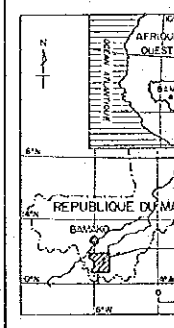


RAPPORT  
DANS

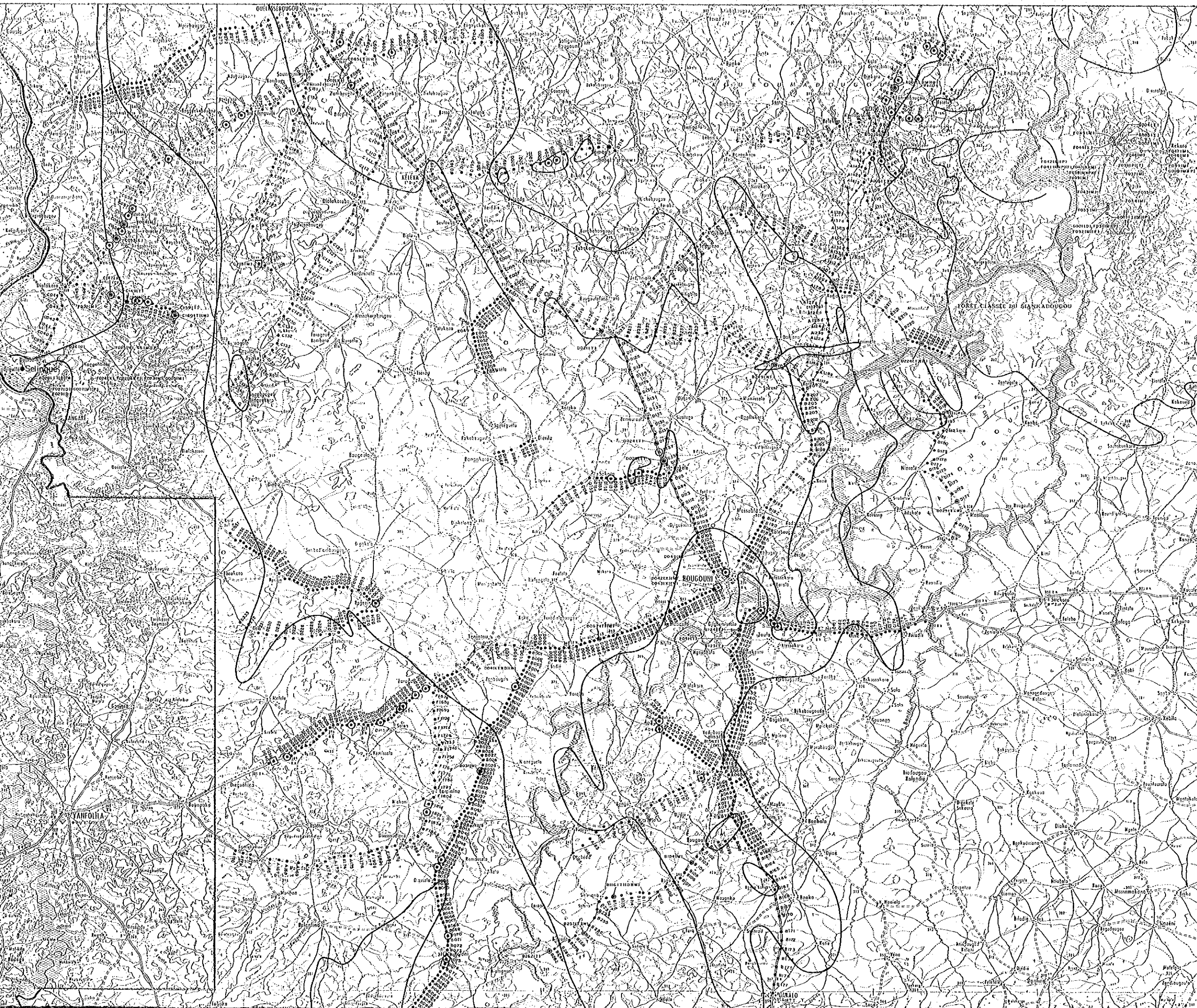
Carte des an



L'AGENCE JAPONAISE  
L'AGENCE



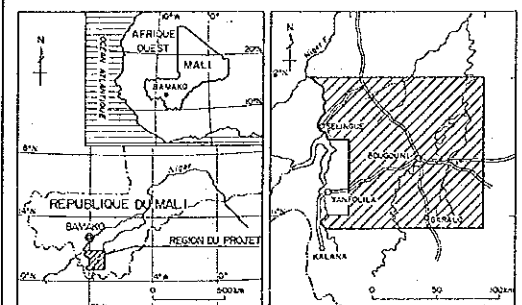
ANOM



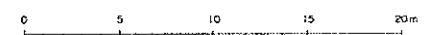
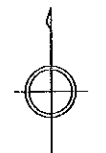
RAPPORT DE PROSPECTION MINIERE  
DANS LA REGION DE BOUGOUNI  
REPUBLIQUE DU MALI  
PREMIERE ANNEE

Carte des anomalies geologique de cuivre

CADRE GEOGRAPHIQUE



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

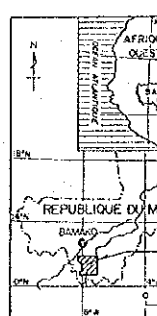
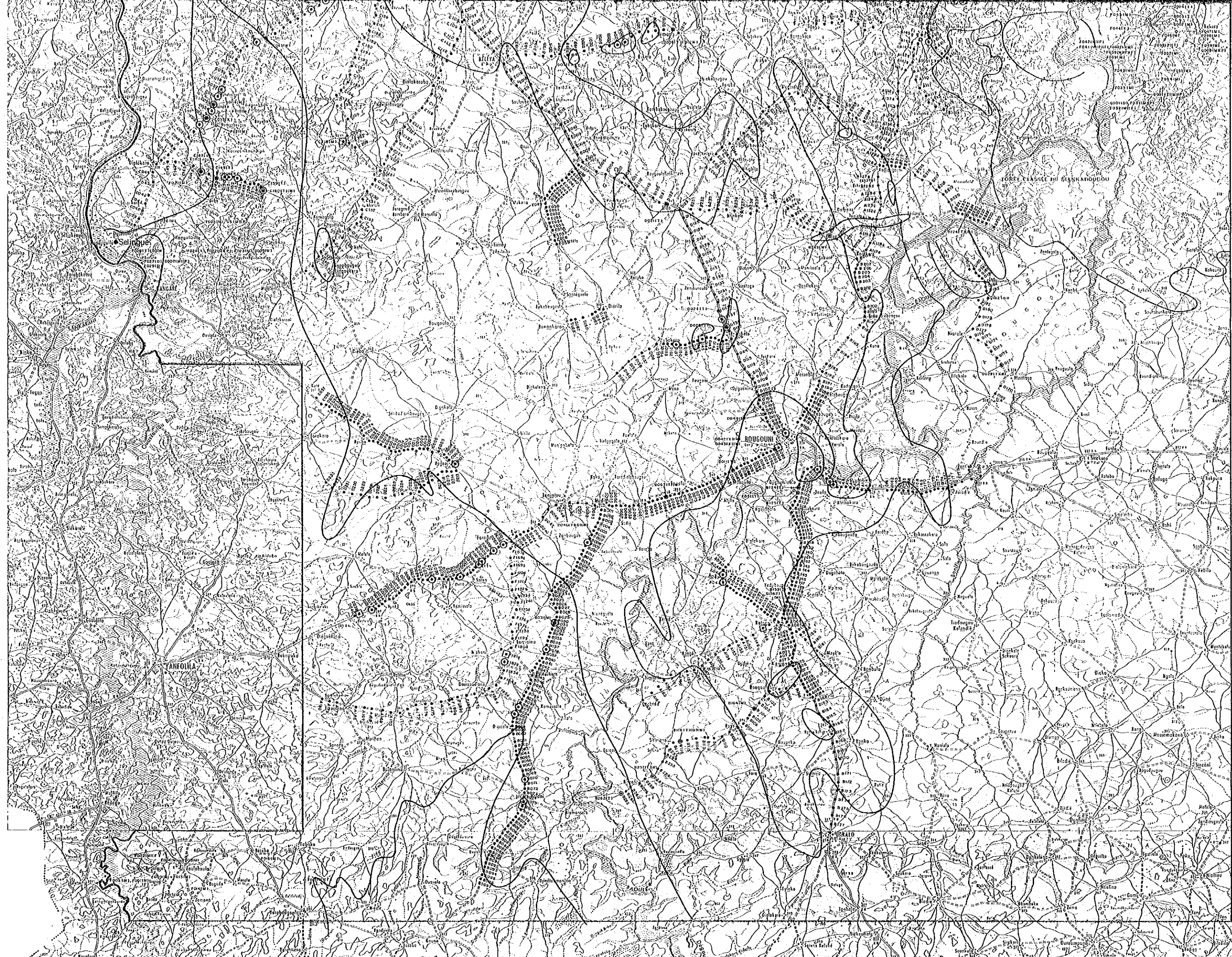


Echelle : 1 / 200,000

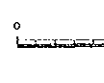
ANOMALY Cu > 21 ppm

□ > 42 ppm

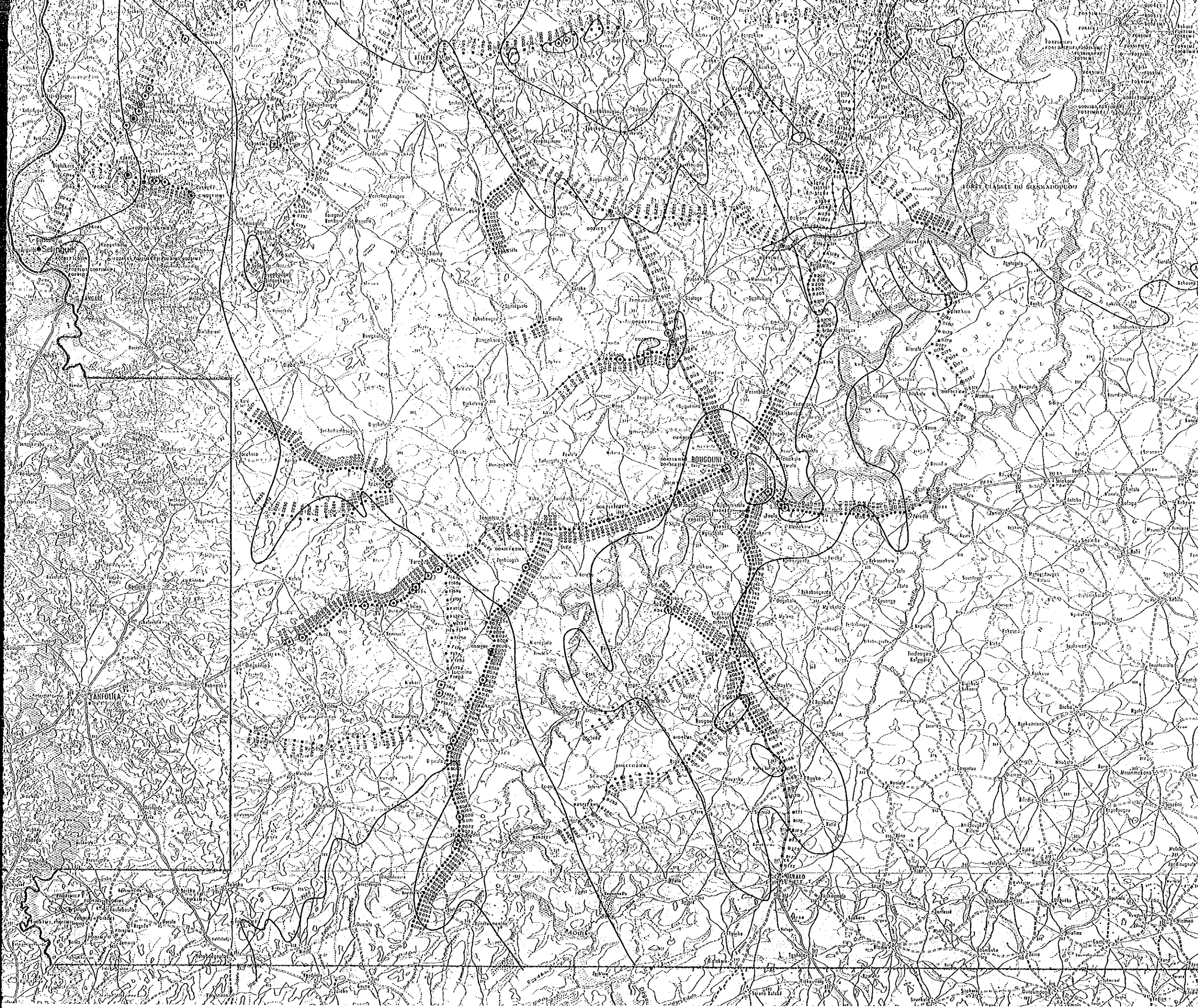
○ < 42 ppm

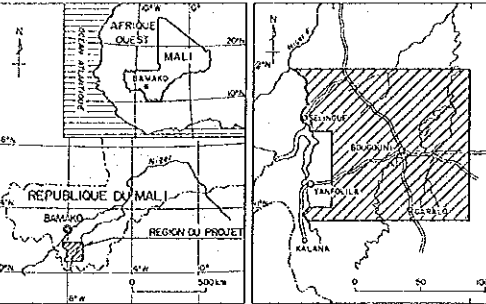


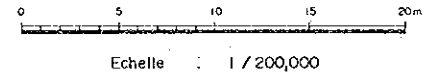
L'AGENCE JAPONAISE  
L'AGENCE



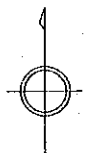
ANOM



CADRE GEOGRAPHIQUE  

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



- ANOMALY Cu > 21 ppm
- > 42 ppm
  - < 42 ppm

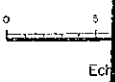


RAPPORT  
DANS

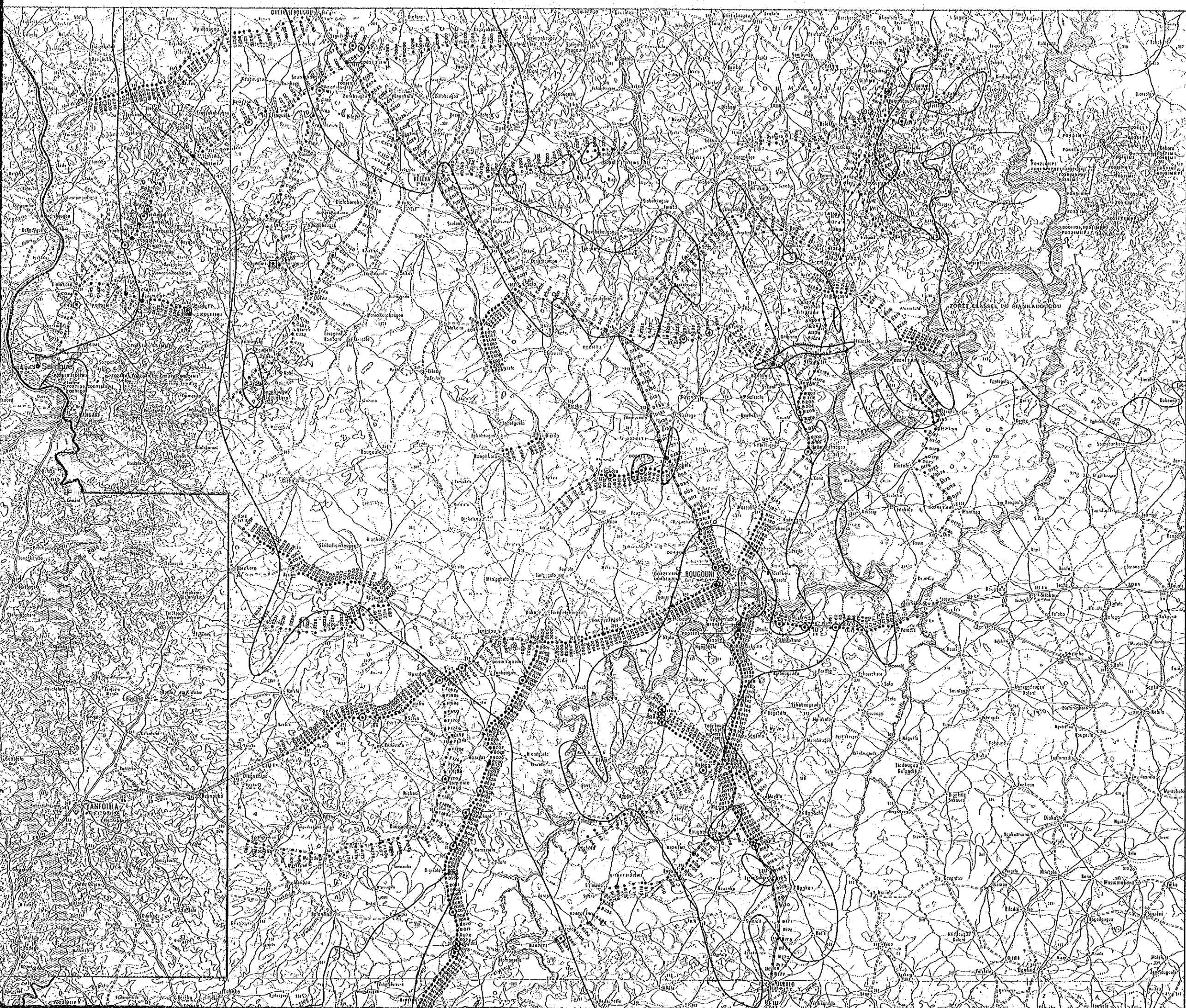
Carte des ar

REPUBLIQUE DU MALI

L'AGENCE JAPONAISE  
L'AGENCE

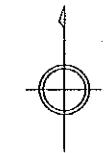


ANOM

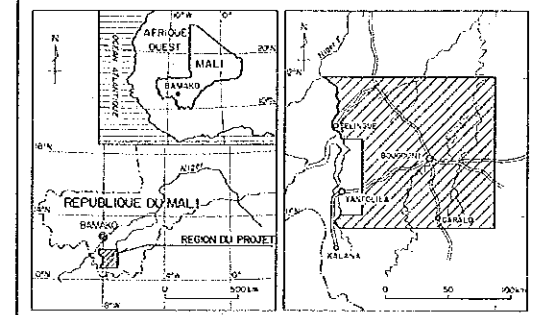


RAPPORT DE PROSPECTION MINIERE  
DANS LA REGION DE BOUGOUNI  
REPUBLIQUE DU MALI  
PREMIERE ANNEE

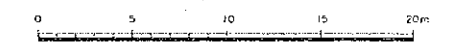
Carte des anomalies géologique de zinc



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