

2B
2C
1300
2D
2E
2F
2G
2H
2J
2K
2L
2M
2N
1290
2P
2Q
2R
2S
2T
2U
2V
2W
2X
2Y
1280
2Z
3A
3B
3C
3D

F : 液体封有物均質化温度測定 液体封有物均質化温度測定 液体封有物均質化温度測定
essai de mesure de température des inclusions fluides
des inclusions fluides

FORÊT CLASSÉE DU SIANKADOUGOU

Tabakoro

Kongoirounda

Saridjakpouou

D-15(T)

Kobou

360

Fissibo

23273
(T)

safala

168 172 176 180 184 188 192 196 200 204 208 212 216 220 224 228 232 236 240 244 248 252 256 260 264 268 272 276 280 284 288 292

378

mana

20198
(T)

Moualigato

396

Léva

362

Nerbo

Kona

Zantagola

377

Jacala

Fjela

Diara

345

Solis

Kokounda

Tokoumala

331

Konbe

Tinkéléhi

368

Firakoro

Sounsoukoro

Zana

690

184

188

192

196

200

204

208

212

216

220

224

228

232

236

240

244

248

252

256

260

264

268

272

276

280

284

288

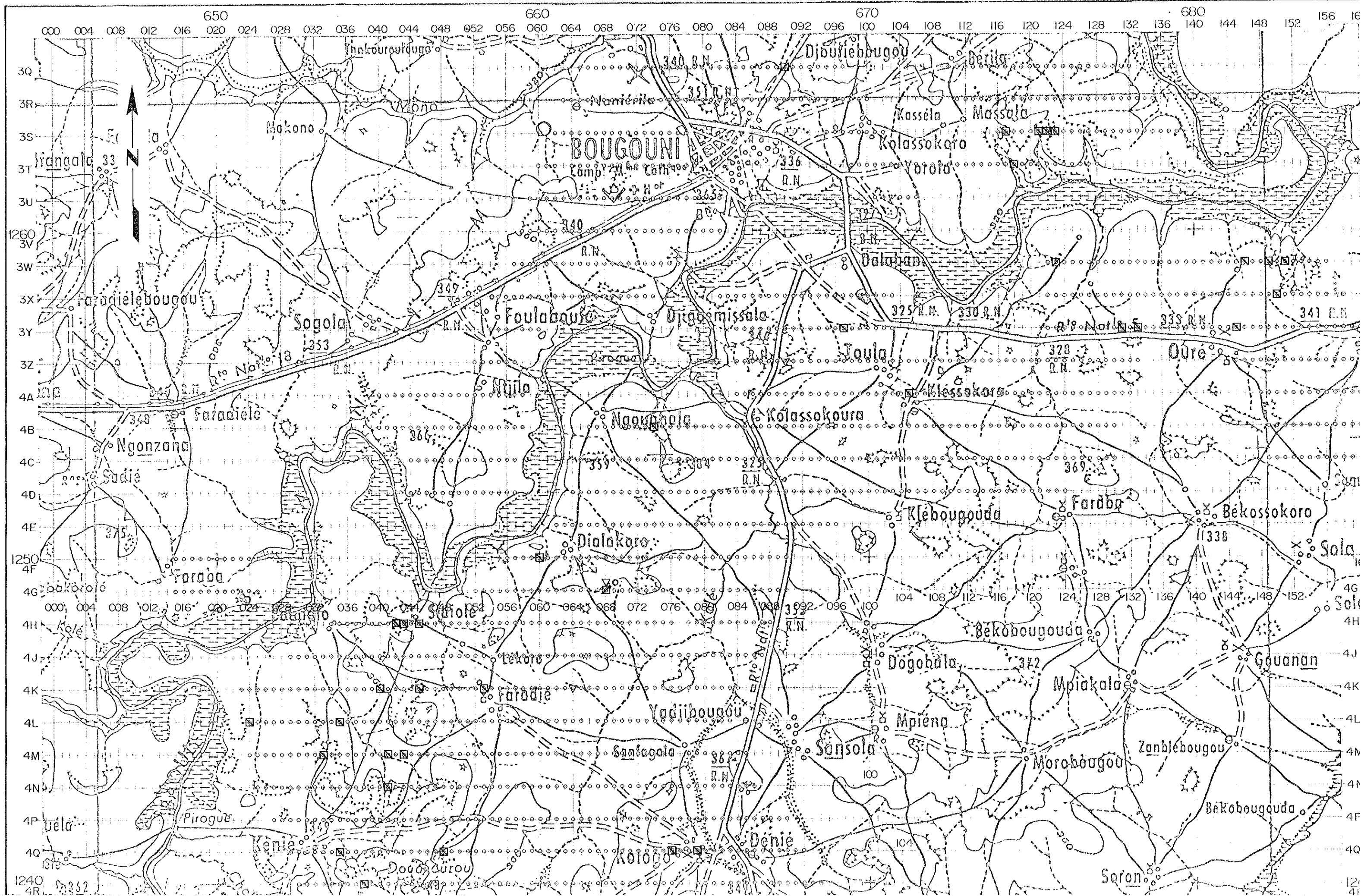
292

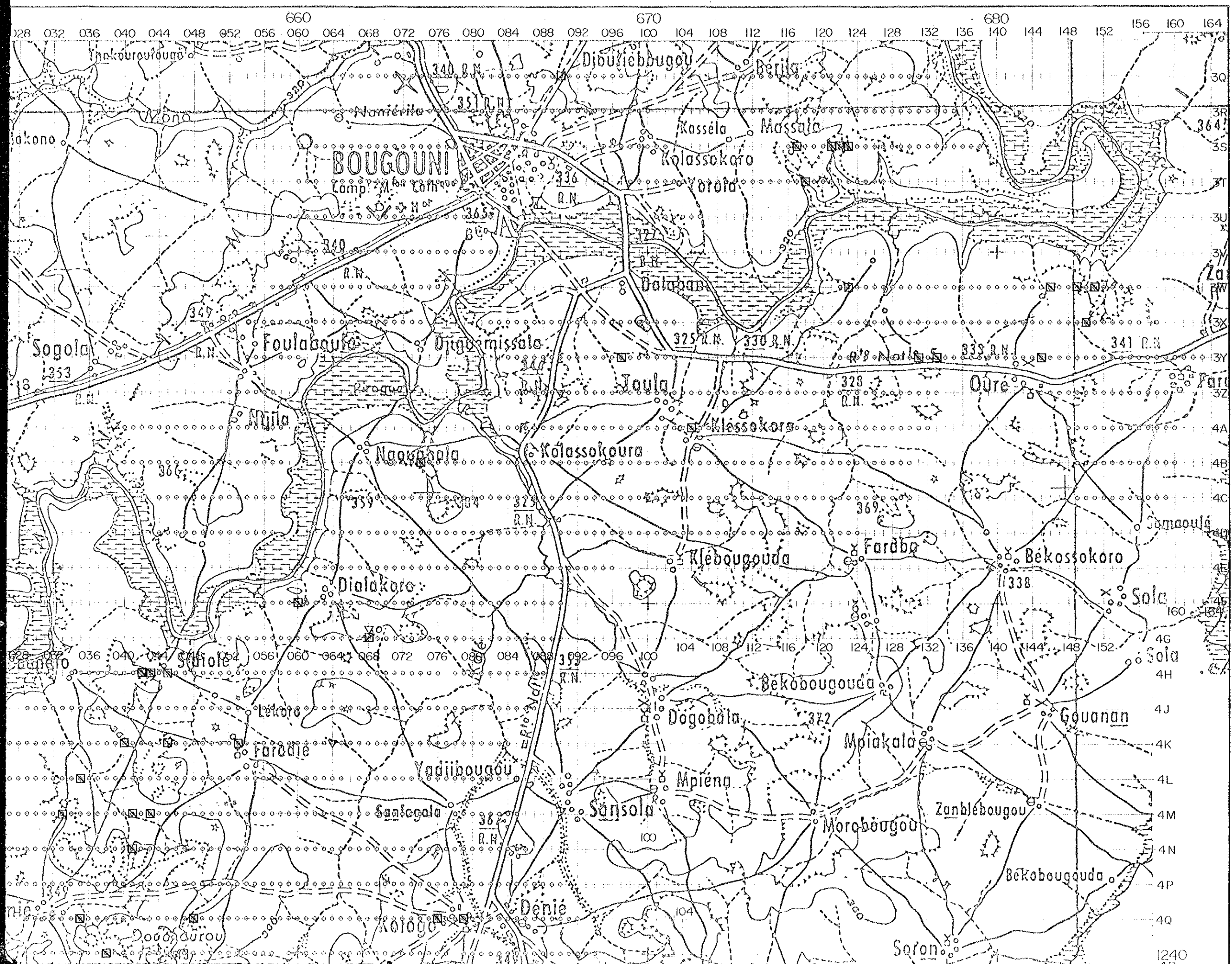
3E

330

700

360



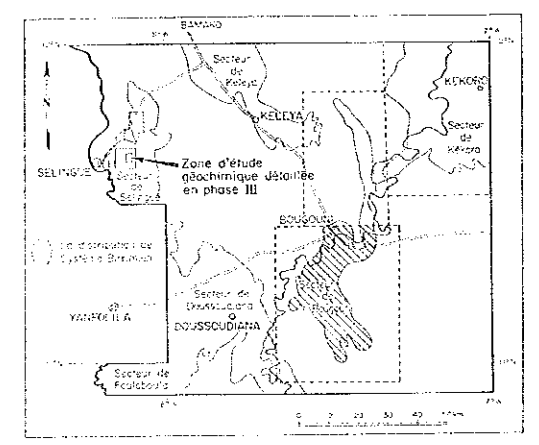
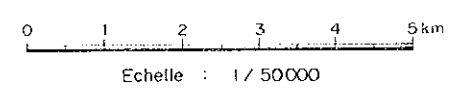
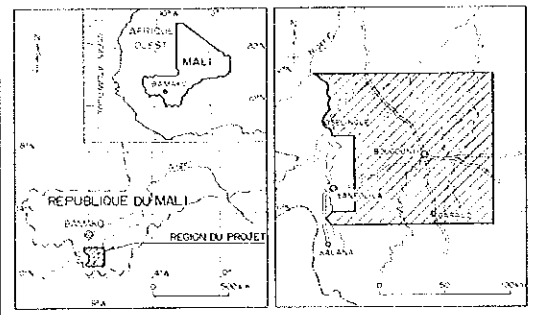


C1.2-1

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

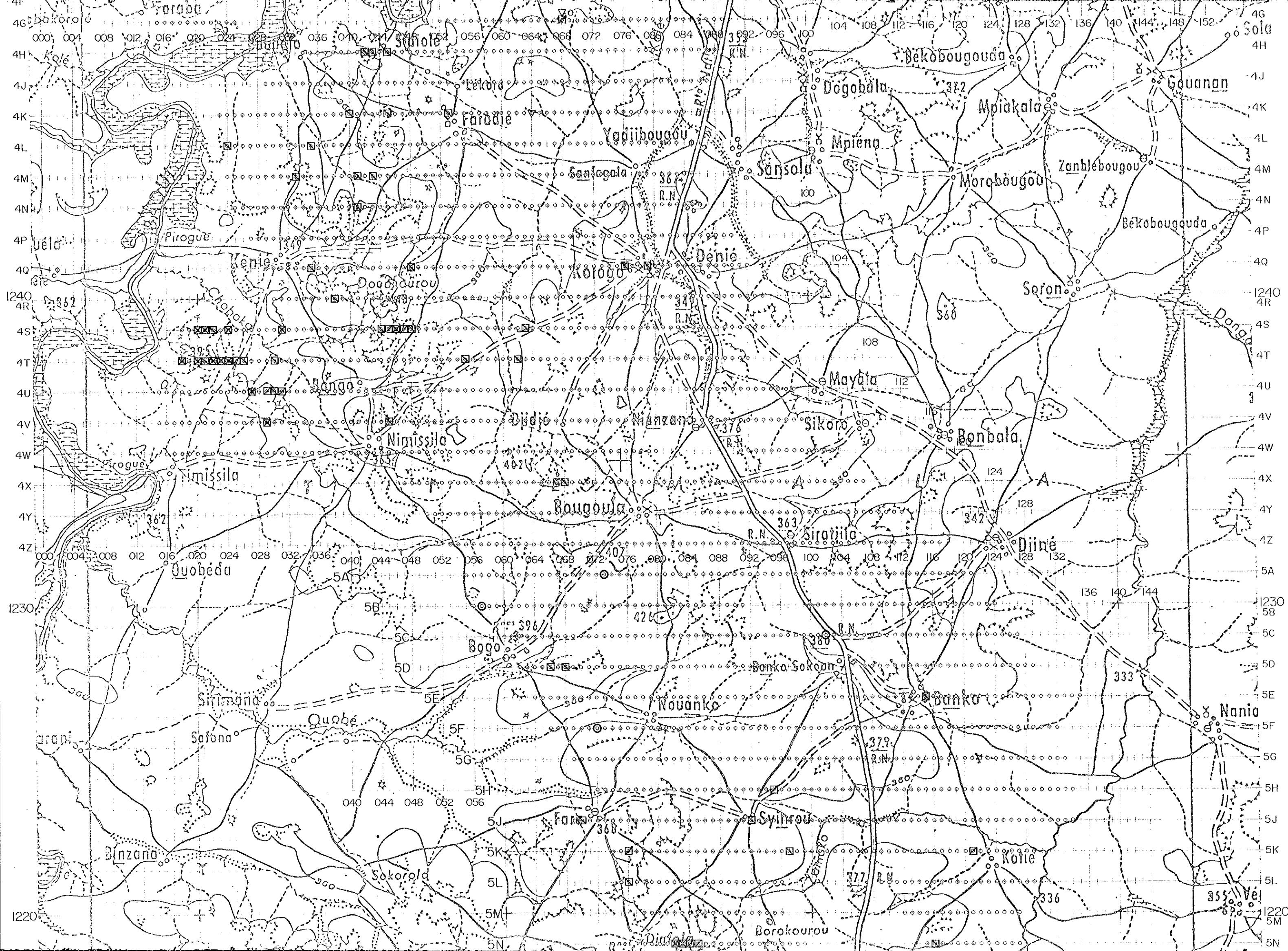
概査地区 地化学探査解析結果図
RESULTATS D'ANALYSE
GEOCHIMIQUE DE LA ZONE
ETUDIEE EN GENERAL

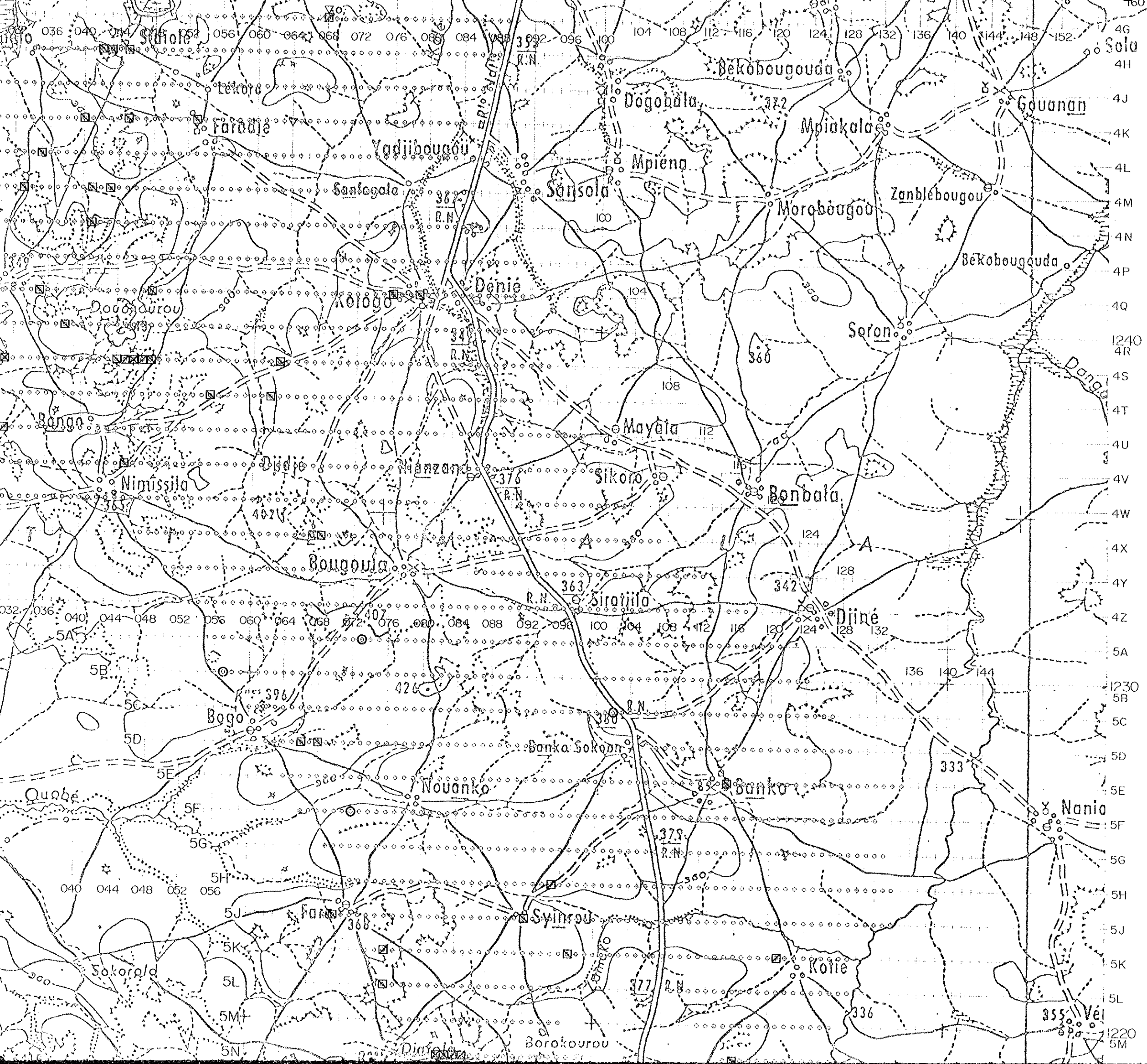
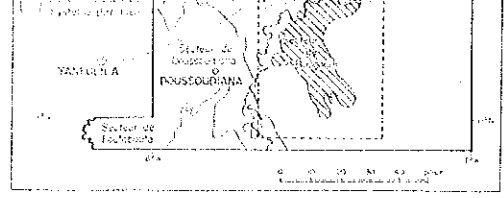
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
FEVRIER 1984



LEGENDE

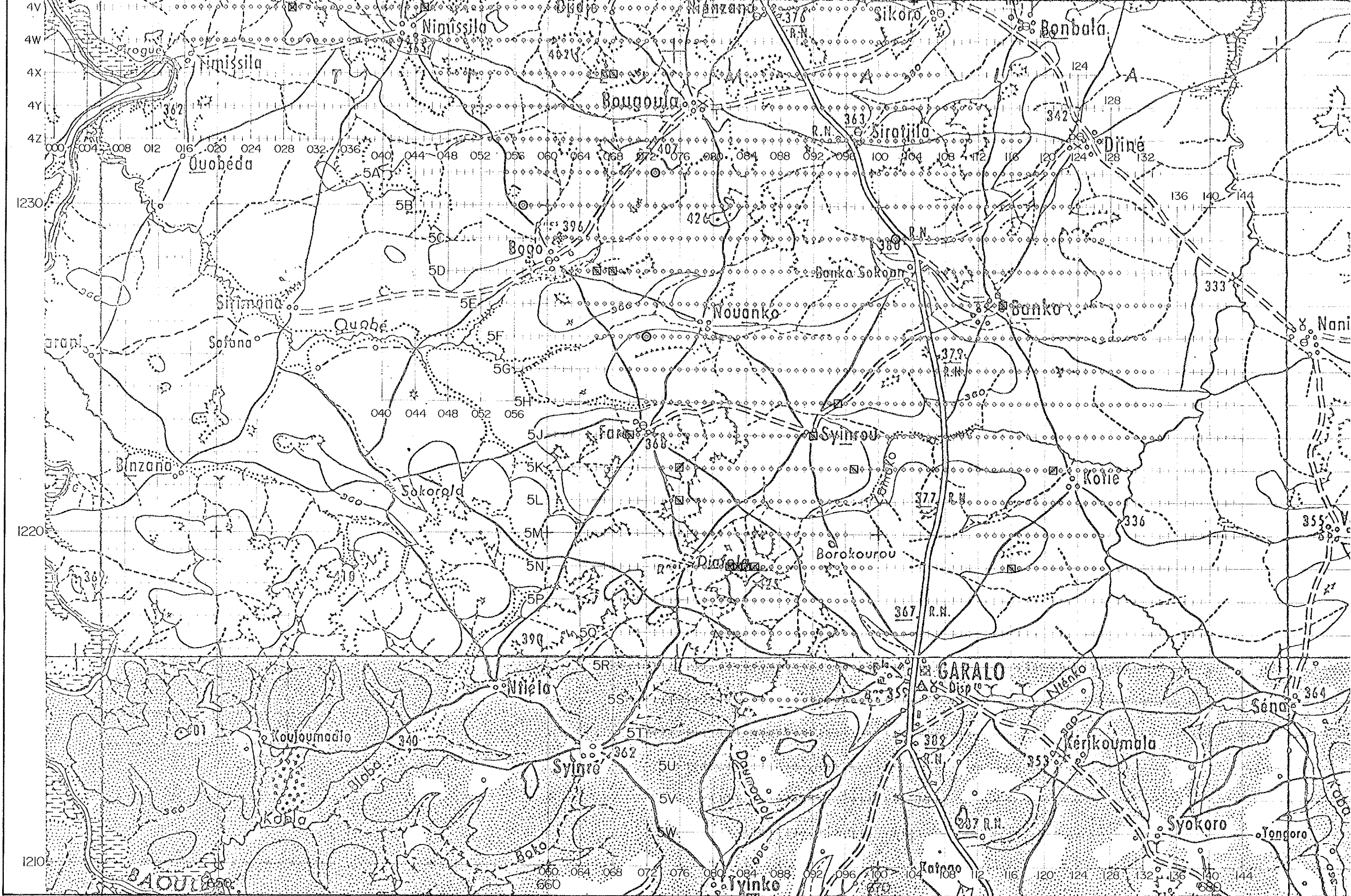
- Au ≥ 100 ppb
- ◻ Cu ≥ 43 ppm
- ◻ Zn ≥ 30 ppm
- ▽ Pb ≥ 60 ppm
- △ As ≥ 210 ppm

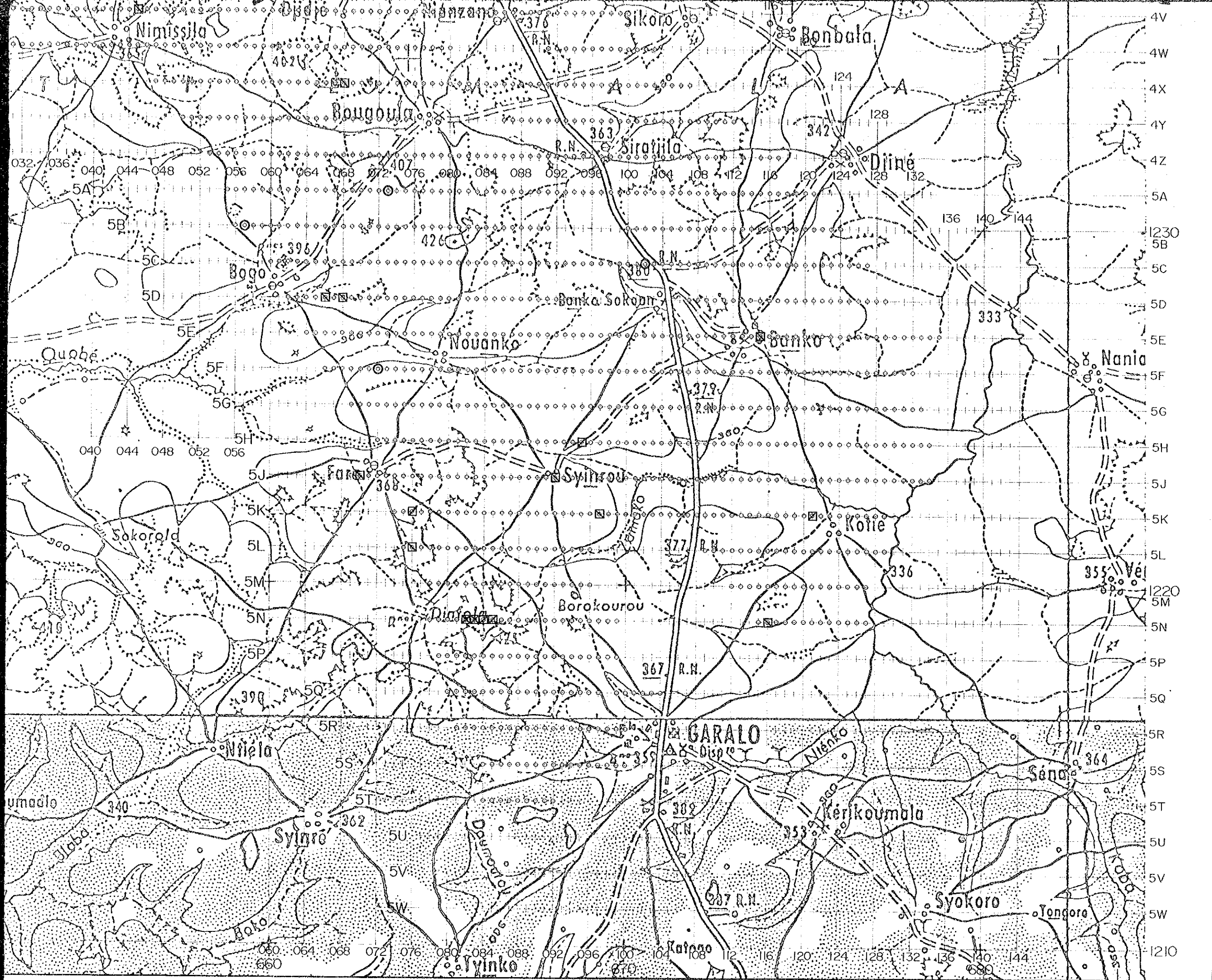




LEGENDE

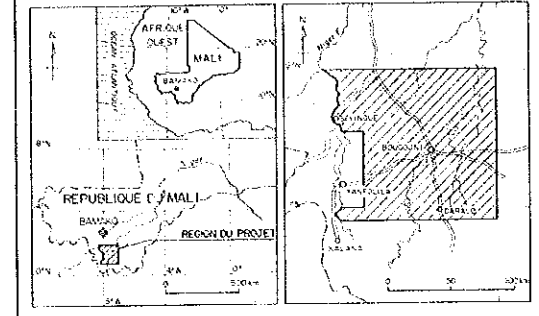
- Au ≥ 100 ppb
- ◻ Cu ≥ 43 ppm
- ◻ Zn ≥ 30 ppm
- ▽ Pb ≥ 60 ppm
- △ As ≥ 210 ppm



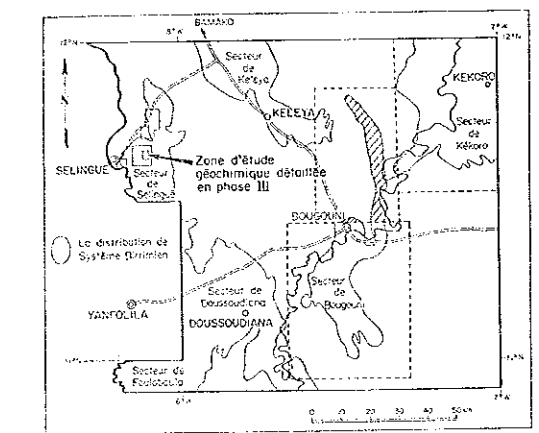
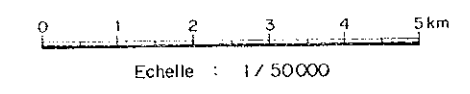


概査地区 地化学探査解析結果図
 RESULTATS D'ANALYSE
 GEOCHIMIQUE DE LA ZONE
 ETUDIEE EN GENERAL

CARTE GEOGRAPHIQUE

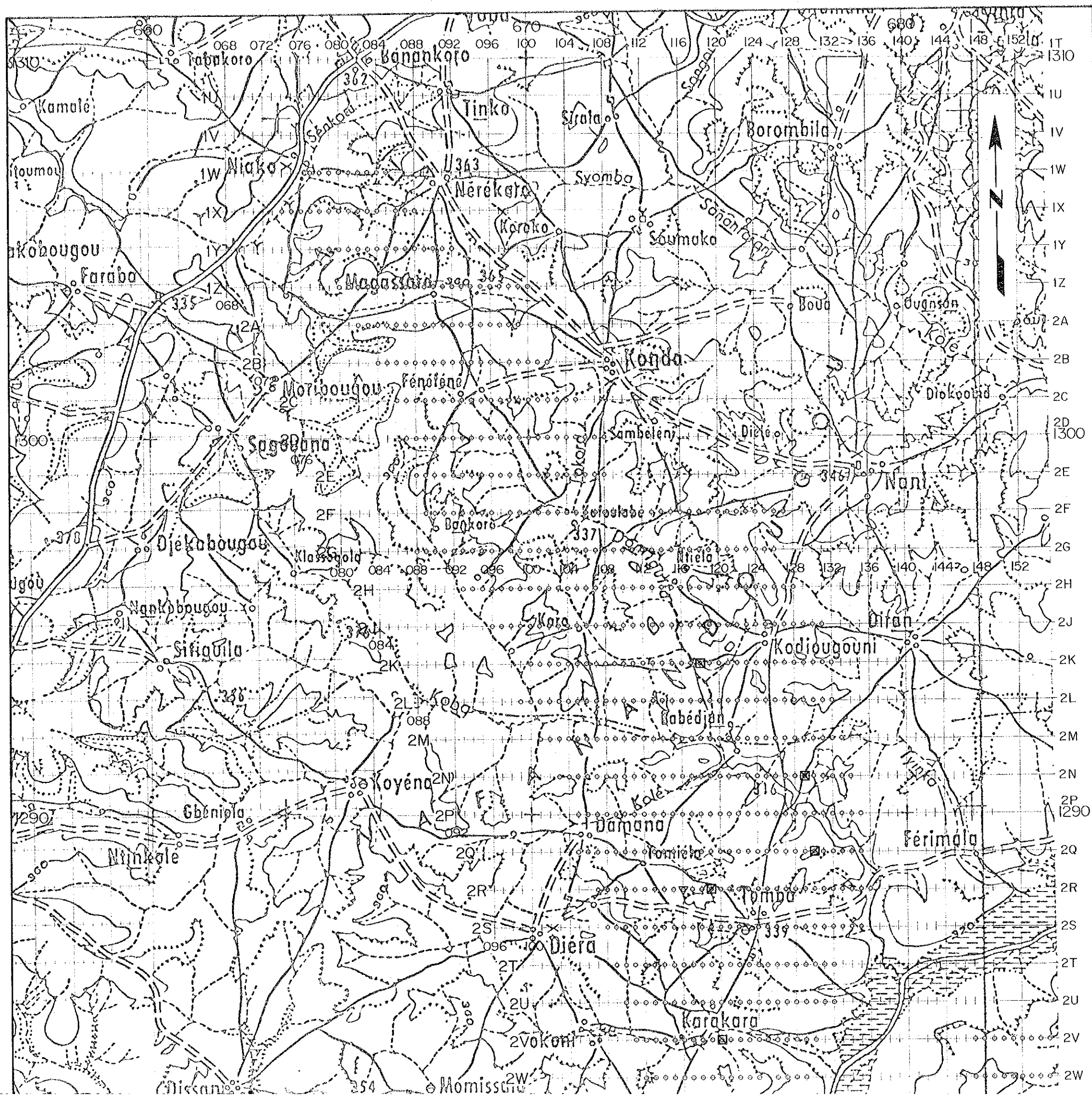


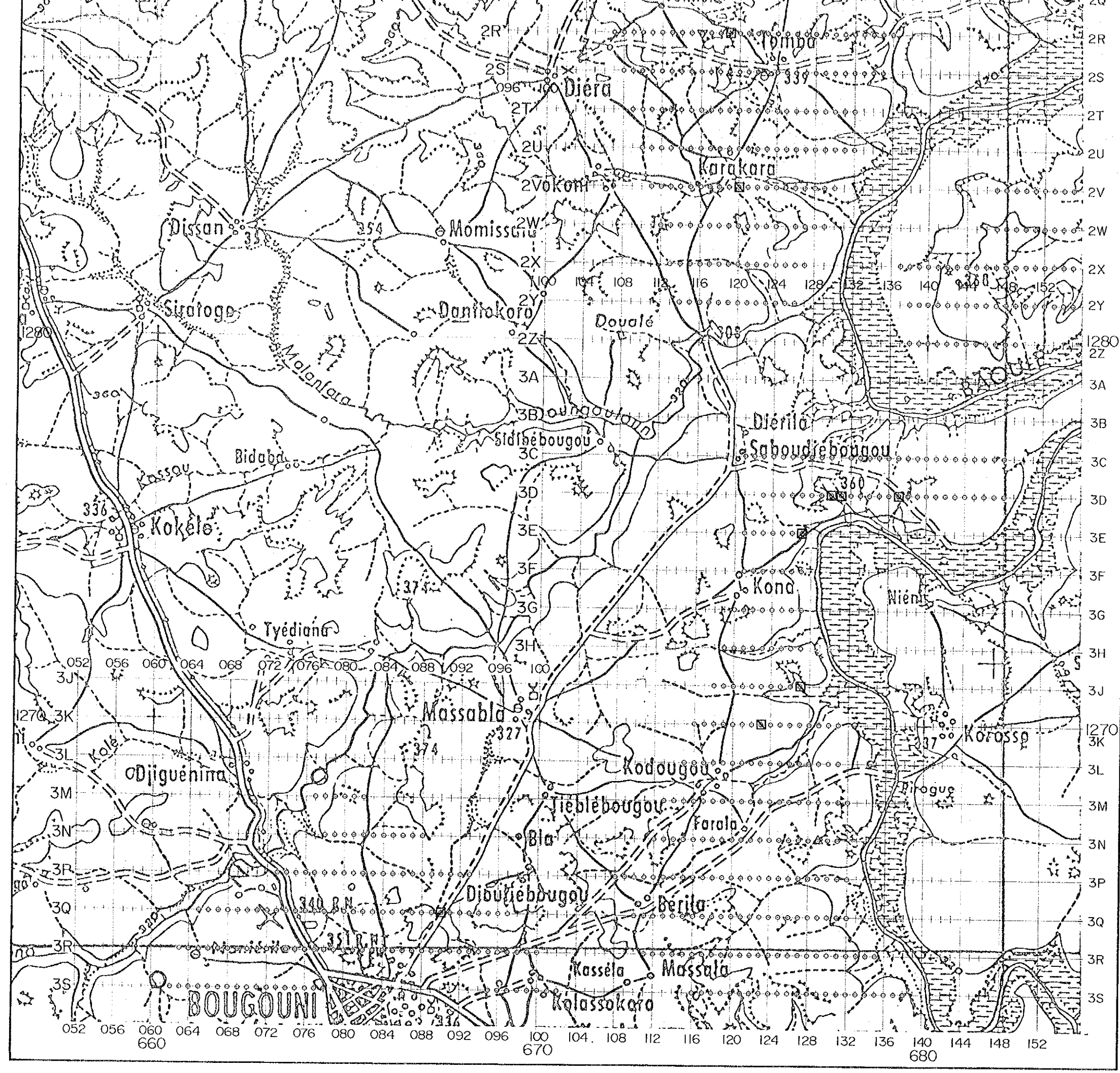
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
 L'AGENCE JAPONAISE MINIERE DES METAUX
 FEVRIER 1994



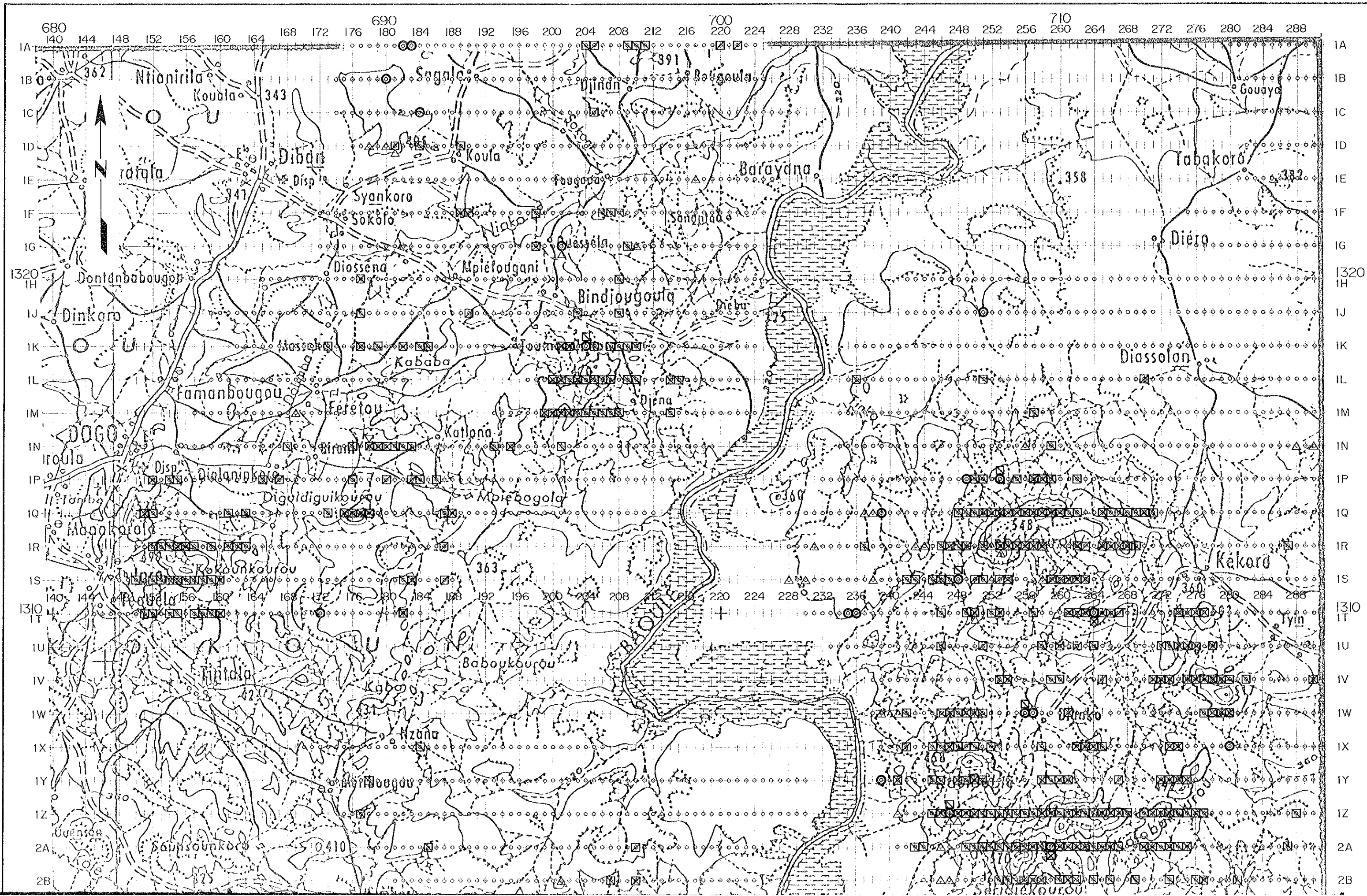
LEGENDE

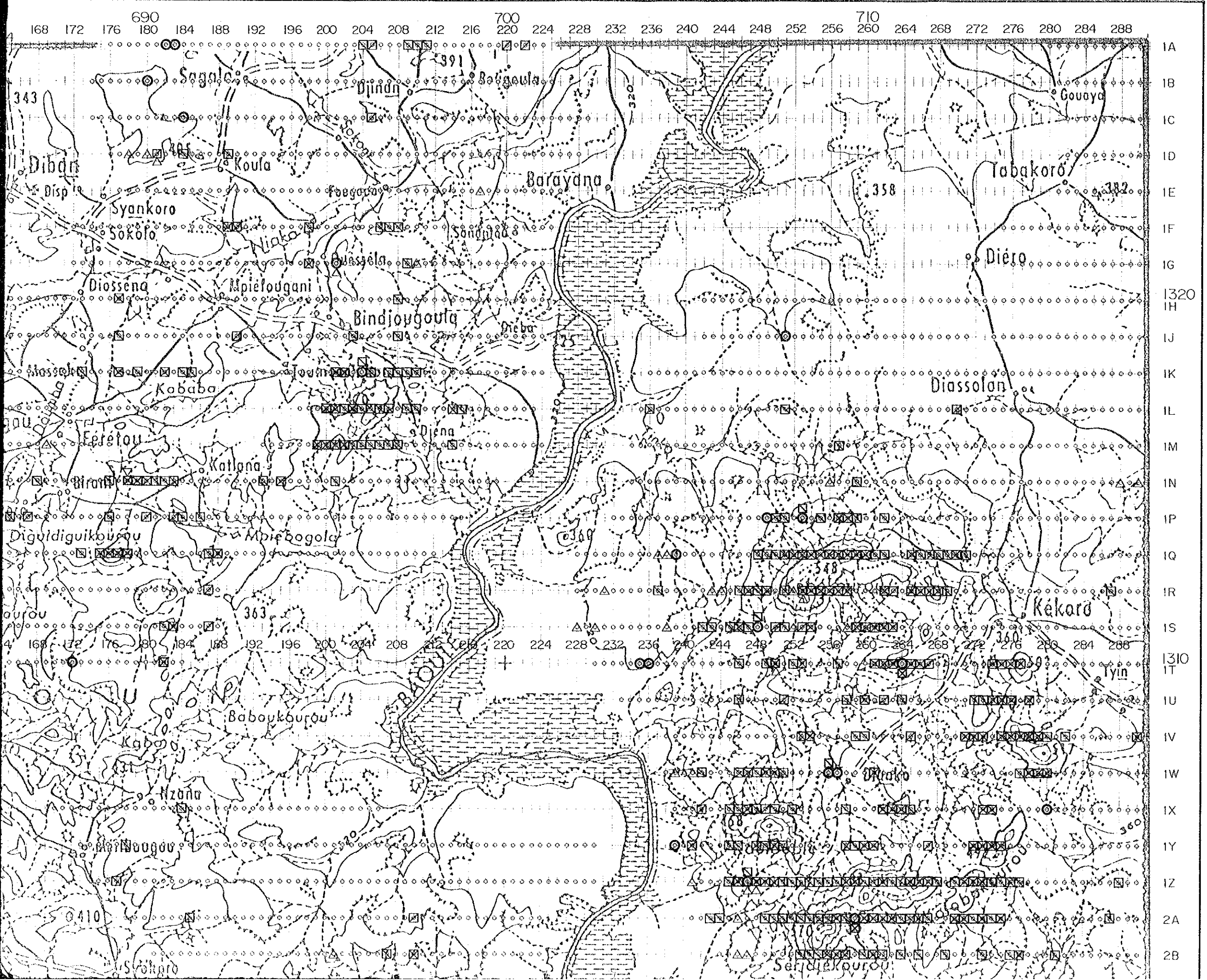
- Au ≥ 100 ppb
- ◻ Cu ≥ 43 ppm
- ◻ Zn ≥ 30 ppm
- ▽ Pb ≥ 60 ppm
- △ As ≥ 210 ppm





- LEGENDE
- Au ≥ 100 ppb
 - ◻ Cu ≥ 43 ppm
 - ◻ Zn ≥ 30 ppm
 - ▽ Pb ≥ 60 ppm
 - △ As ≥ 210 ppm





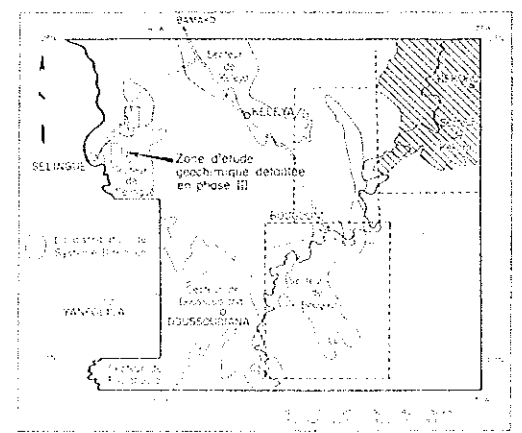
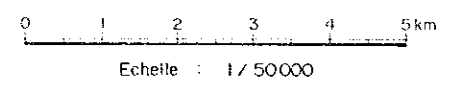
C1.2-3

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

概査地区 地化学探査解析結果図
RESULTATS D'ANALYSE
GEOCHIMIQUE DE LA ZONE
ETUDIEE EN GENERAL

MAPPE DE CLASSEMENT

L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
FEVRIER 1994



LEGENDE

- Au ≥ 100 ppb
- ◻ Cu ≥ 43 ppm
- ◻ Zn ≥ 30 ppm
- ▽ Pb ≥ 60 ppm



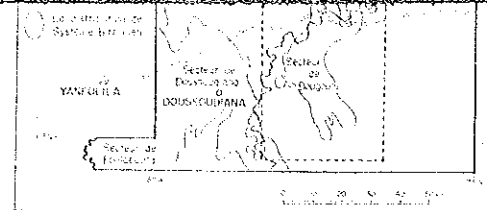
1310
1300
1290
1280
140 144 148 152 156 160 164 168 172 176 180 184 188 192 196 200 204 208 212 216 220 224 228 232 236 240 244 248 252 256 260 264 268 272 276 280 284 288 292

1U
1V
1W
1X
1Y
1Z
2A
2B
2C
2D
2E
2F
2G
2H
2J
2K
2L
2M
2N
2P
2Q
2R
2S
2T
2U
2V
2W
2X
2Y

Baboukourou
Serdiakourou
Kengouround
Tabakoro
Fissiba
Massafald
Diamana
Léu
Zantogola
Diara
Tokoumala
Konbe
Jantogola
Mbiatia
Kona
Fielu
Kokouma
Tinkeléri

FORET CLASSEE DU SIANKADOUGOU

360
375
380
396
362
344
331
360



LEGENDE

- Au ≥ 100 ppb
- ◻ Cu ≥ 43 ppm
- ◻ Zn ≥ 30 ppm
- ▽ Pb ≥ 60 ppm
- △ As ≥ 210 ppm

1S
1310
1T
1U
1V
1W
1X
1Y
1Z
2A
2B
2C
1300
2D
2E
2F
2G
2H
2J
2K
2L
2M
2N
1290
2P
2Q
2R
2S
2T
2U
2V
2W
2X
2Y