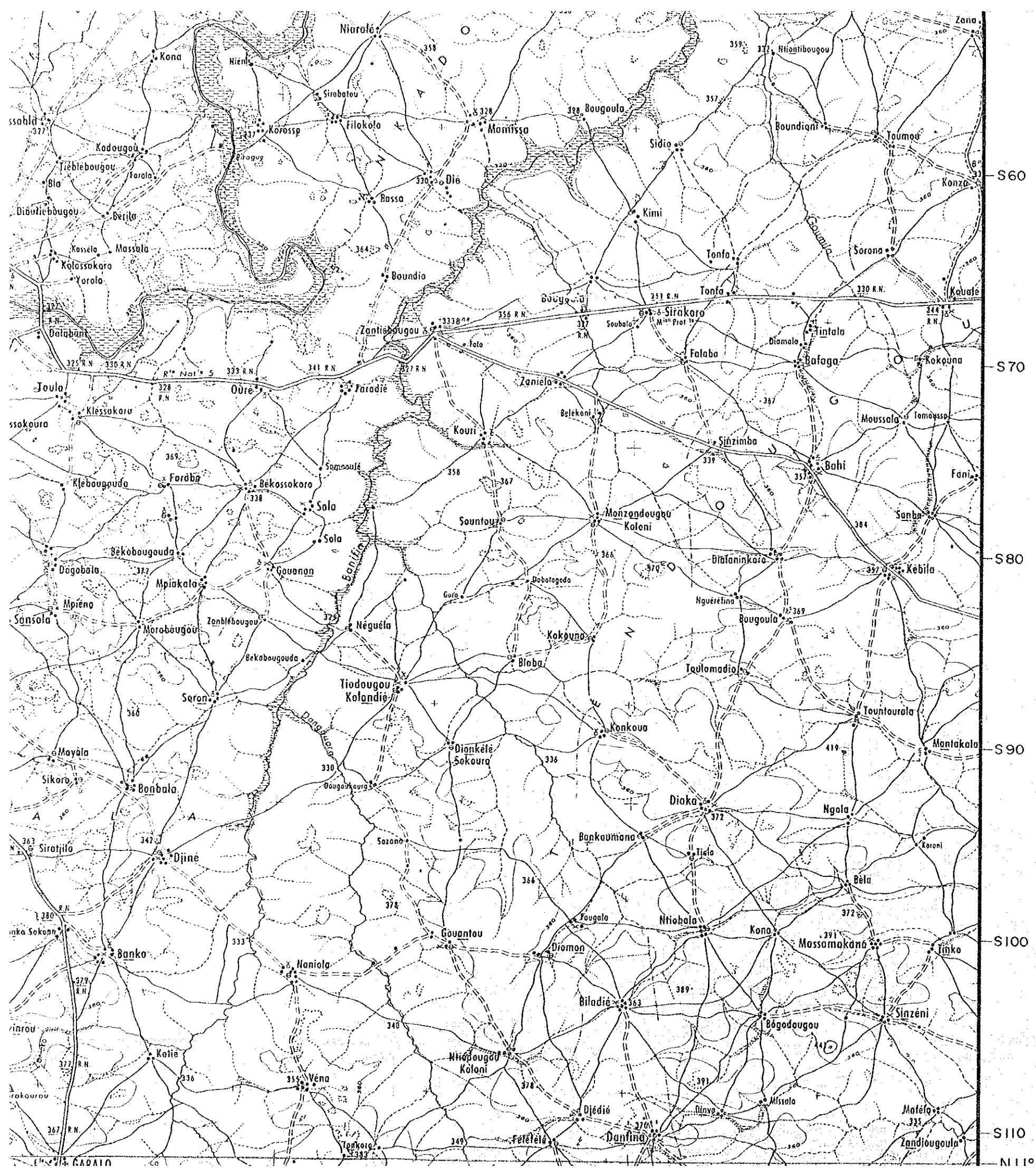








S60
S70
S80
S90
S100
S110
111°





LEGEND

- Au  > 400 ppb
-  > 100ppb
- Cu  > 90ppm
- Zn  > 80ppm
- Pb  > 100ppm
- Sb  > 90ppm

S80

S90

S100

S110

S120

E70

E80

E90

E100

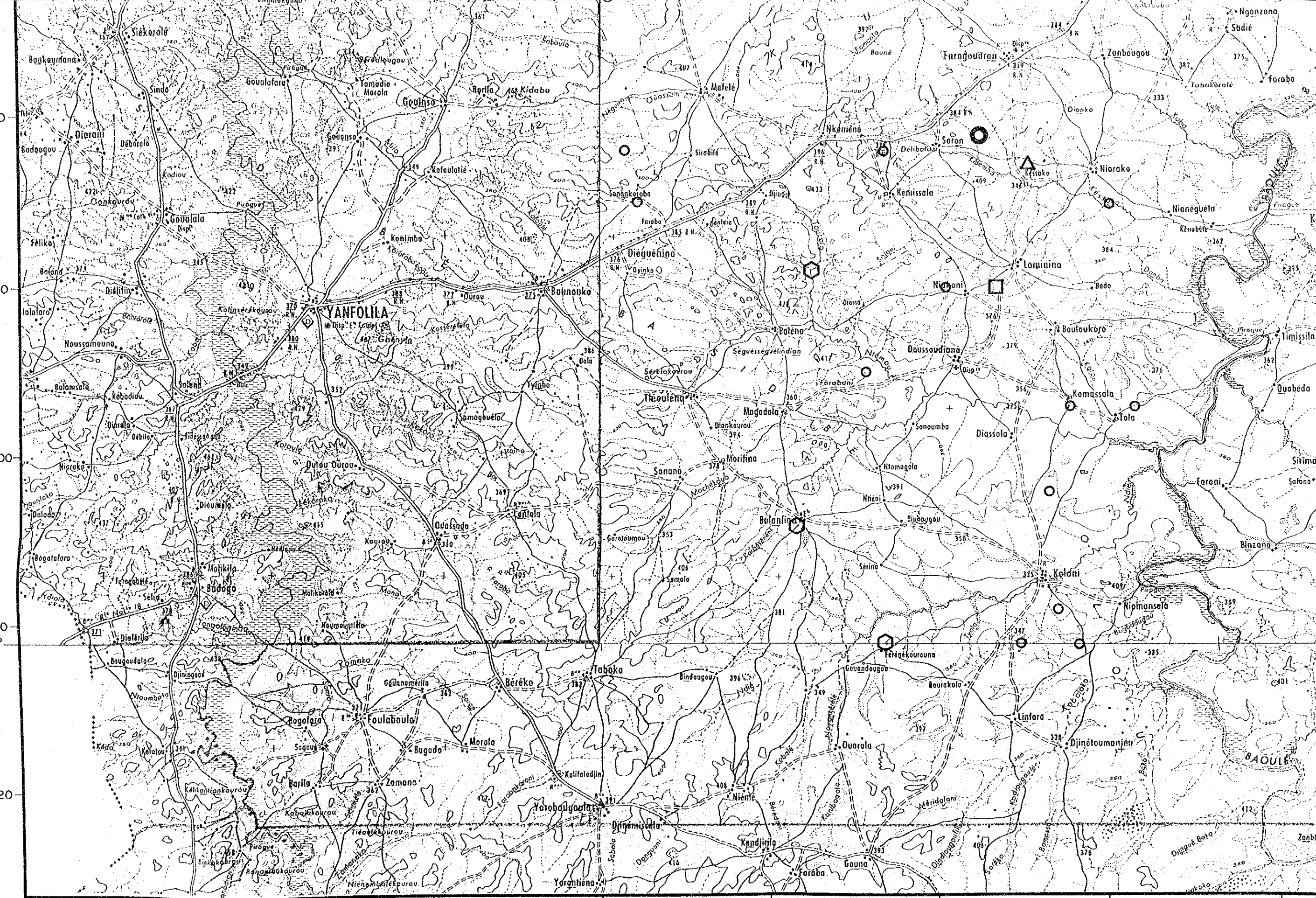
E110

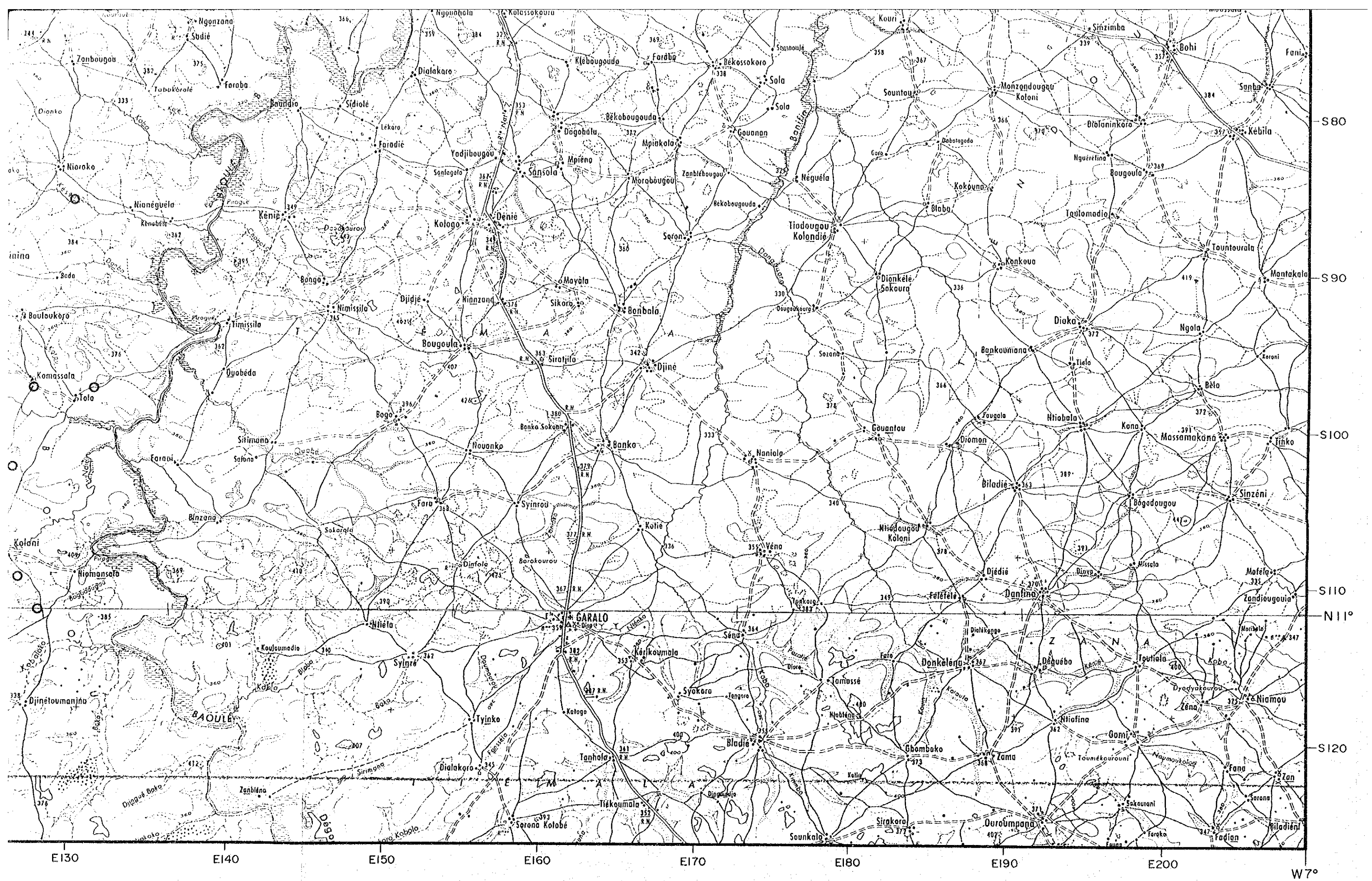
E120

E130

E140

W8°





E130

E140

E150

E160

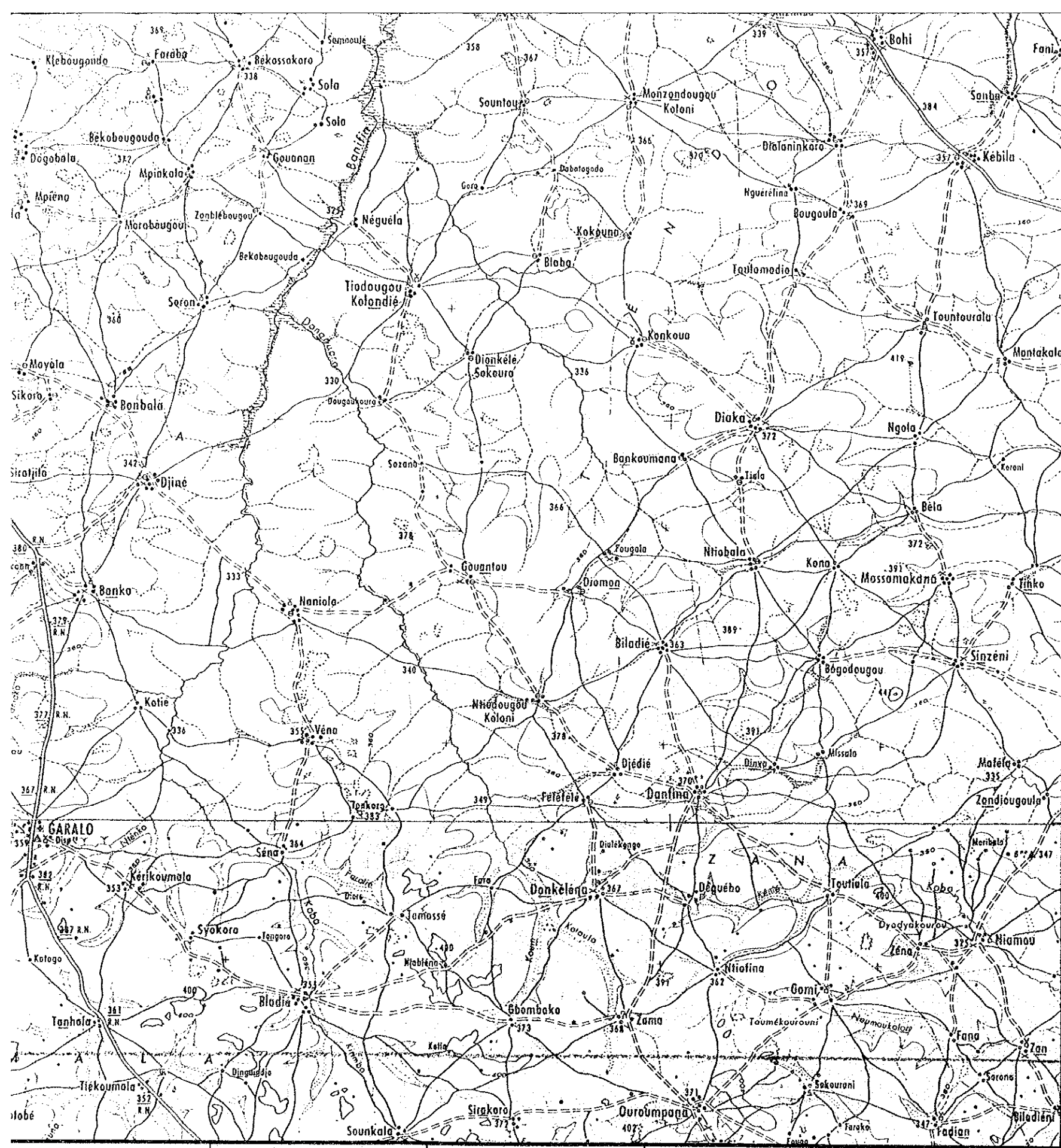
E170

E180

E190

E200

W7°



S80

S90

S100

S110

N11°

S120

E170

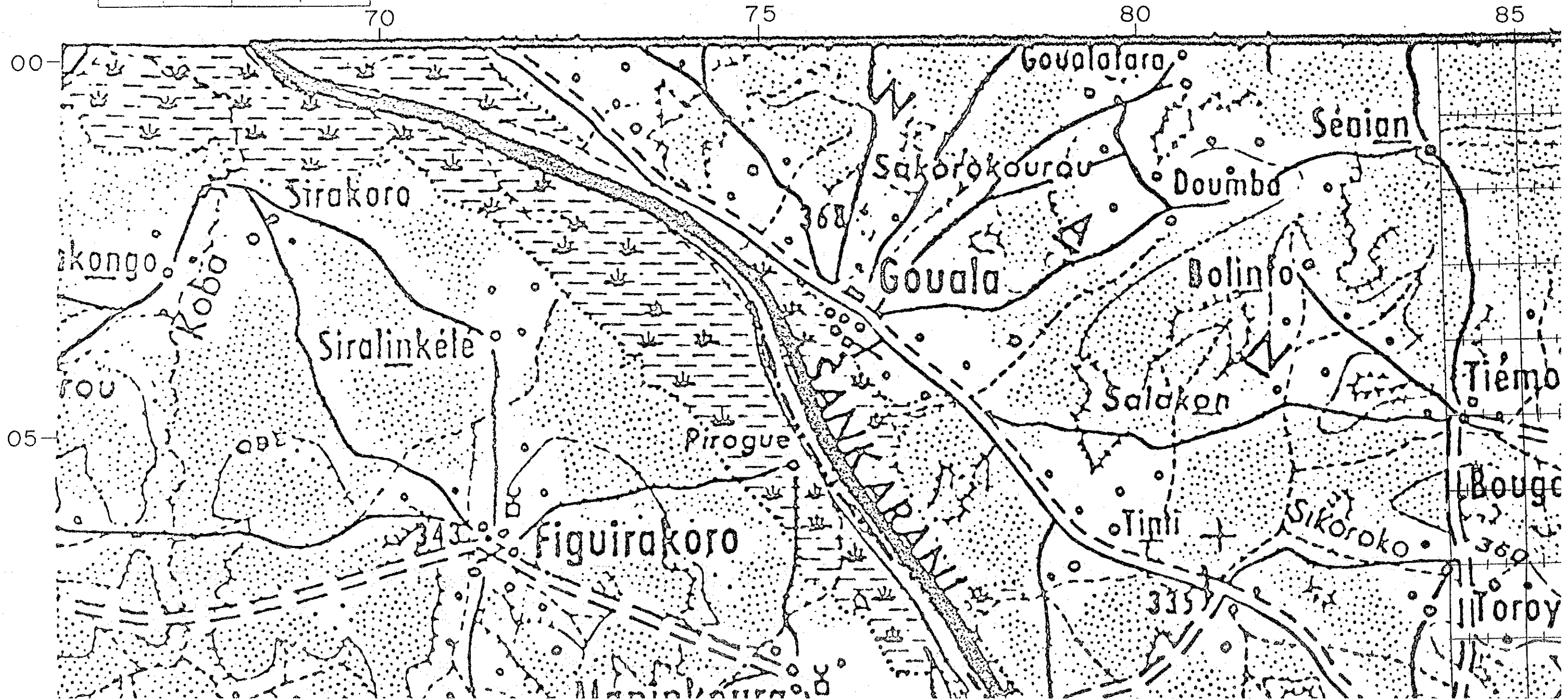
E180

E190

E200

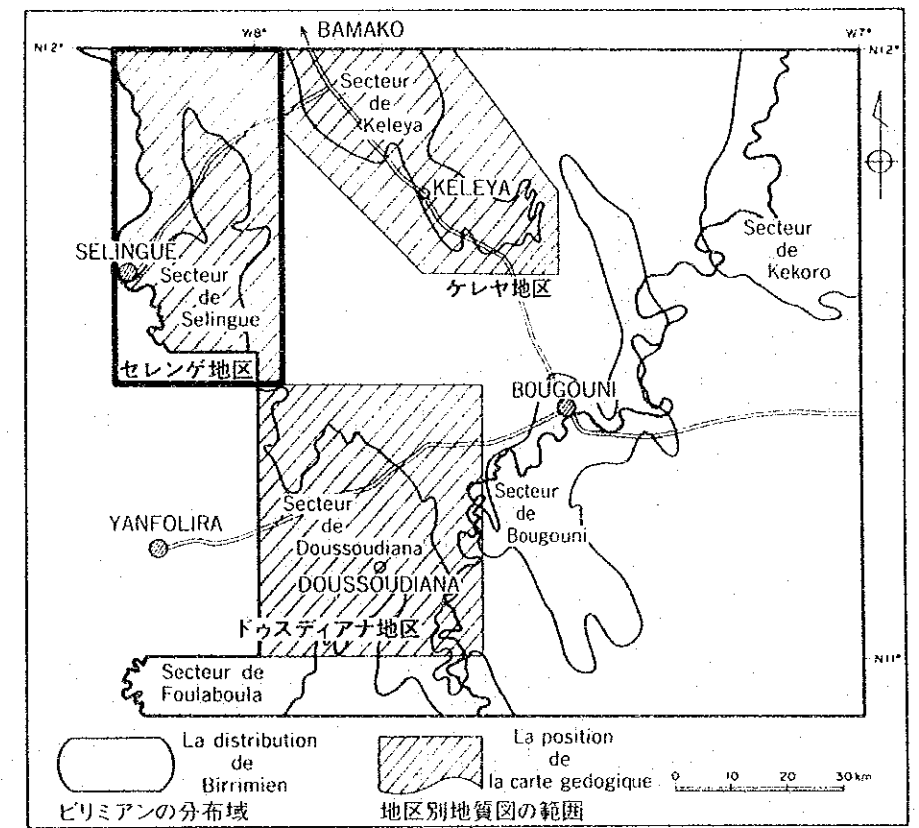
W7°

A-1	B-1	C-1	D-1
A-2	B-2	C-2	D-2



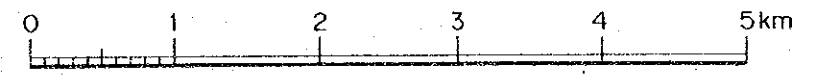
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DE BOUGOUNI,
REPUBLIQUE DU MALI
DEUXIEME ANNEE

PRELEVEMENT DES ECHANTILLONS DU
SECTEUR DE SELINGUE



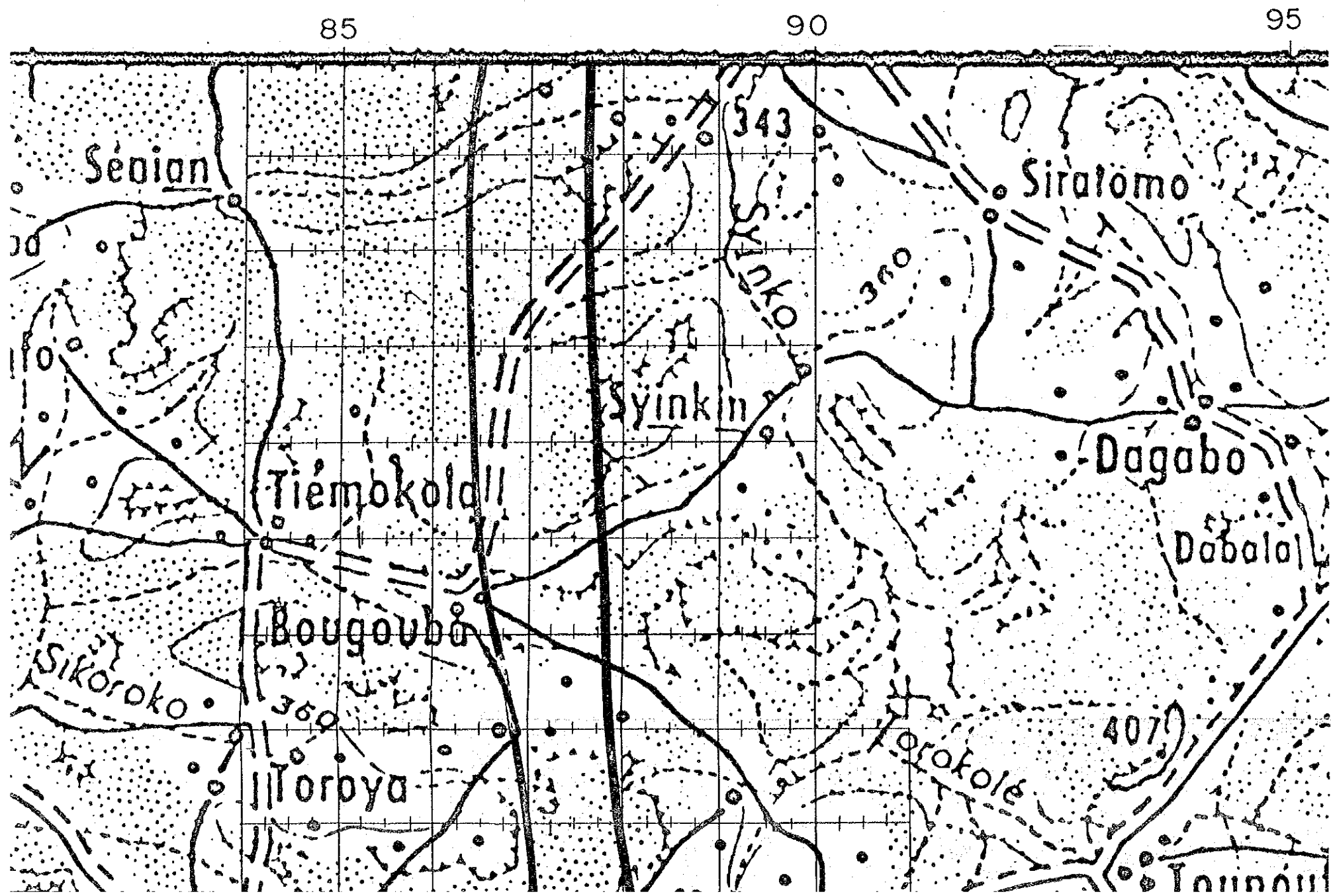
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX

Mars 1993



Echelle 1:50000

セレンゲ地区試料採取位置図 1/5万

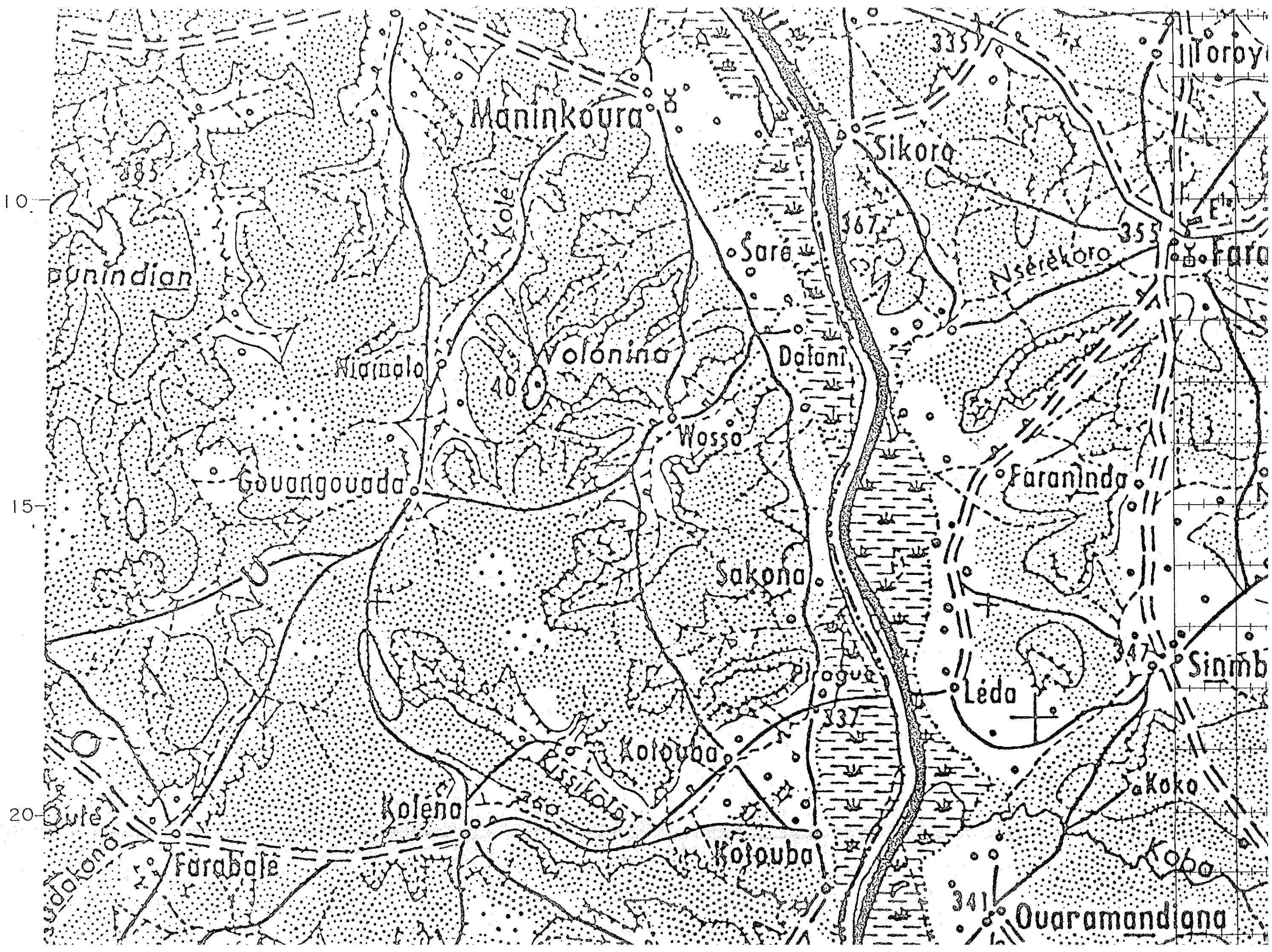


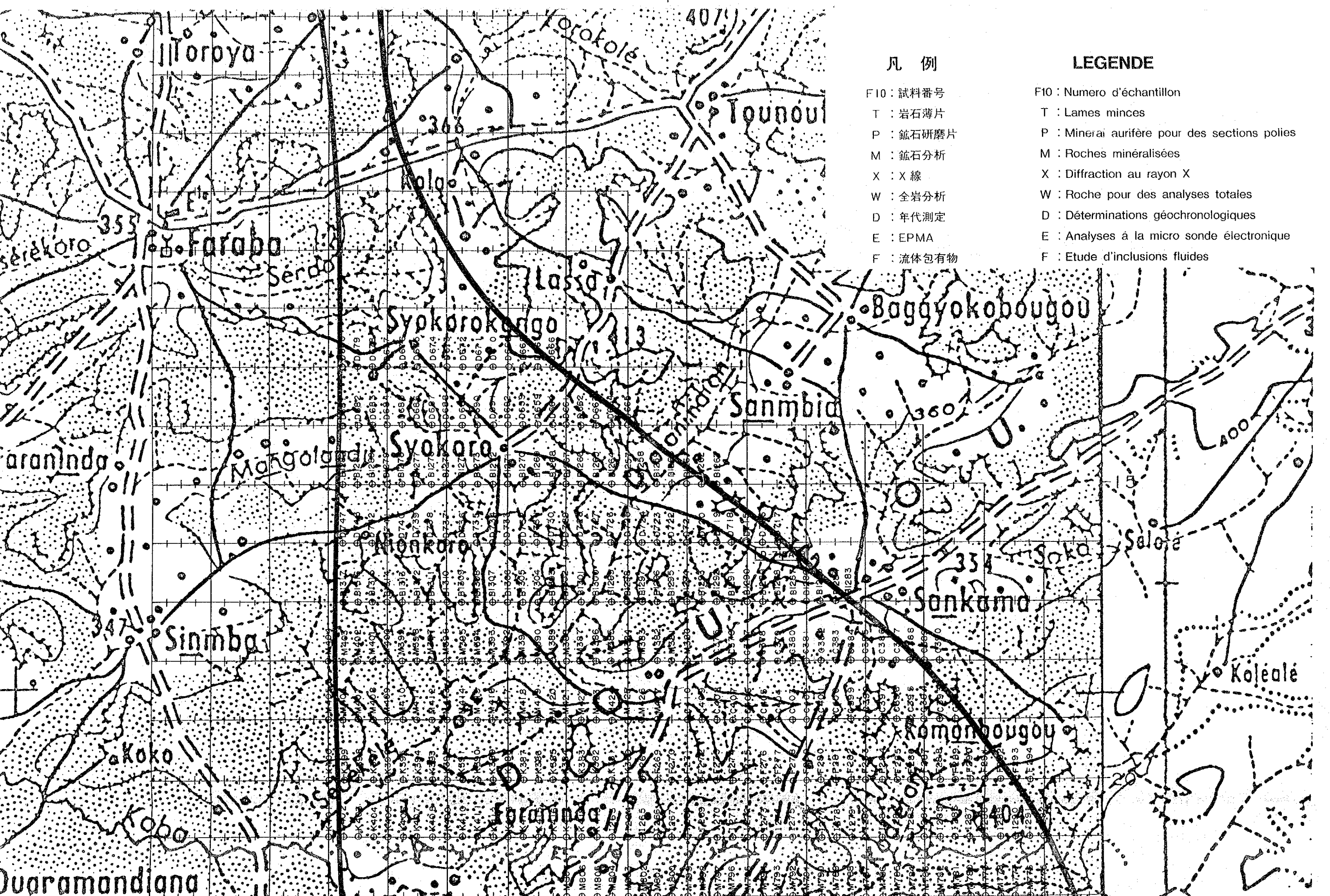
凡例

F10 : 試料番号
T : 炭石薄片

LEGENDE

F10 : Numero d'échantillon
T : Lames minces





凡例

- F10 : 試料番号
- T : 岩石薄片
- P : 鉍石研磨片
- M : 鉍石分析
- X : X線
- W : 全岩分析
- D : 年代測定
- E : EPMA
- F : 流体包有物

LEGENDE

- F10 : Numero d'échantillon
- T : Lames minces
- P : Minerai aurifère pour des sections polies
- M : Roches minéralisées
- X : Diffraction au rayon X
- W : Roche pour des analyses totales
- D : Déterminations géochronologiques
- E : Analyses à la micro sonde électronique
- F : Etude d'inclusions fluides



varamandiana

Siramandiana

Monikondiana

Kourounikoundiana

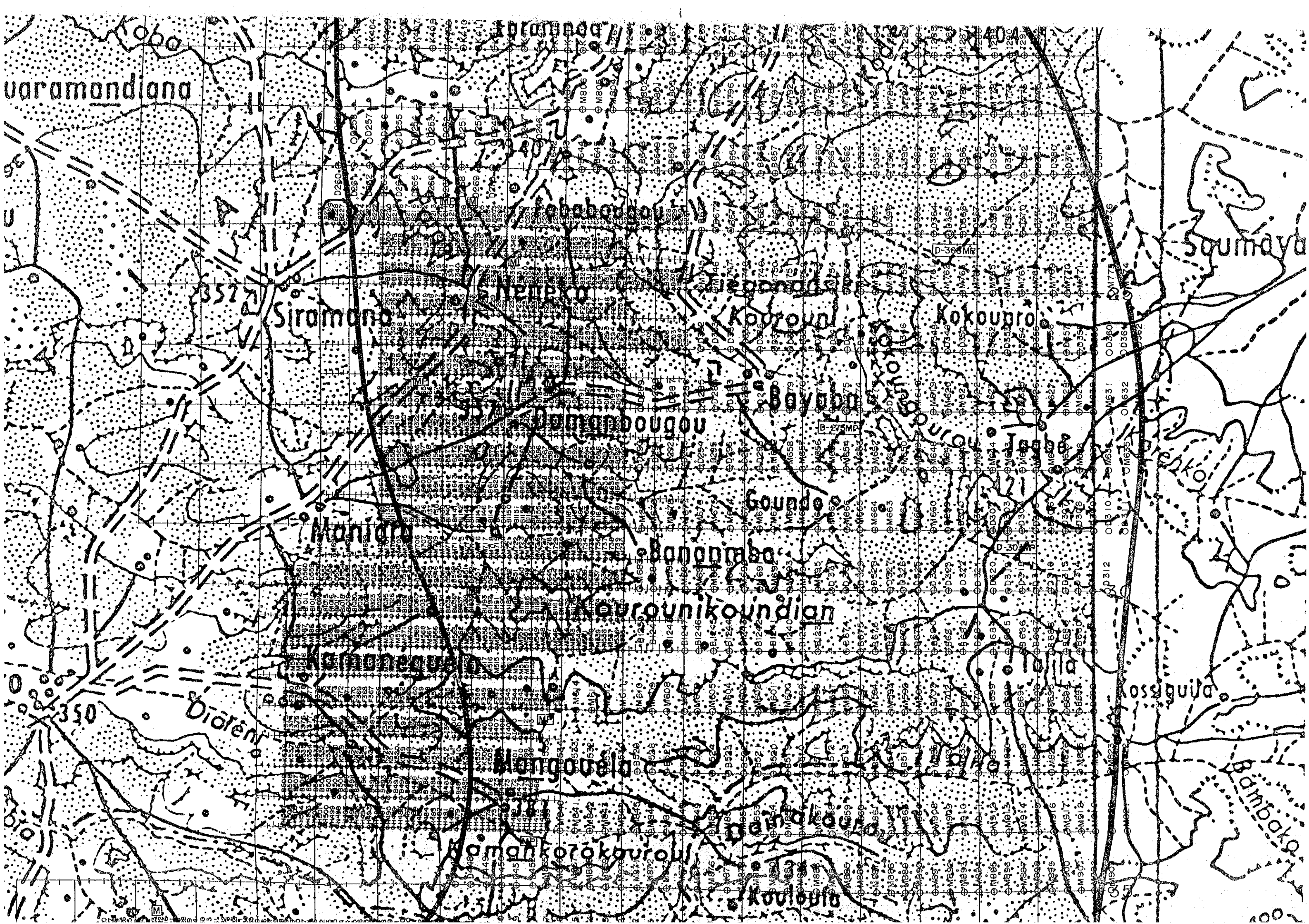
Amankokokourou

Kokoukoto

Kossoula

Soumaya

Bambakou



35

Kolonkina

Samara

Binkoumana

Sanankoroni

Qualilo

Koumonkourou

Sambe

40

Samaya

Kotoko

Salinkenyi

Indigoula

Dalabala

Gouelaba

Guelana

45

Balona

Parabokoura

Douou

Koda

Dialakani

Parako

Leda

KANGARE

Bassouhou

Rannankou

