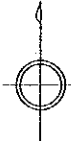
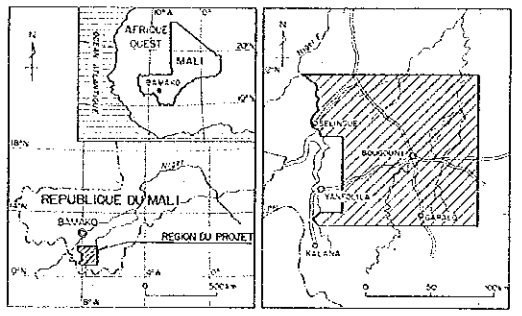


RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DE BOUGOUNI
REPUBLIQUE DU MALI
PREMIERE ANNEE

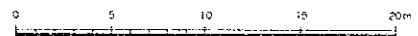
Carte des anomalies geologique de zinc



CADRE GEOGRAPHIQUE



L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
Fevrier 1992

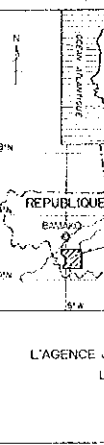
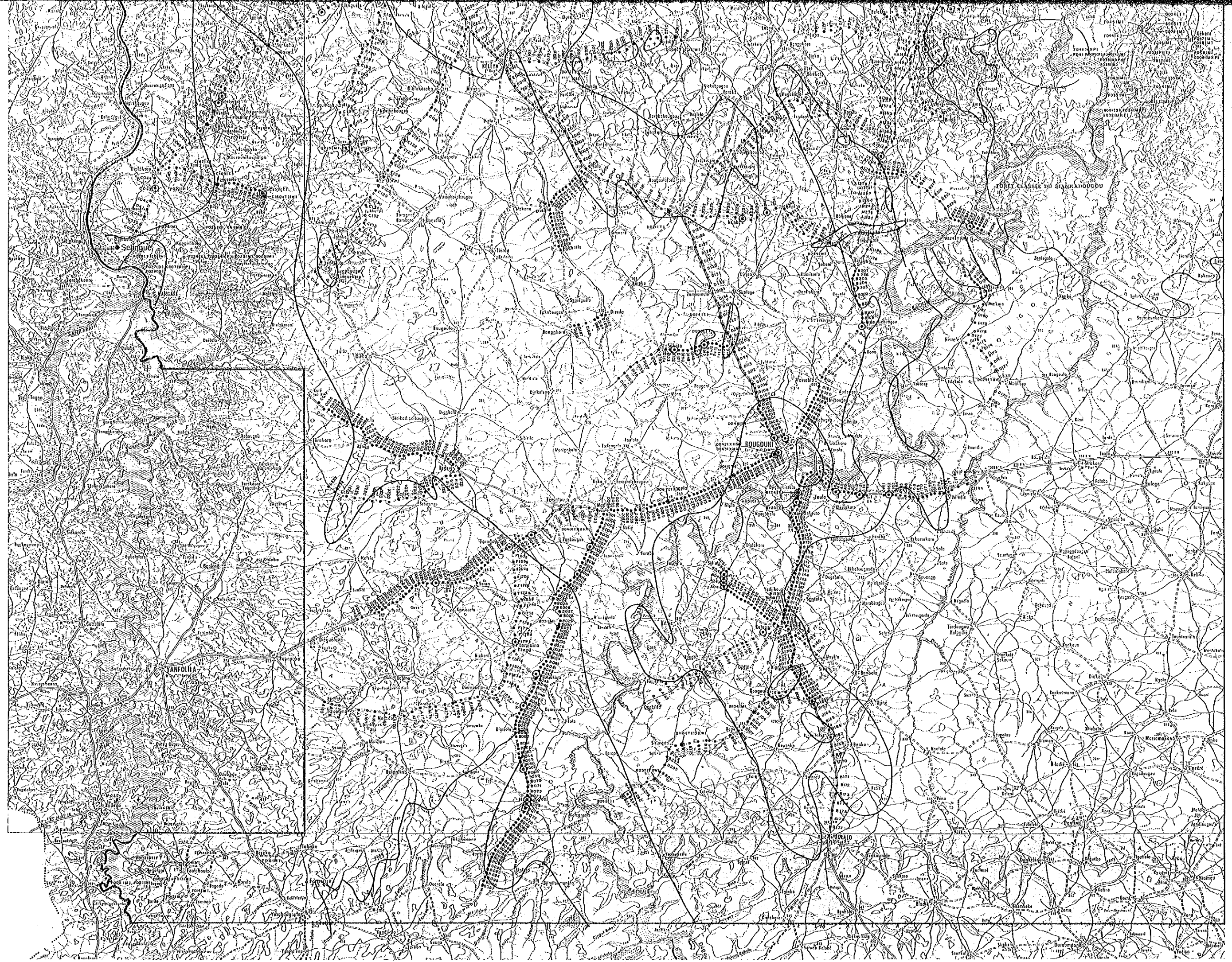


Echelle 1 / 200,000

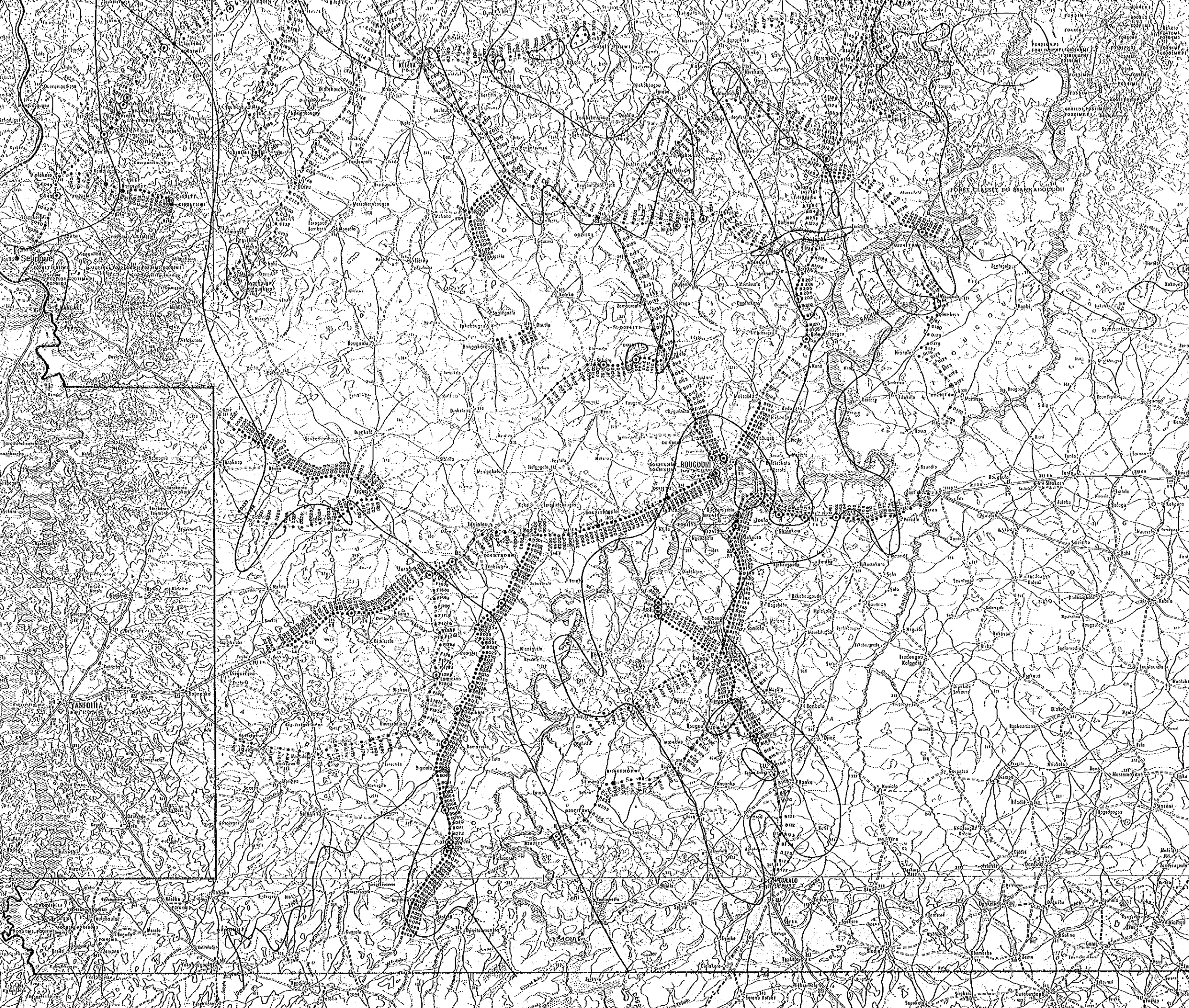
ANOMALY Zn > 15 ppm

□ > 29 ppm

○ < 29 ppm



AN



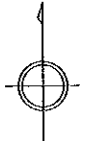
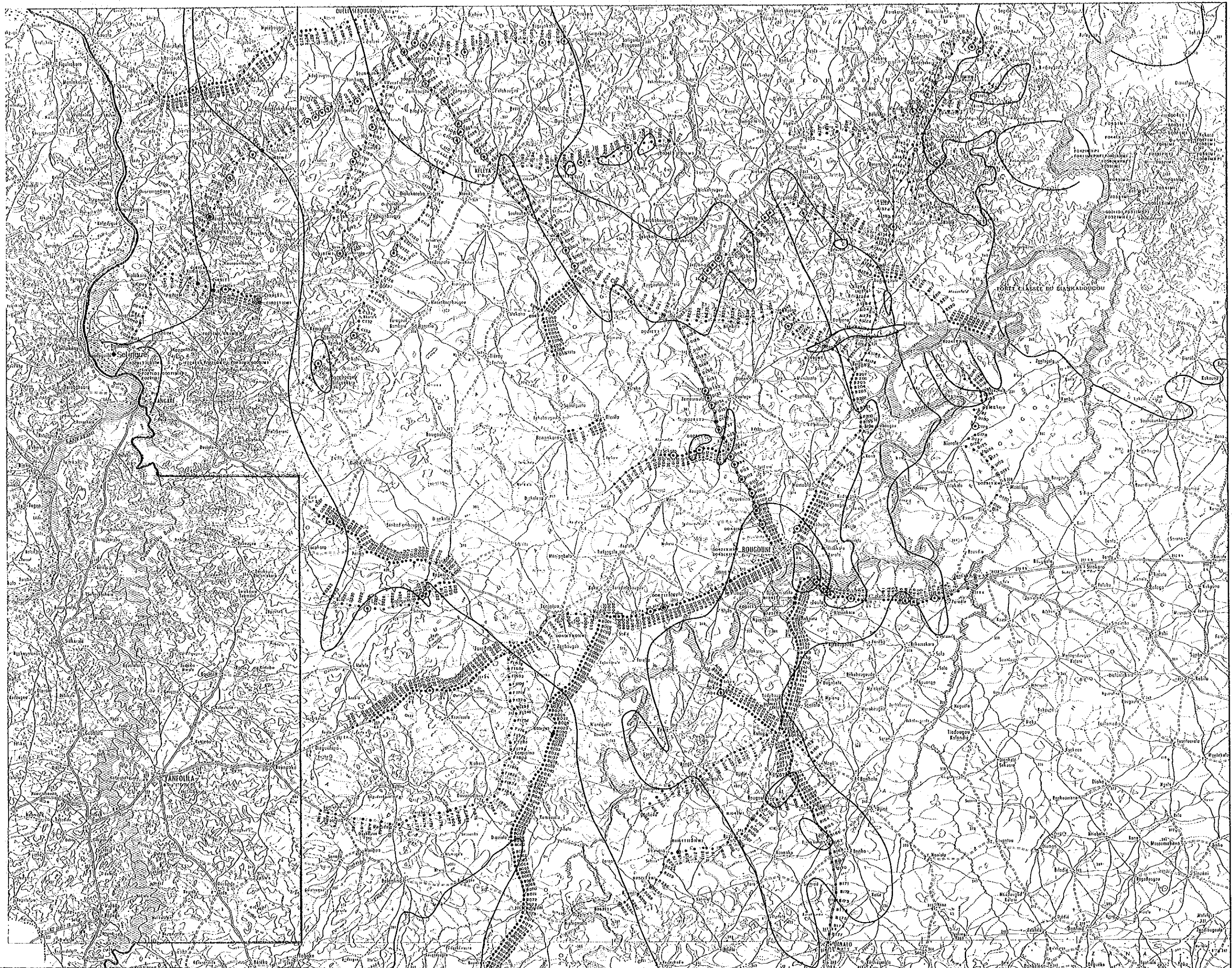
CADRE GEOGRAPHIQUE

REPUBLIQUE DU MALI
REGION DU FESSAL

L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
Fevrier 1992

0 5 10 15 20 km
Echelle : 1 / 200,000

ANOMALY Zn > 15 ppm
 □ > 29 ppm
 ○ < 29 ppm



RAPPORT

Carte des

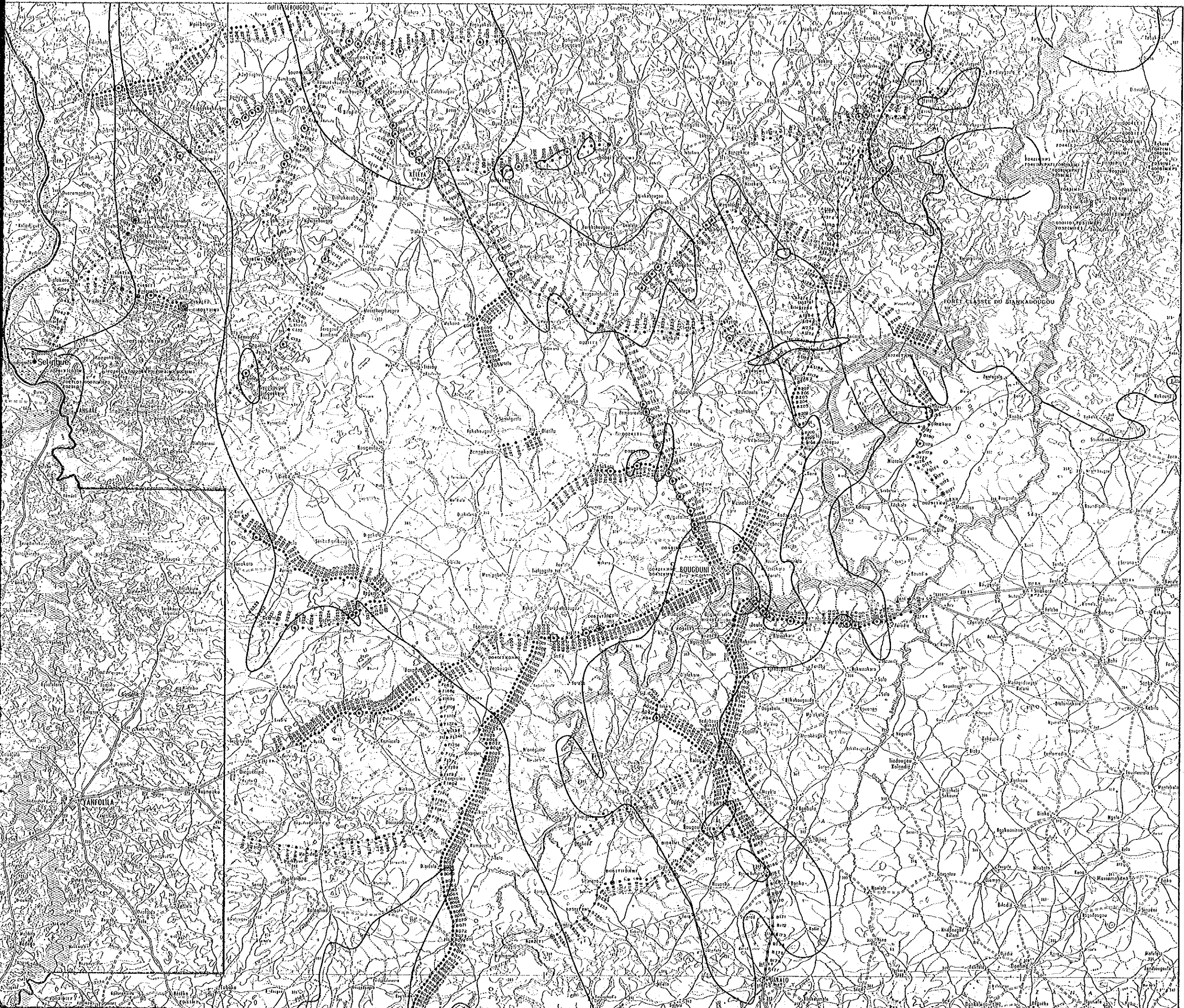
REPUBLIQUE DU MALI

L'AGENCE JAPONAISE D'ASSISTANCE INTERNATIONALE EN FAVORI DE LA COOPERATION ECONOMIQUE

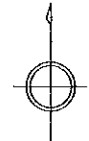
L'AGE



ANC

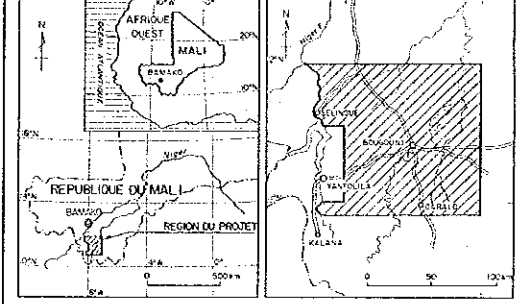


RAPPORT DE PROSPECTION MINIERE
 DANS LA REGION DE BOUGOUNI,
 REPUBLIQUE DU MALI
 PREMIERE ANNEE

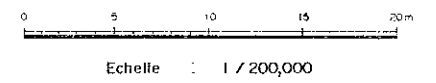


Carte des anomalies geologique de plomb

CADRE GEOGRAPHIQUE



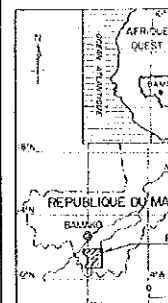
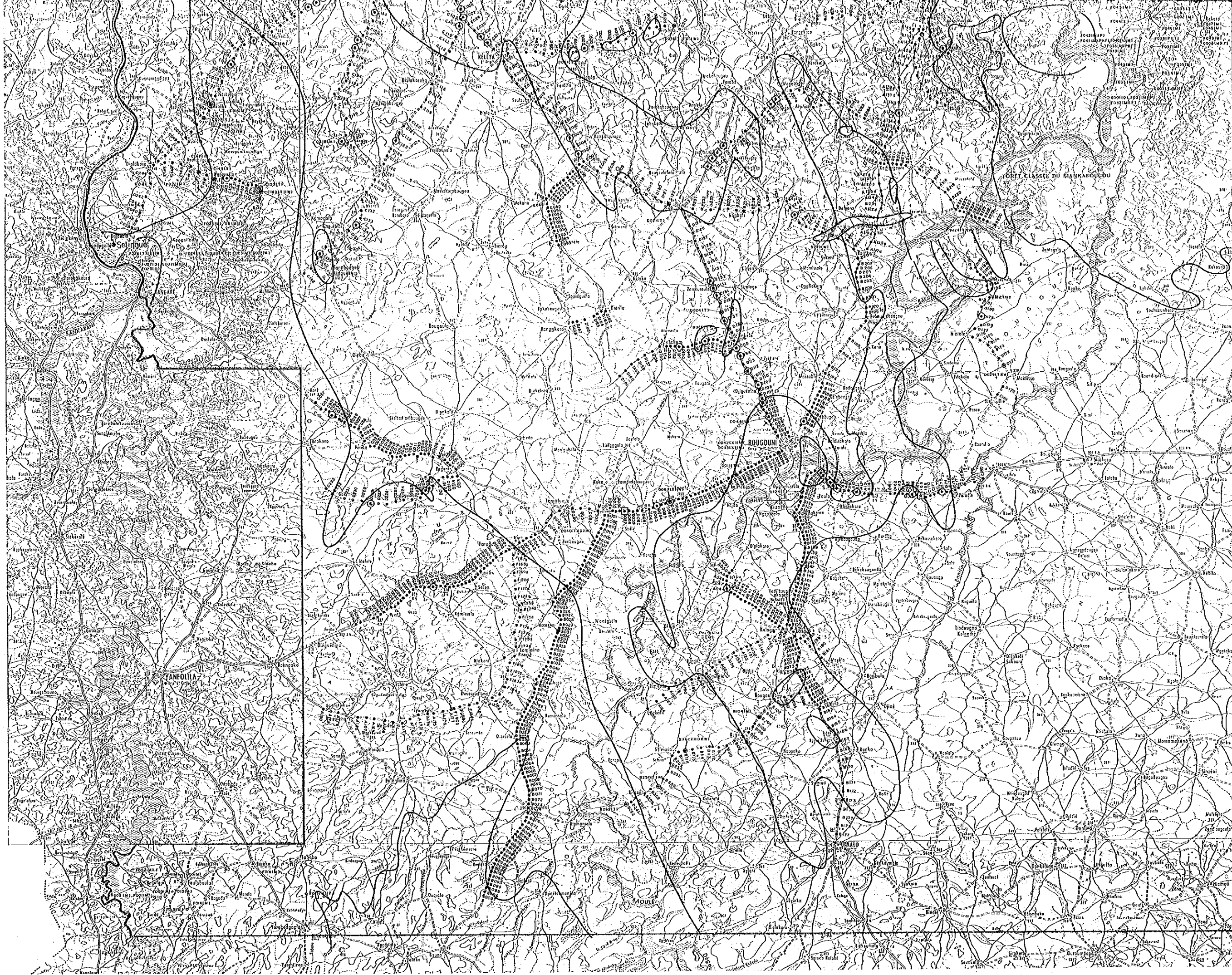
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
 L'AGENCE JAPONAISE MINIERE DES METAUX
 Fevrier 1992



Echelle 1 / 200,000

ANOMALY Pb > 34 ppm

- > 50 ppm
- < 50 ppm



L'AGENCE JAPONAISE
D'AGRICULTURE
ET DE FORET



ANON