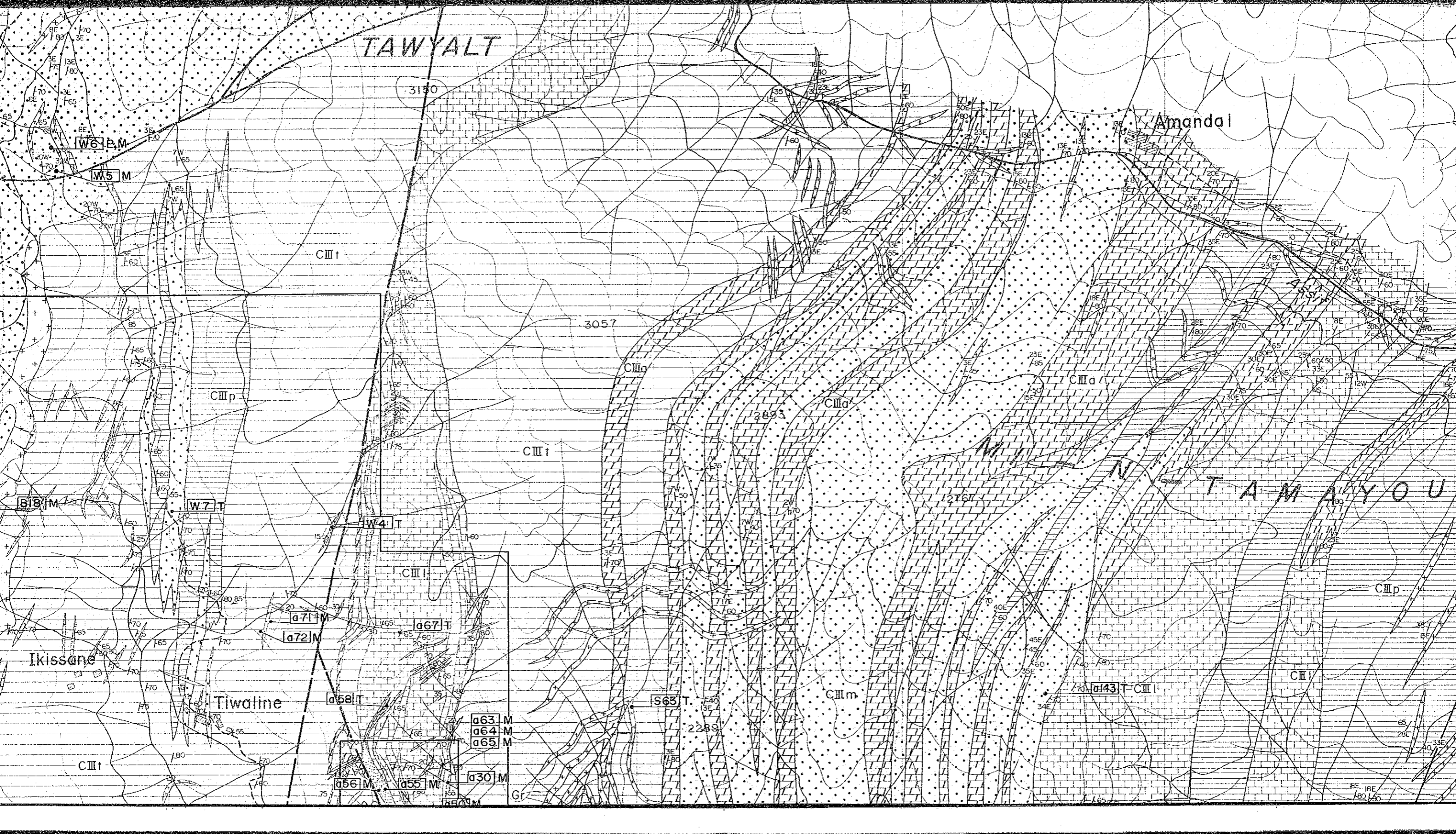
Gr

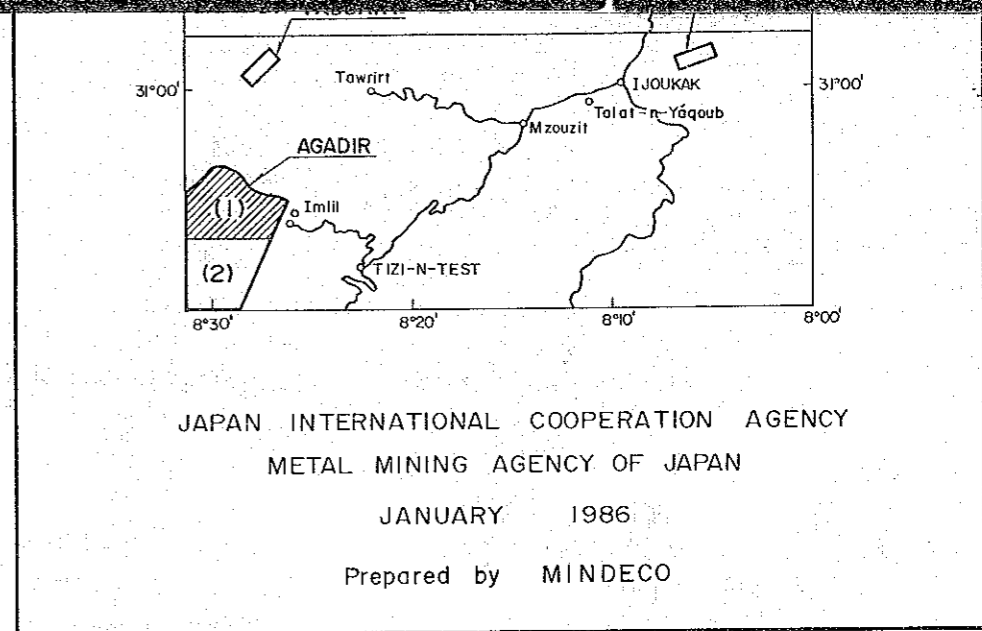
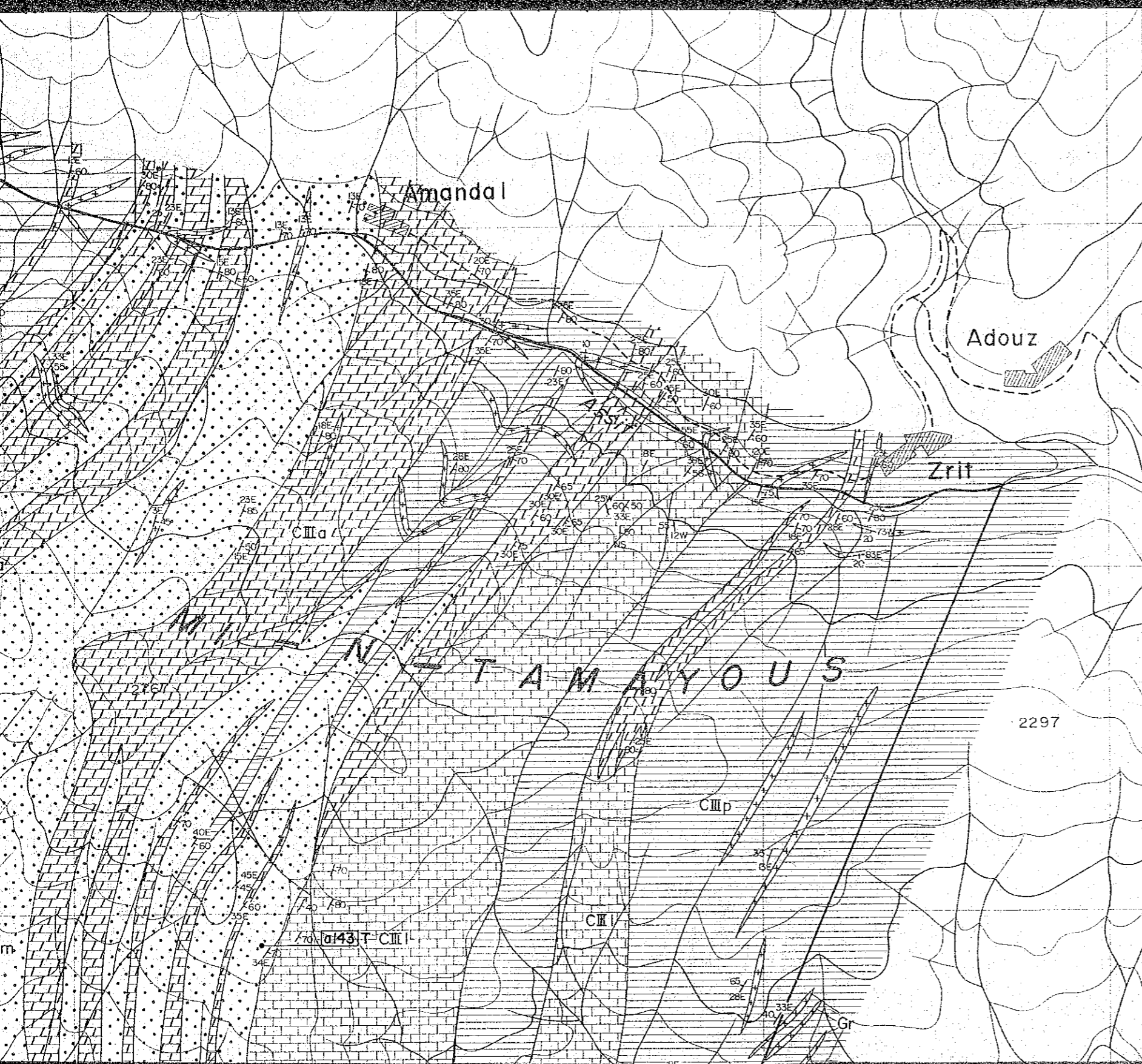


TAWYALT

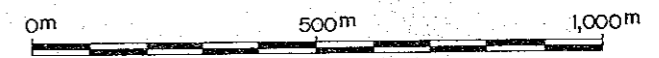
Amandal

W N T A M A Y O U





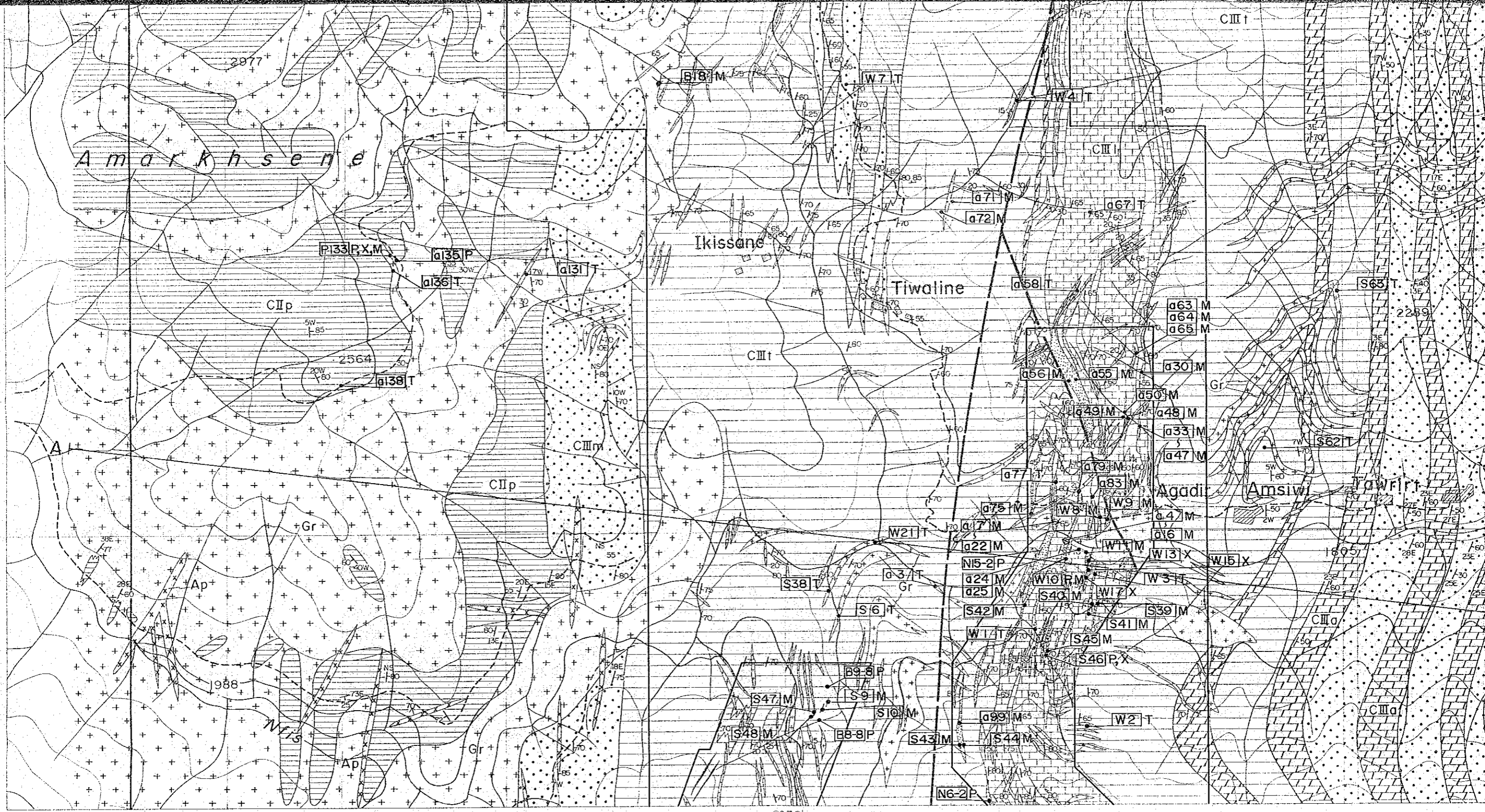
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 JANUARY 1986
 Prepared by MINDECO



Scale 1 : 10,000

LEGEND

Triassic		Ts sandstone, siltstone
Ordovician ~ Cambrian		CIVp pelitic schist
		CIII limestone
		CIIIa calcareous schist
		CIIIp pelitic schist
		CIII m psammitic schist
		CIII r green schist (tuff, tuff breccia)
		CIIp pelitic schist
Intrusive rocks		Gr granite
		Po porphyrite
		Ap aplite



A m a r k h s e n e

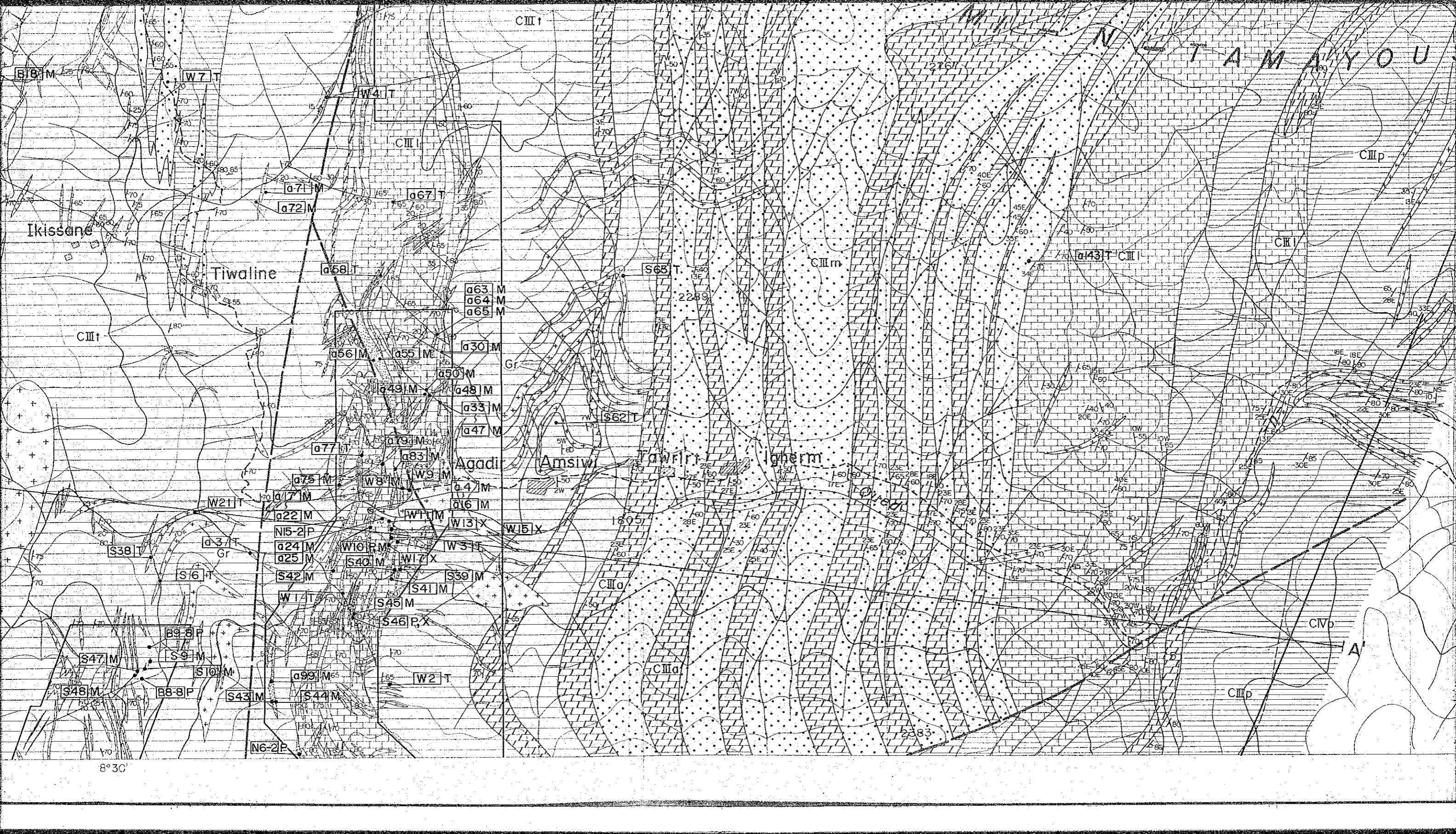
Ikissane

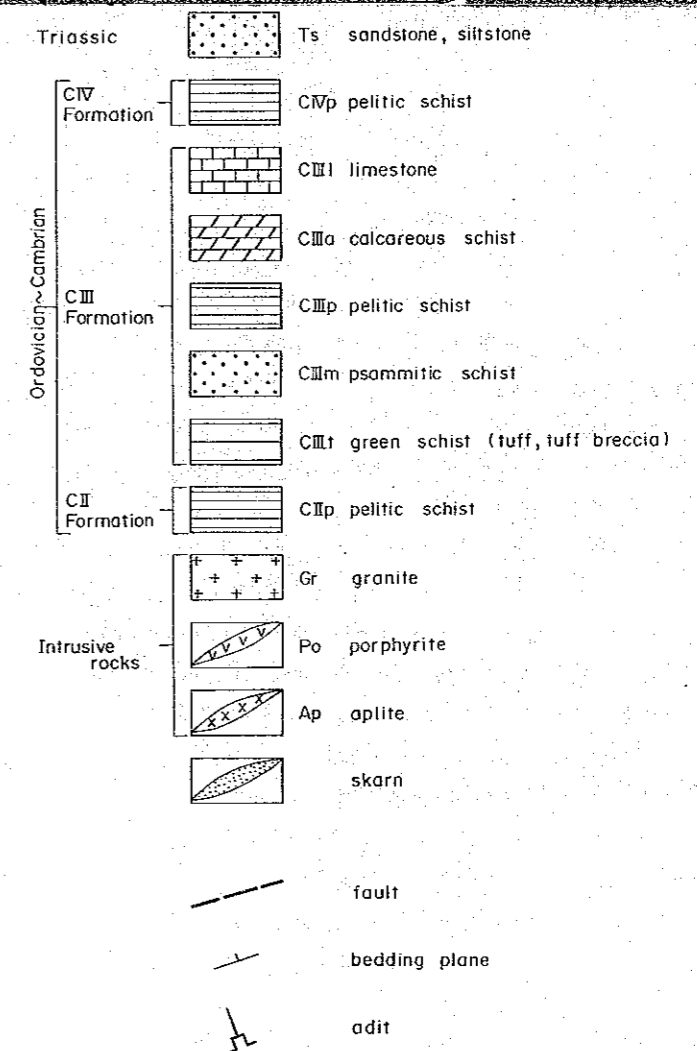
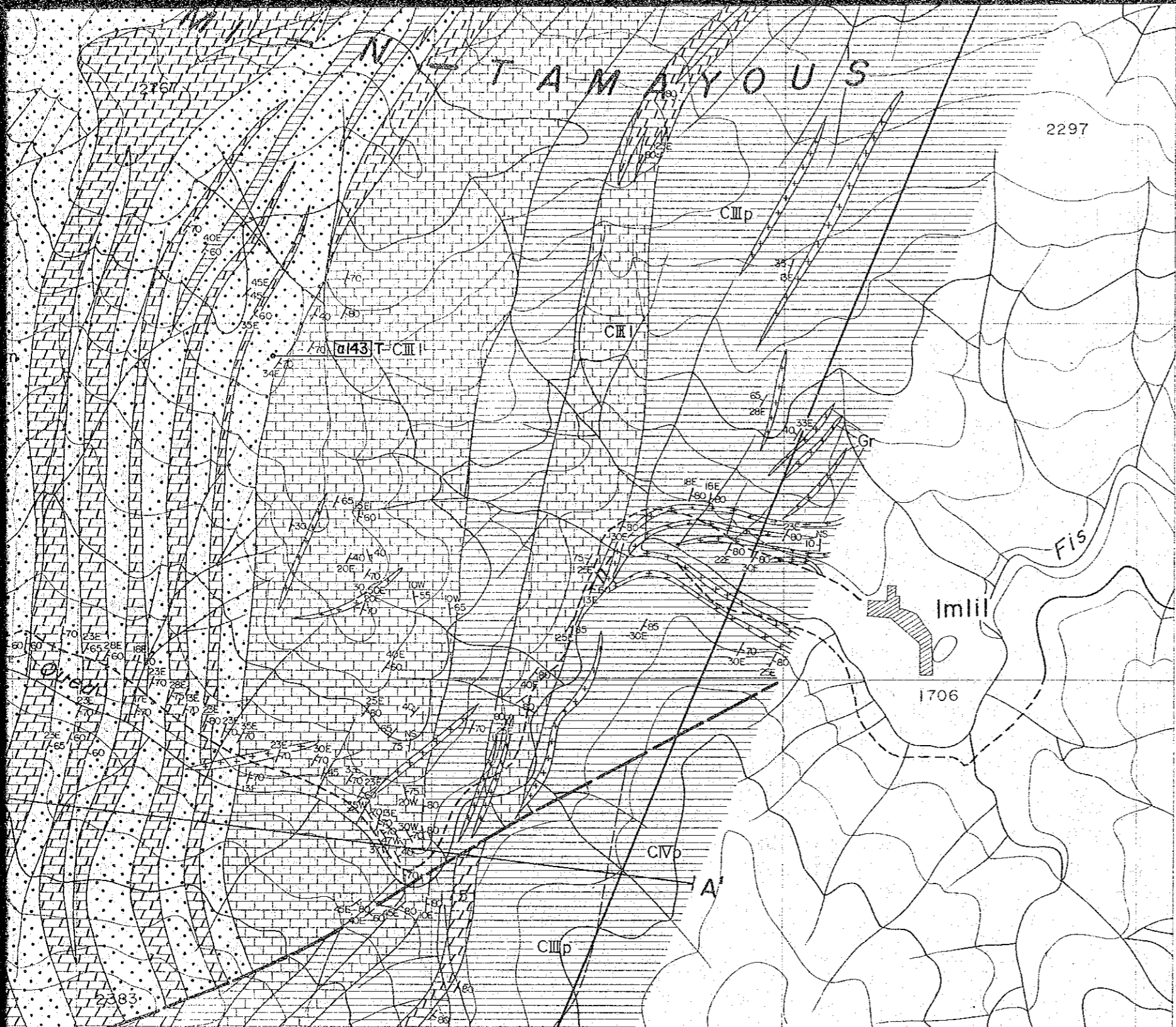
Tiwaline

Agadi

Amsiw

8° 30'





- W2 T sample location for thin section
- W10 P sample location for polished section
- W13 X sample location for X-ray analysis
- S42 M sample location for mineral analysis