

MINIUM OF MOROCCO REPORT ON THE OCCASION OF THE VISIT OF THE HAUT ATLAS OCCIDENTAL AREA

PLEASE DO NOT REMOVE THIS

JICA  
411  
661  
MPN

MPN

JICA LIBRARY



102967211

国際協力事業団	
受入 月日	61.9.04 411
登録No.	15333 66.1 MPN

8° 30'

Agourzi-n-Touyaline

3252

Gr

3332

CIII<sub>m</sub>

CIII<sub>t</sub>

2768

CIII<sub>t</sub>

3015

CIII<sub>a</sub>

Timouchi

CIII

TAWYALT

3130

3241

CIII<sub>m</sub>

3209

Gr

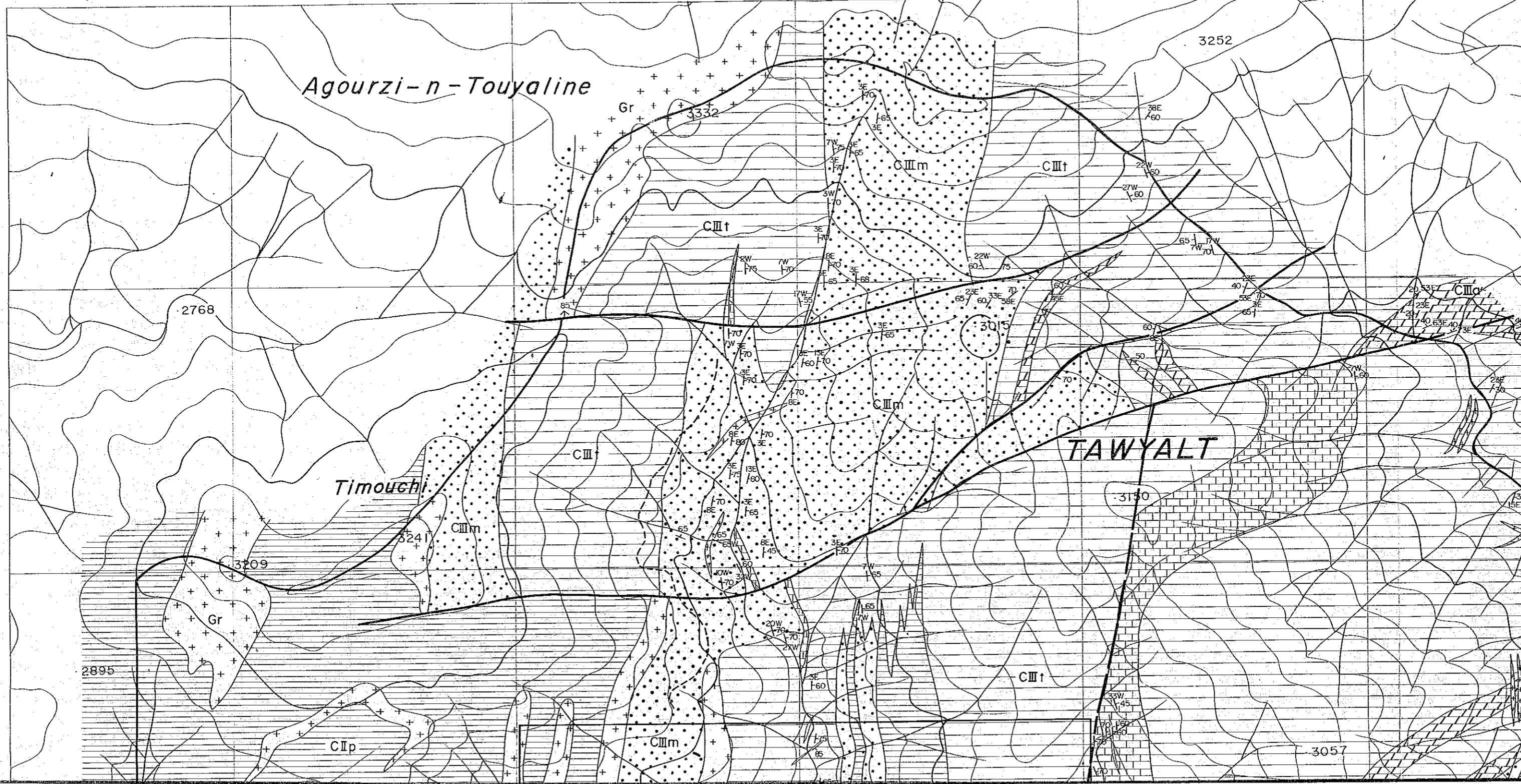
2895

CII<sub>p</sub>

CIII<sub>m</sub>

CIII<sub>t</sub>

3057







TAWYALT

Timouchi

30°55'

A m a r k h s e n e

Ikissane

Tiwaline

CIII

CIII<sub>m</sub>

CIII<sub>f</sub>

CII<sub>p</sub>

CIII<sub>m</sub>

CIII<sub>p</sub>

CIII<sub>f</sub>

CIII<sub>f</sub>

CII<sub>p</sub>

CIII<sub>f</sub>

CIII<sub>c</sub>

2895

2977

2961

2564

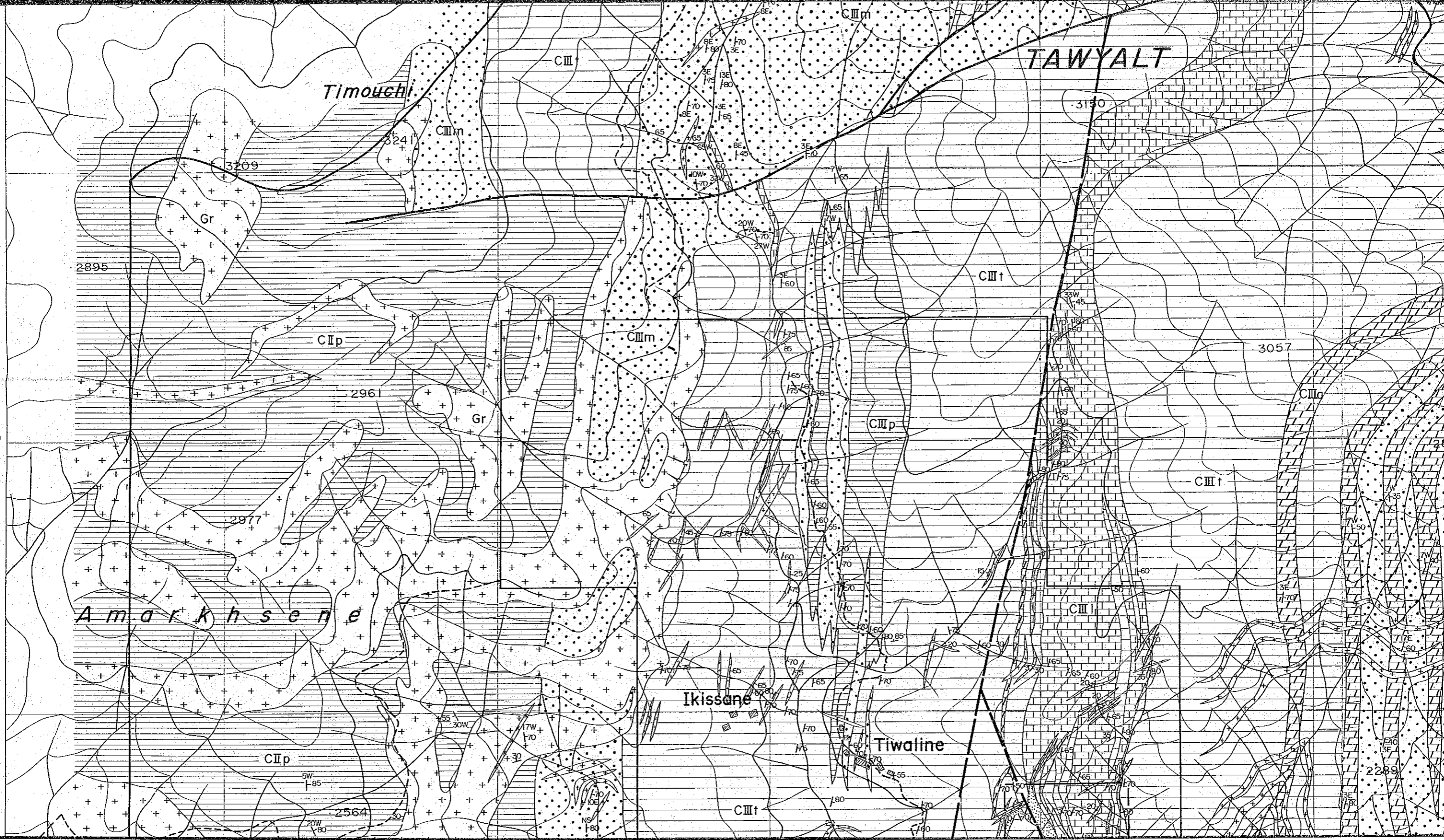
3150

3057

3209

3241

2289



TAWYALT

Amandal

MOUNTAIN TAMA'YOUS

3130

3057

2893

2767

2299

CIII t

CIII p

CIII t

CIII a

CIII a

CIII a

CIII p

CIII t

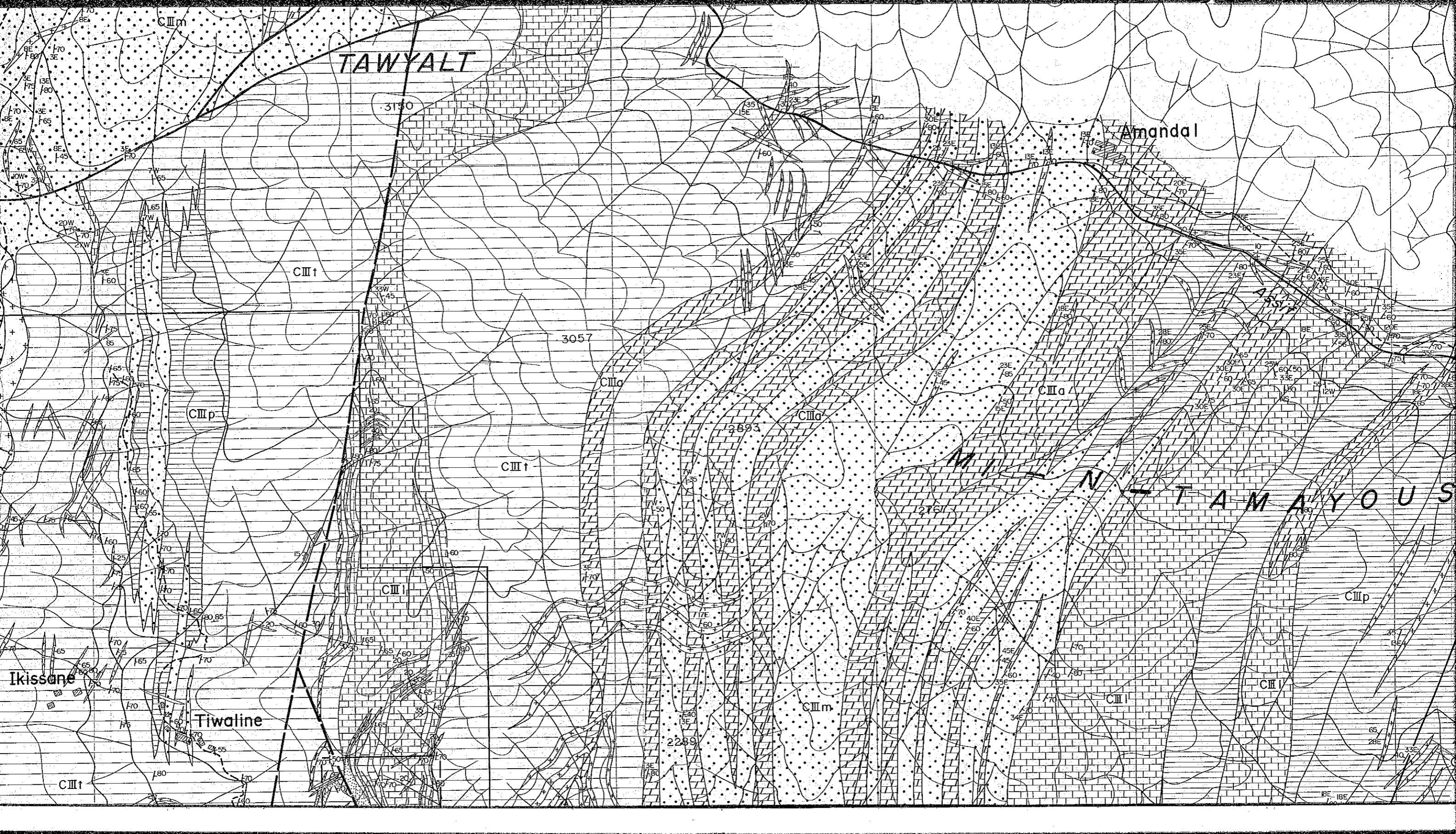
CIII m

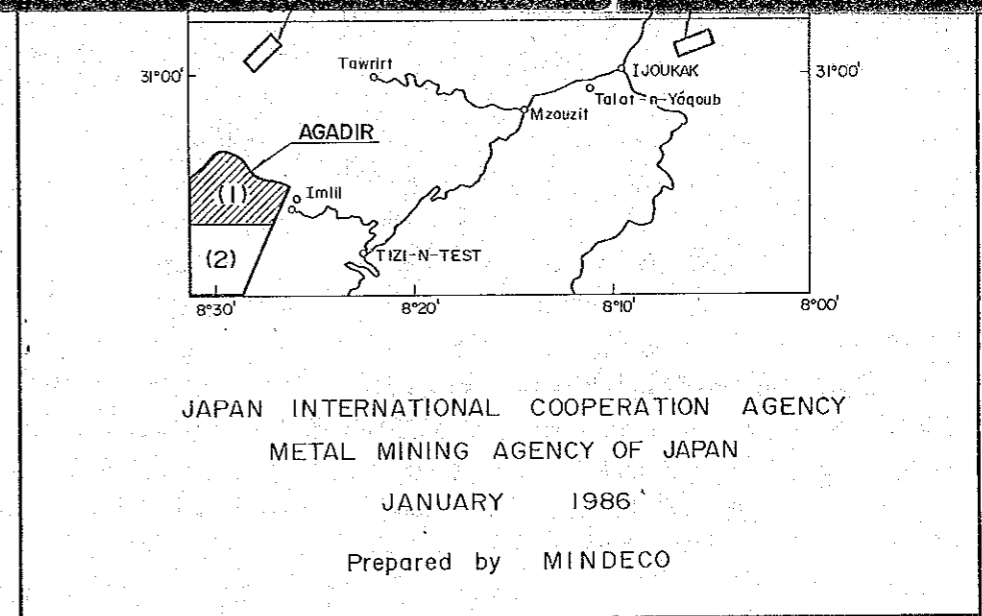
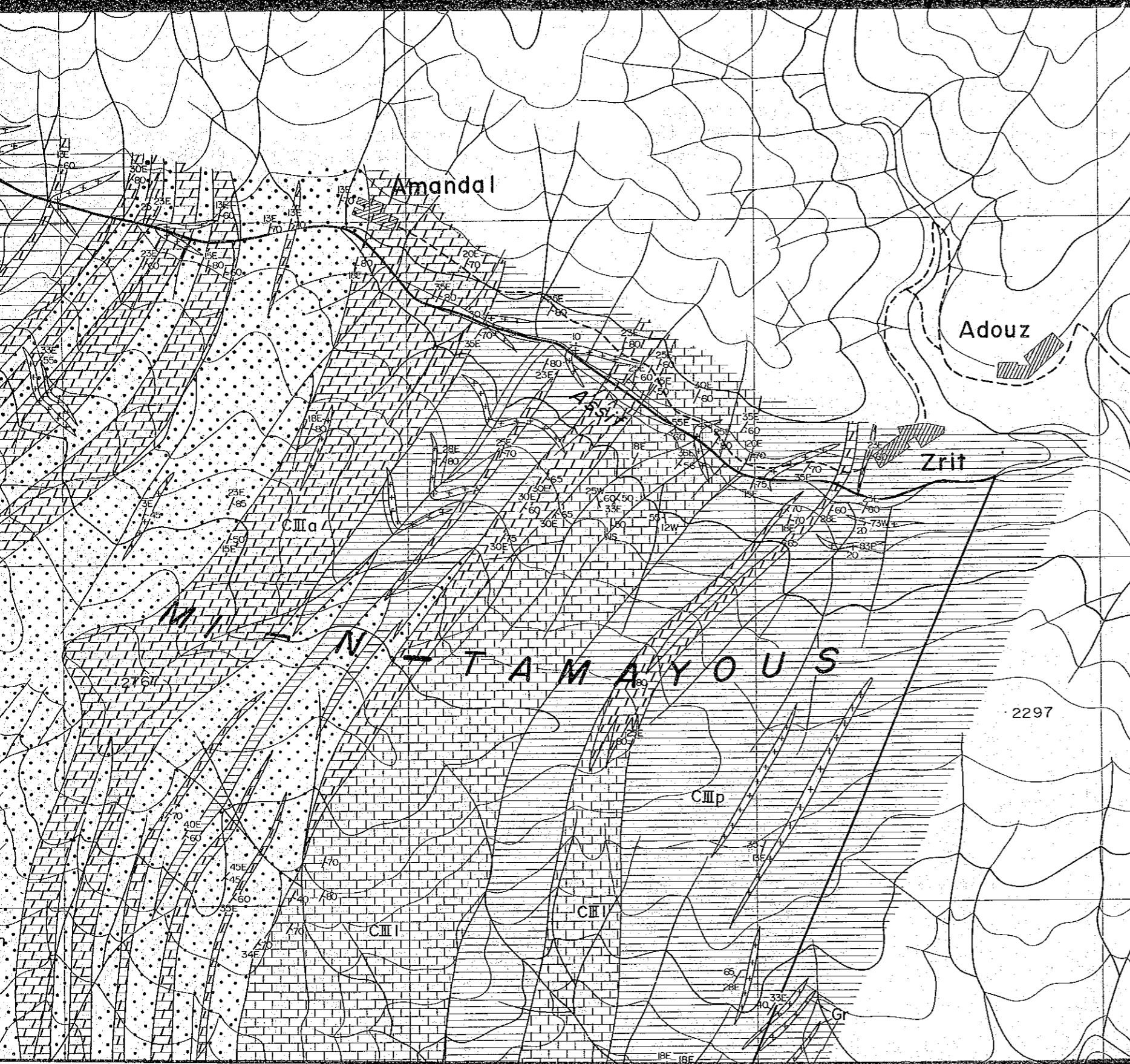
CIII t

CIII t

Ikissane

Tiwaline





JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 JANUARY 1986  
 Prepared by MINDECO

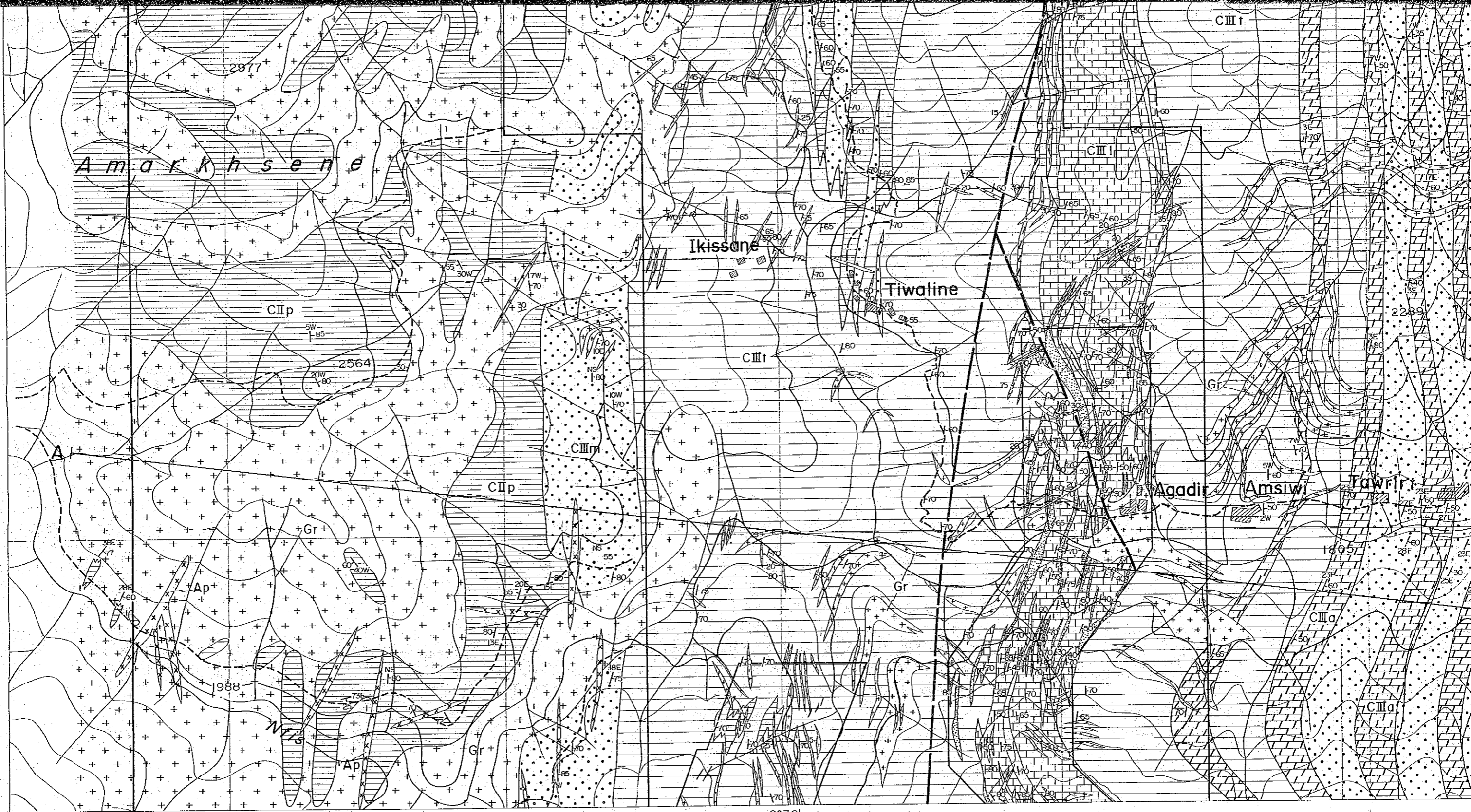


Scale 1 : 10,000

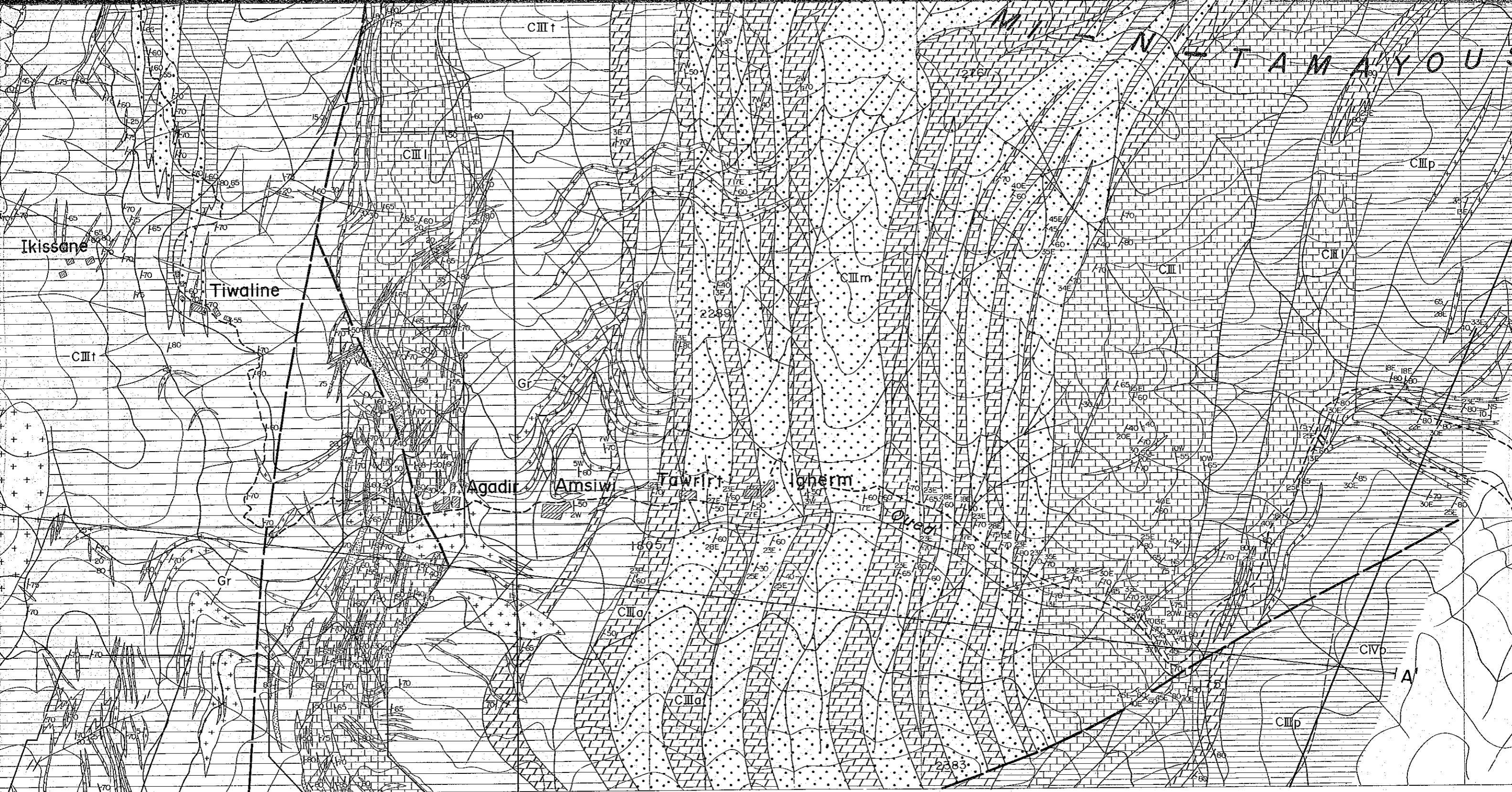
LEGEND

Triassic		Ts sandstone, siltstone
Ordovician ~ Cambrian		CIV Formation CIVp pelitic schist
		CIII limestone
		CIIIa calcareous schist
		CIIIp pelitic schist
		CIIIm psammitic schist
		CIII t green schist (tuff, tuff breccia)
CII Formation		CIIp pelitic schist
		Gr granite





8° 30'



8° 30'

A'

