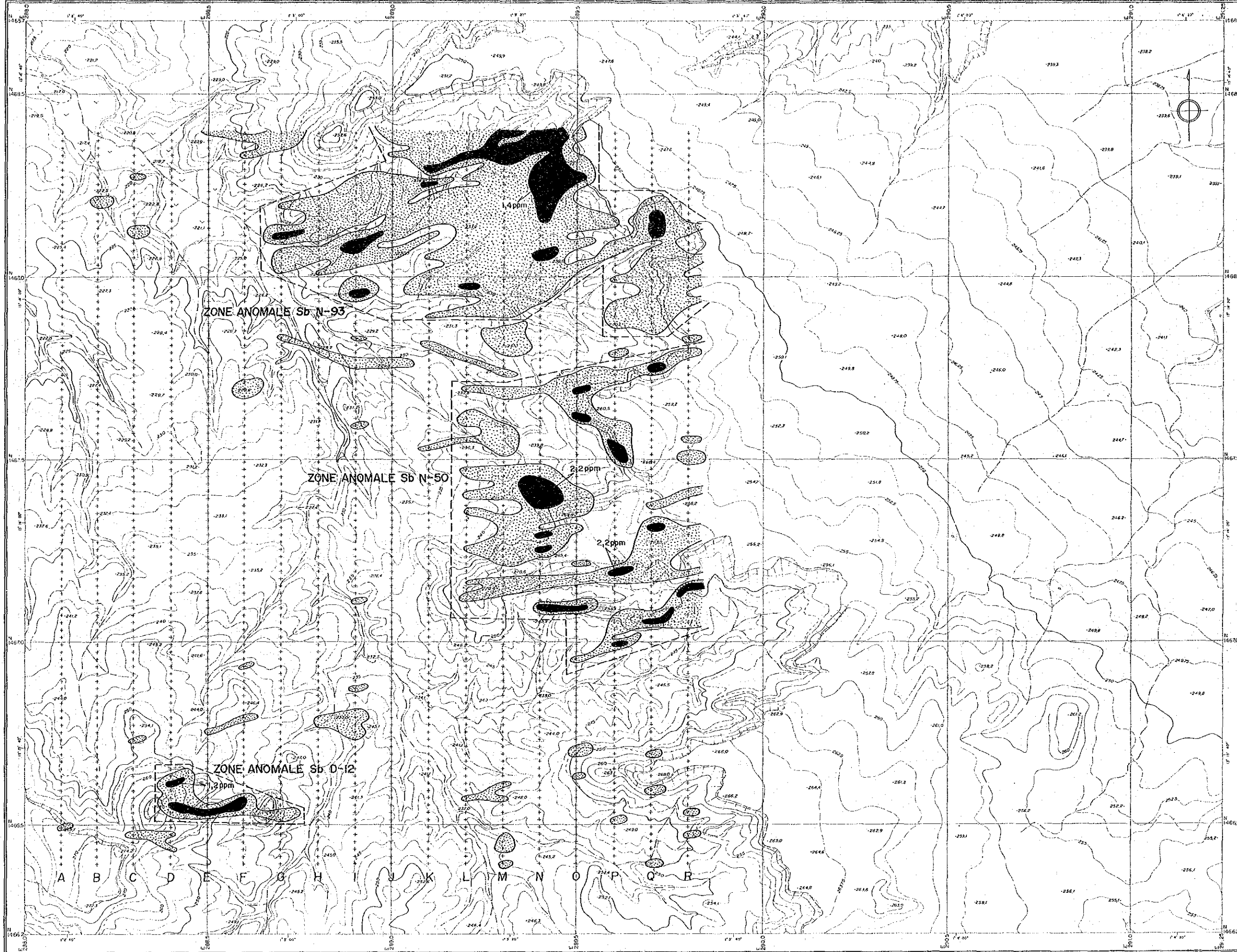


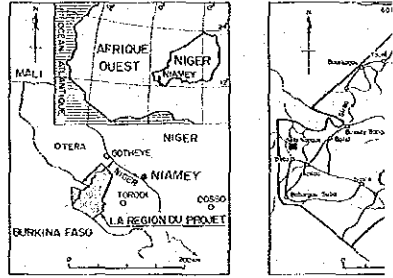
SEFA NANGUE



RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

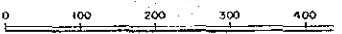
CARTE DES ISOTENEURS EN Sb

CADRE GEOGRAPHIQUE



L'AGENCE JAPONAISE POUR LA COOPERATION INTERN.
L'AGENCE JAPONAISE MINIERE DES METAUX

FEVRIER 1992



Echelle : 1 / 5,000

LEGENDE

Sb

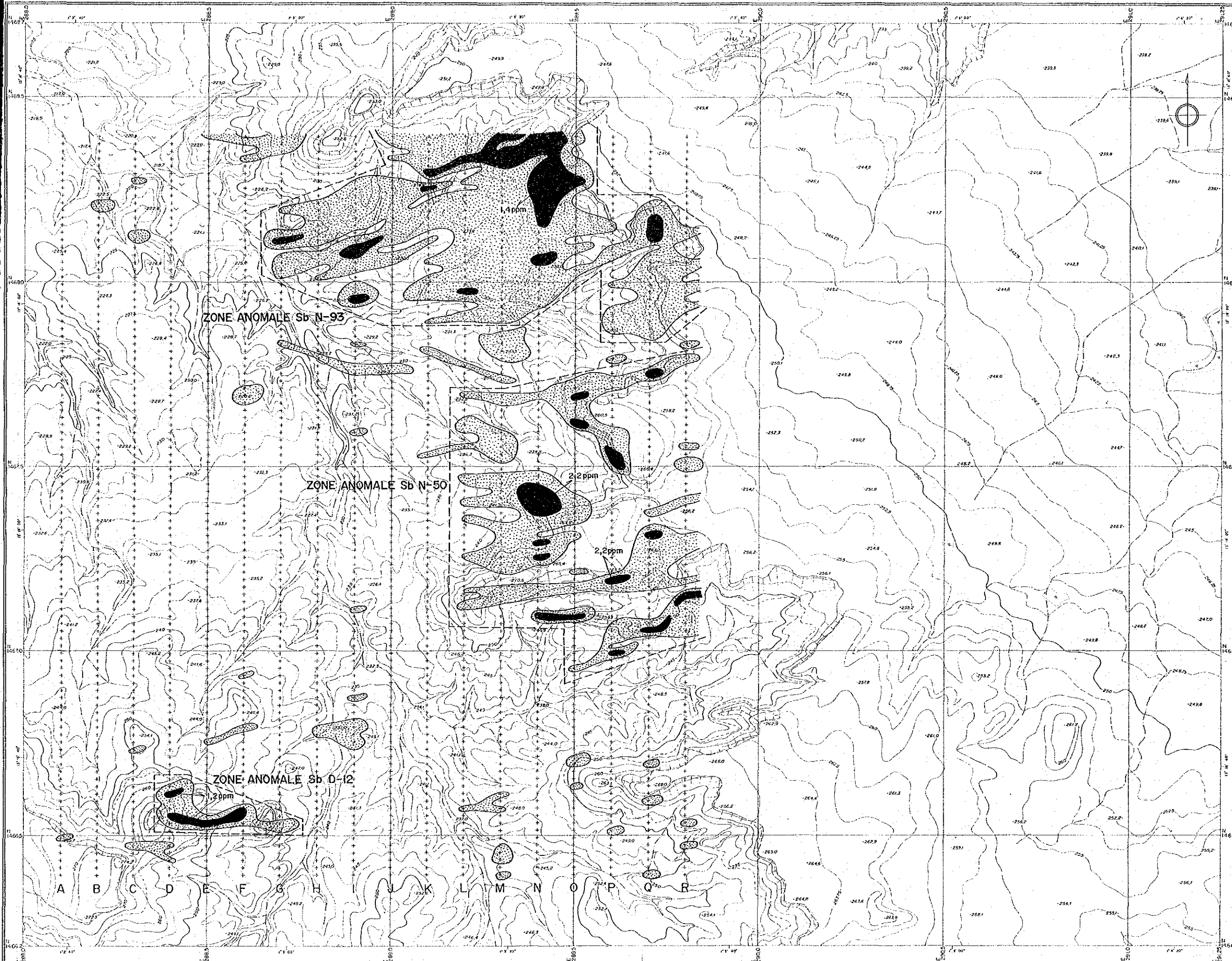
● $\geq 0,8$ ppm (seuil A)

◐ $\geq 0,4$ ppm (seuil B)

□ ZONE ANOMALE

1 : 5,000

SEFA NANGUE



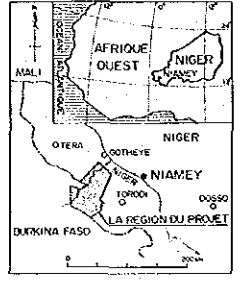
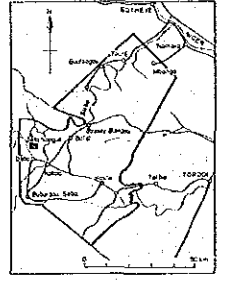
0 100 500 1000m
1:5,000

Pl. 4

RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE




**CARTE DES ISOTENEURS
EN Sb**

CADRE GEOGRAPHIQUE

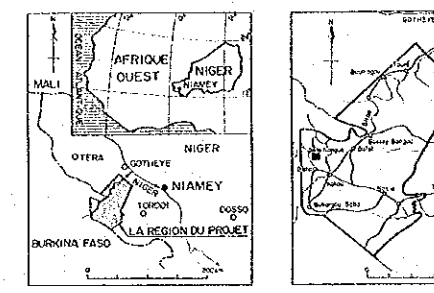
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
FEVRIER 1992

0 100 200 300 400 500m
Echelle 1/5,000

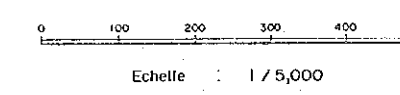
- LEGENDE**
- Sb
-  ≥ 0,8 ppm (seuil A)
 -  ≥ 0,4 ppm (seuil B)
 -  ZONE ANOMALE

CARTE DES ISOTENEURS
 EN Sb

CADRE GEOGRAPHIQUE






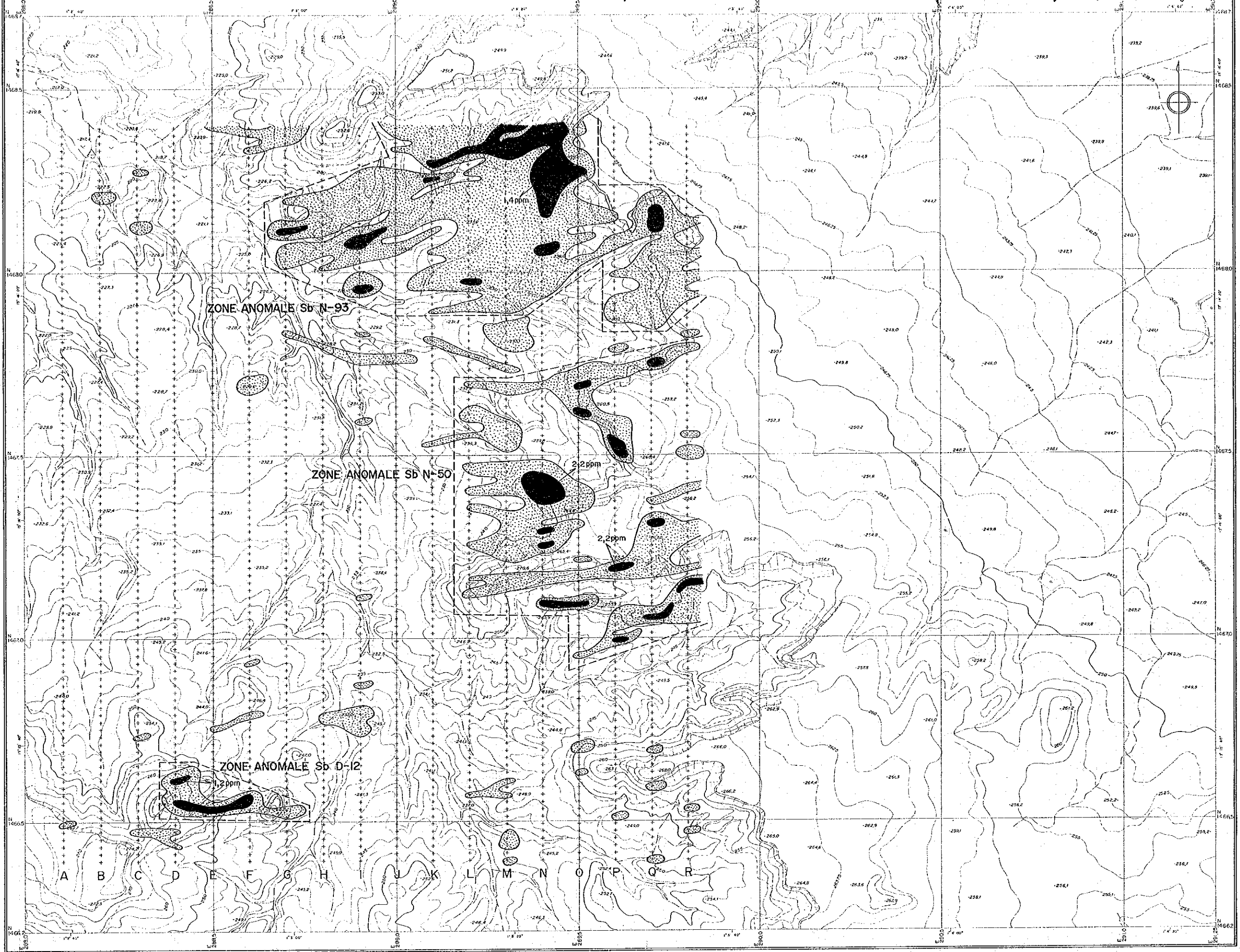
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
 L'AGENCE JAPONAISE MINIERE DES METAUX
 FEVRIER 1992



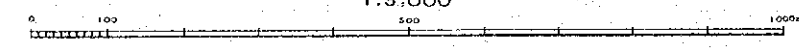
LEGENDE

Sb

-  $\geq 0,8$ ppm (seuil A)
-  $\geq 0,4$ ppm (seuil B)
-  ZONE ANOMALE

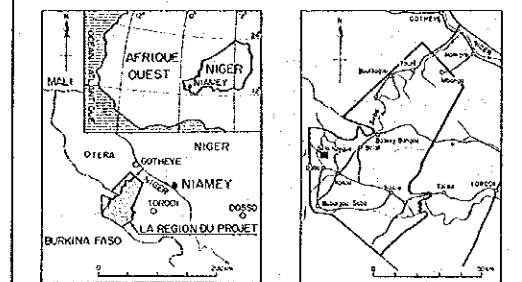


1:5.000

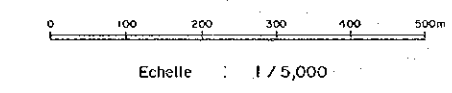


**CARTE DES ISOTENEURS
 EN Sb**

CADRE GEOGRAPHIQUE

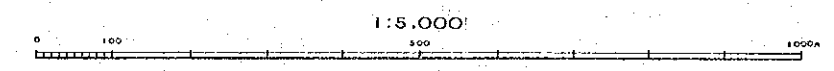
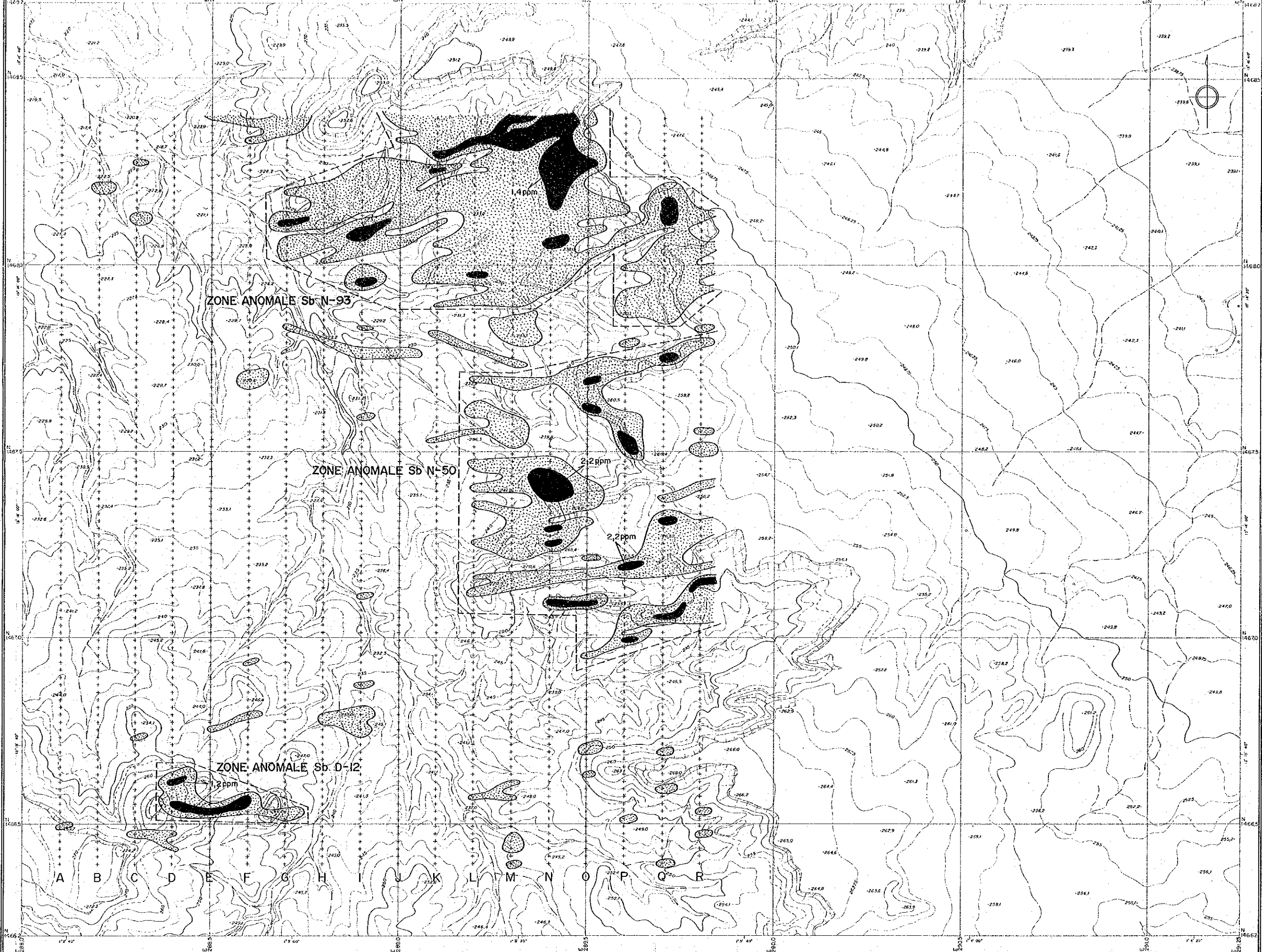


L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
 L'AGENCE JAPONAISE MINIERE DES METAUX
 FEVRIER 1992

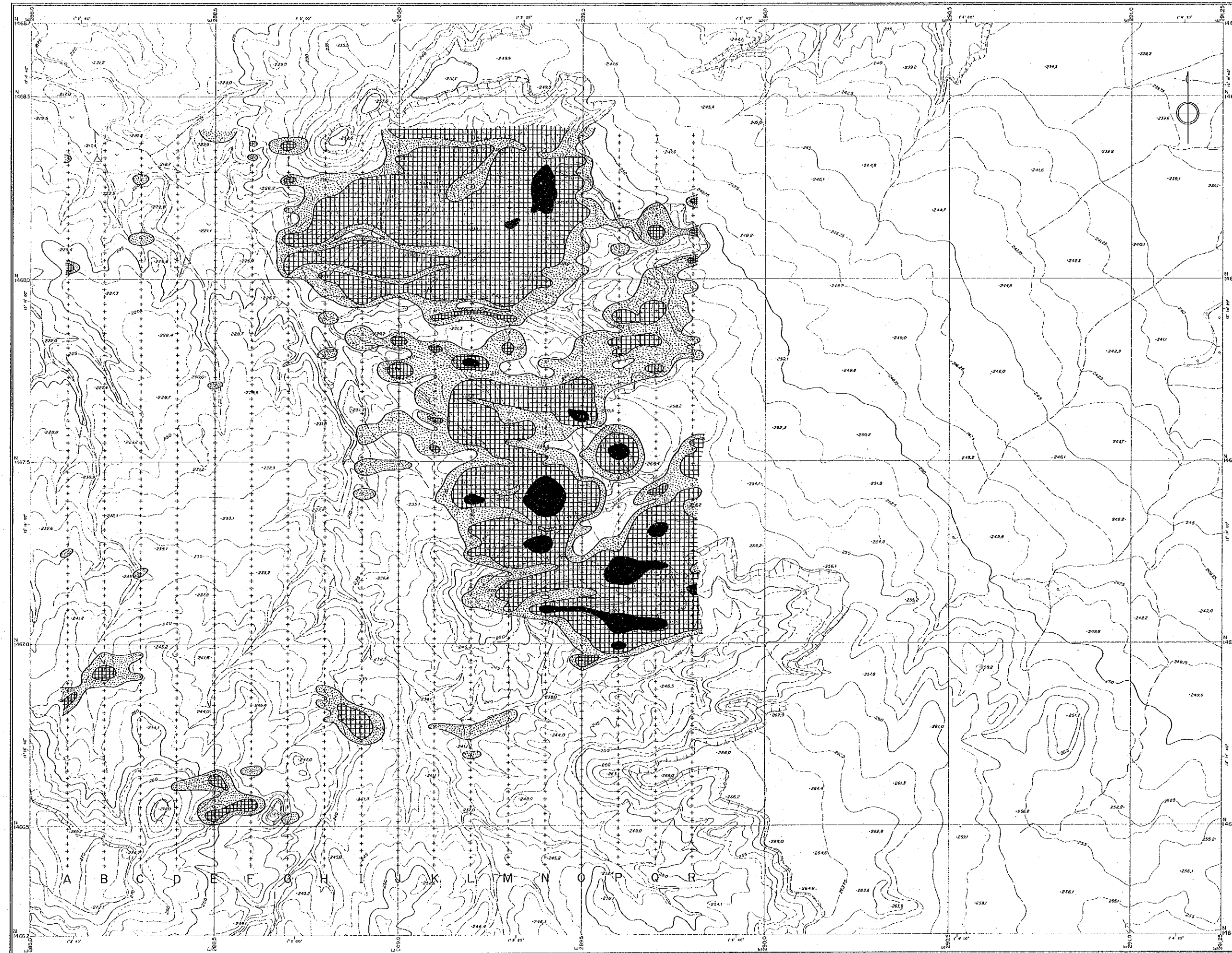


LEGENDE

- Sb
- ≥ 0,8 ppm (seuil A)
- ≥ 0,4 ppm (seuil B)
- ZONE ANOMALE



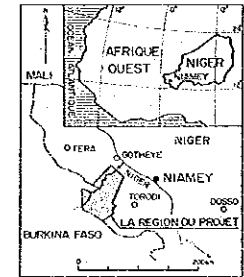
SEFA NANGUE



RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

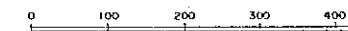
CARTE DES ISOTENEURS EN COMPOSANT PRINCIPALE

CADRE GEOGRAPHIQUE



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




FEVRIER 1992



Echelle : 1 / 5,000

LEGENDE

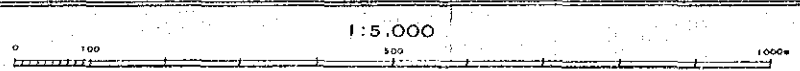
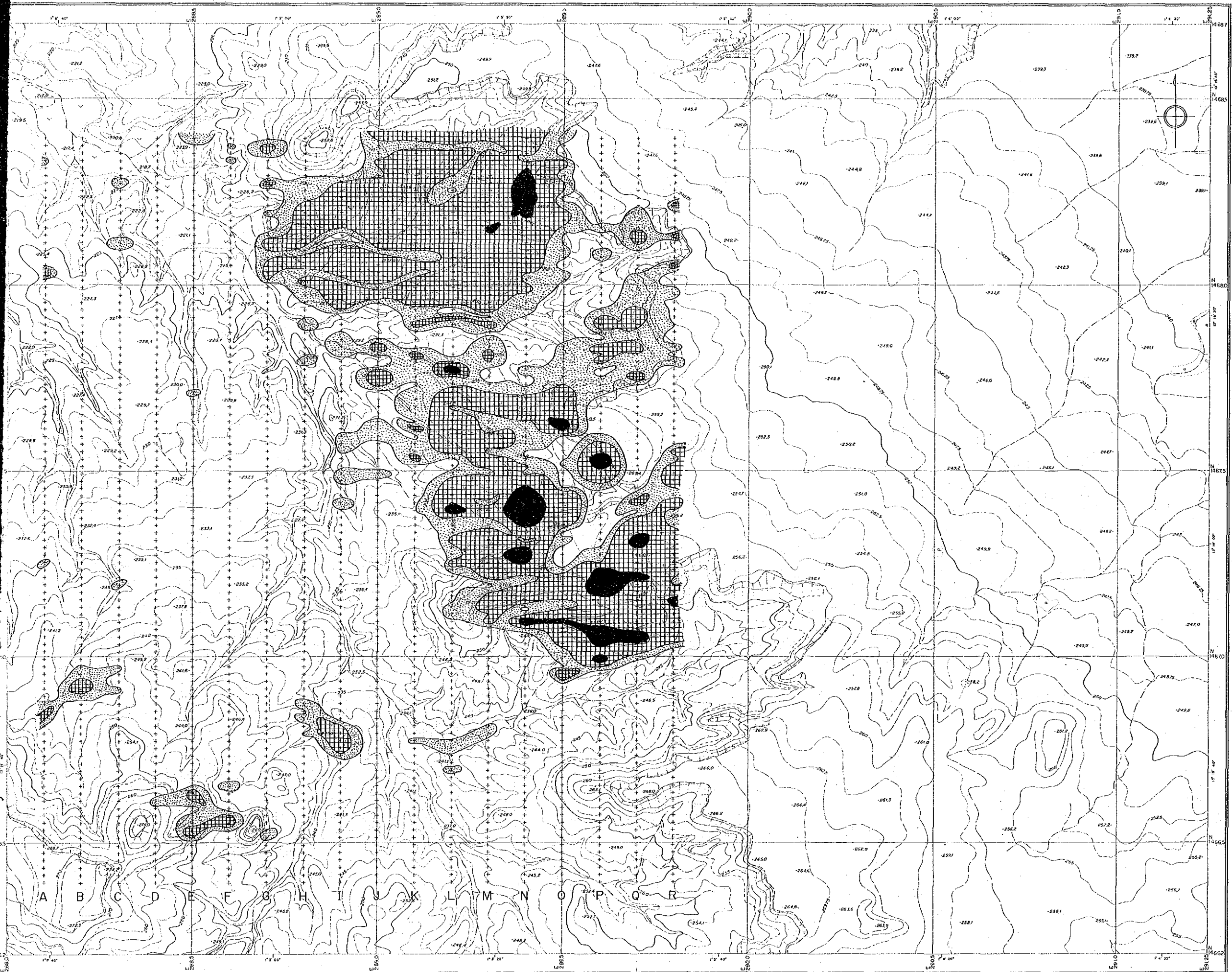
Valeur de score de premier
composant principal

-  $\geq 3,0$ (seuil A)
-  $\geq 1,4$ (m + o)
-  $\geq 0,8$ (seuil B)

m : Valeur moyenne

o : Déviation standard

SEFA NANGUE

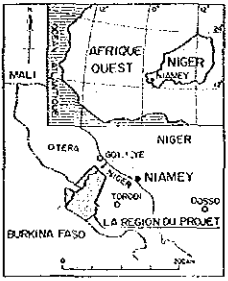
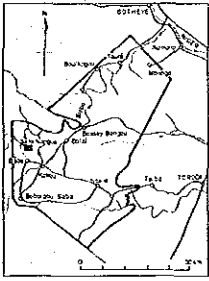


Pl. 5

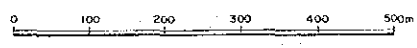
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

**CARTE DES ISOTENEURS
EN COMPOSANT PRINCIPALE P1**

CADRE GEOGRAPHIQUE

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



Echelle : 1 / 5,000

LEGENDE

Valeur de score de premier composant principal

● $\geq 3,0$ (seuil A)

▨ $\geq 1,4$ (m + o)

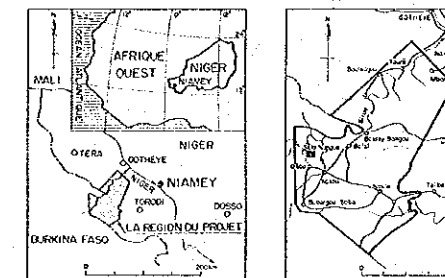
◉ $\geq 0,8$ (seuil B)

m : Valeur moyenne

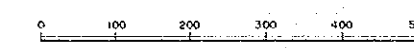
o : Déviation standard

CARTE DES ISOTENEURS
 EN COMPOSANT PRINCIPALE P1

COORE GEOGRAPHIQUE






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



Echelle : 1 / 5,000

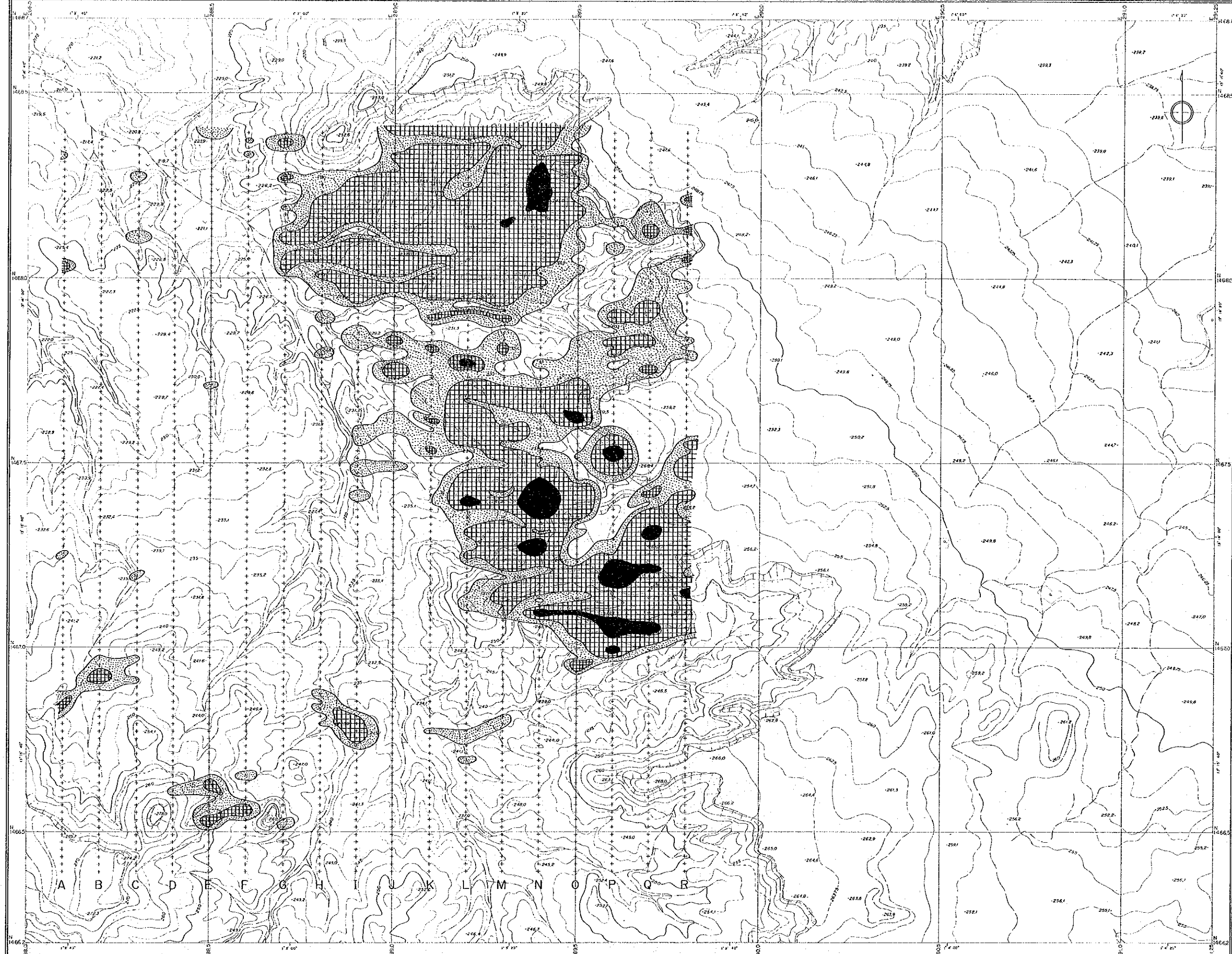
LEGENDE

Valeur de score de premier
 composant principal

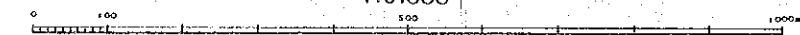
-  $\geq 3,0$ (seuil A)
-  $\geq 1,4$ (m + σ)
-  $\geq 0,8$ (seuil B)

m : Valeur moyenne

σ : Déviation standard



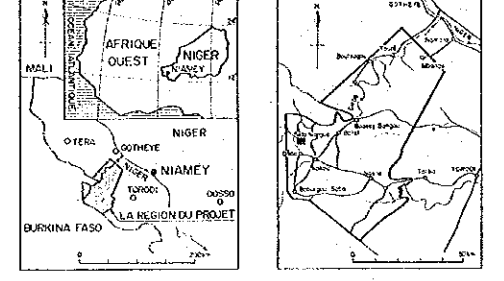
1 : 5.000



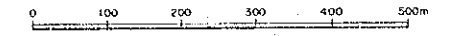
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

**CARTE DES ISOTENEURS
EN COMPOSANT PRINCIPALE P1**

CADRE GEOGRAPHIQUE






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



Echelle : 1 / 5,000

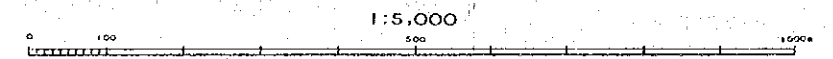
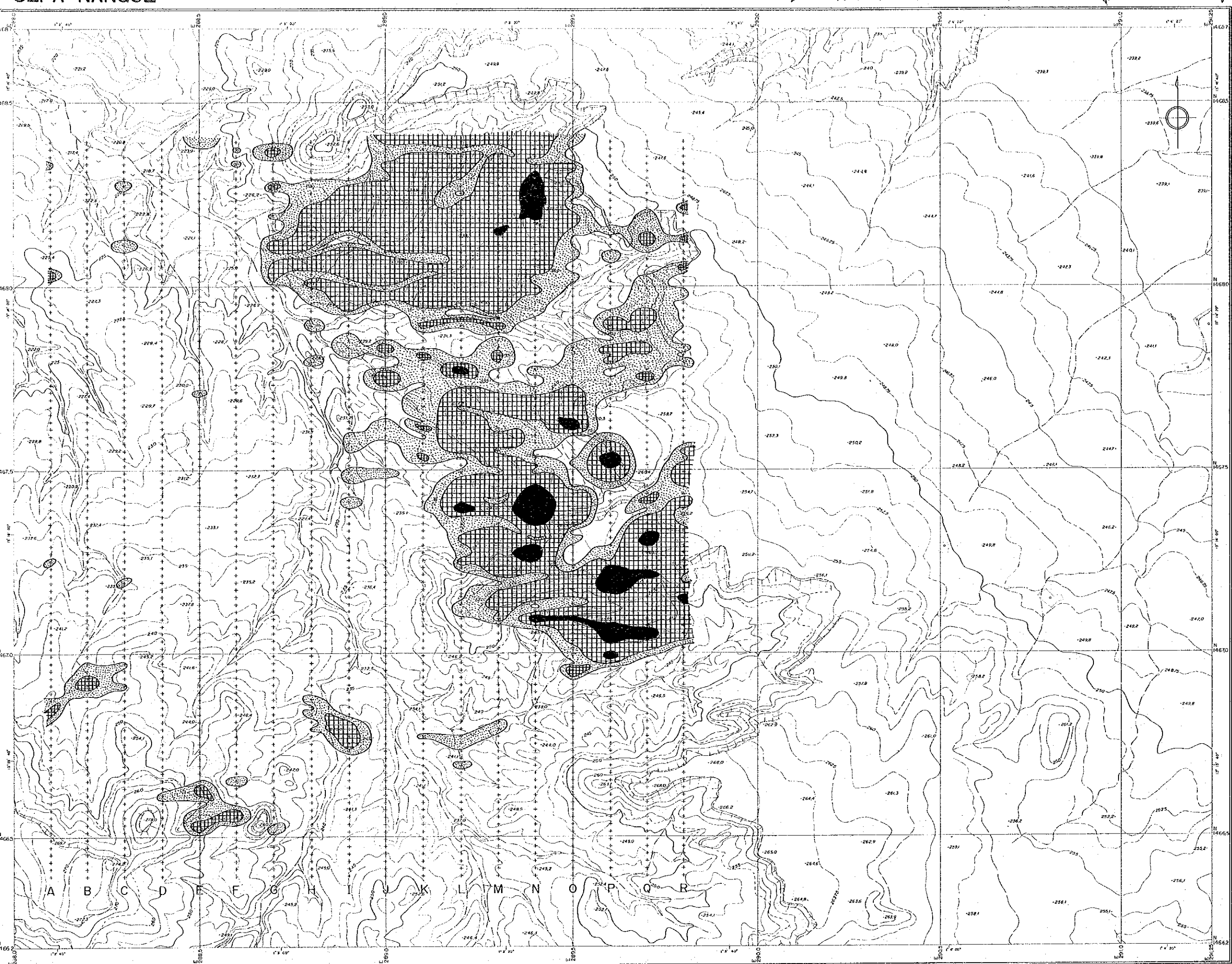
LEGENDE

Valeur de score de premier
composant principal

-  $\geq 3,0$ (seuil A)
-  $\geq 1,4$ (m + σ)
-  $\geq 0,8$ (seuil B)

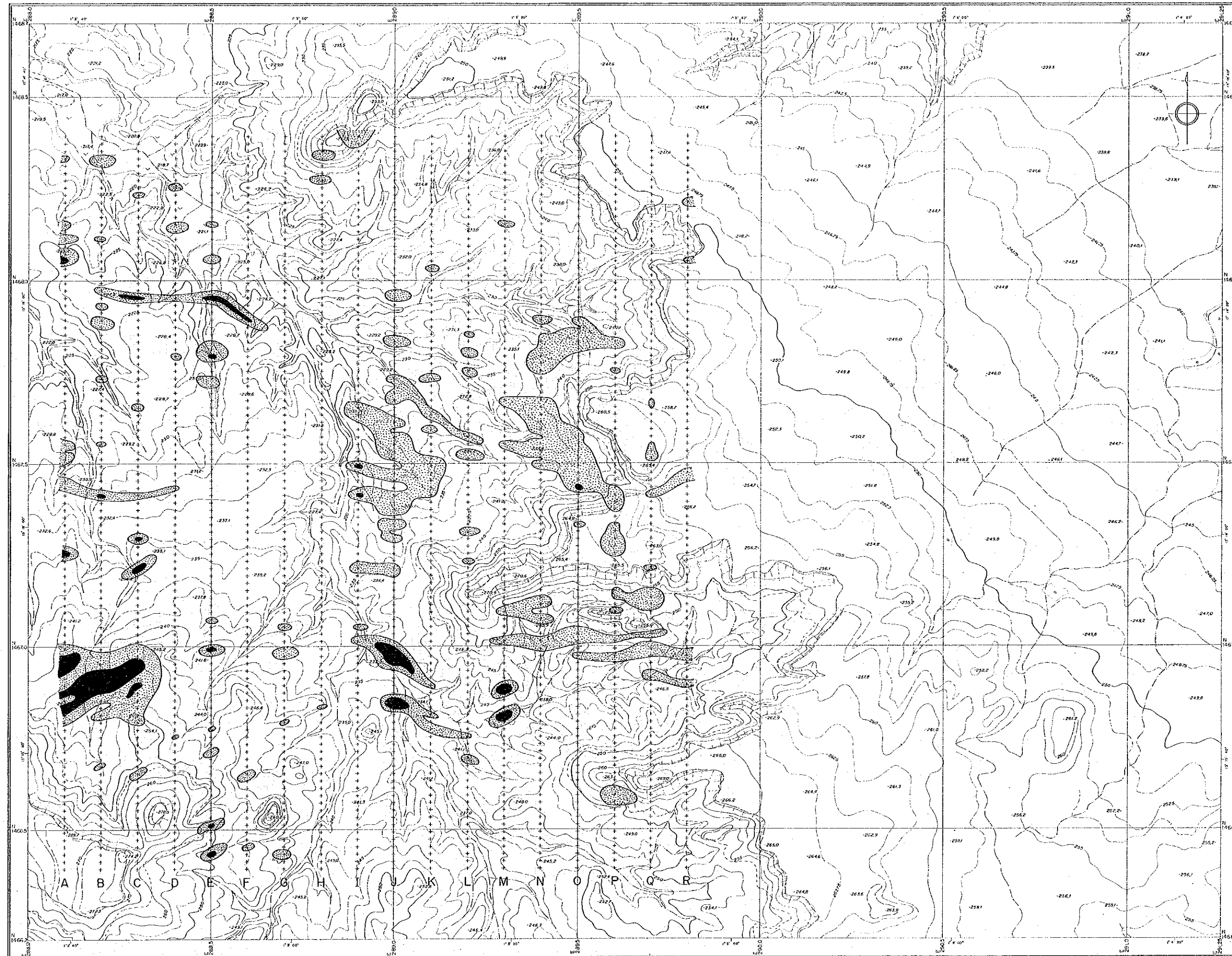
m : Valeur moyenne

σ : Déviation standard



1 : 5,000

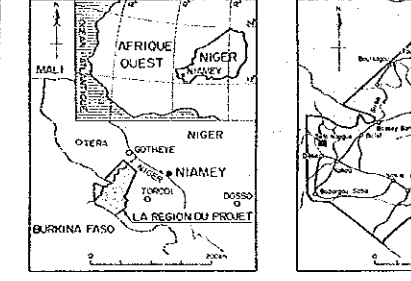
SEFA NANGUE



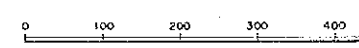
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

CARTE DES ISOTENEURS EN COMPOSANT PRINCIPALE

CADRE GEOGRAPHIQUE





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



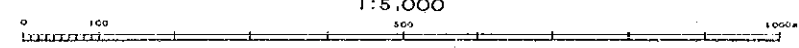
Echelle 1 / 5,000

LEGENDE

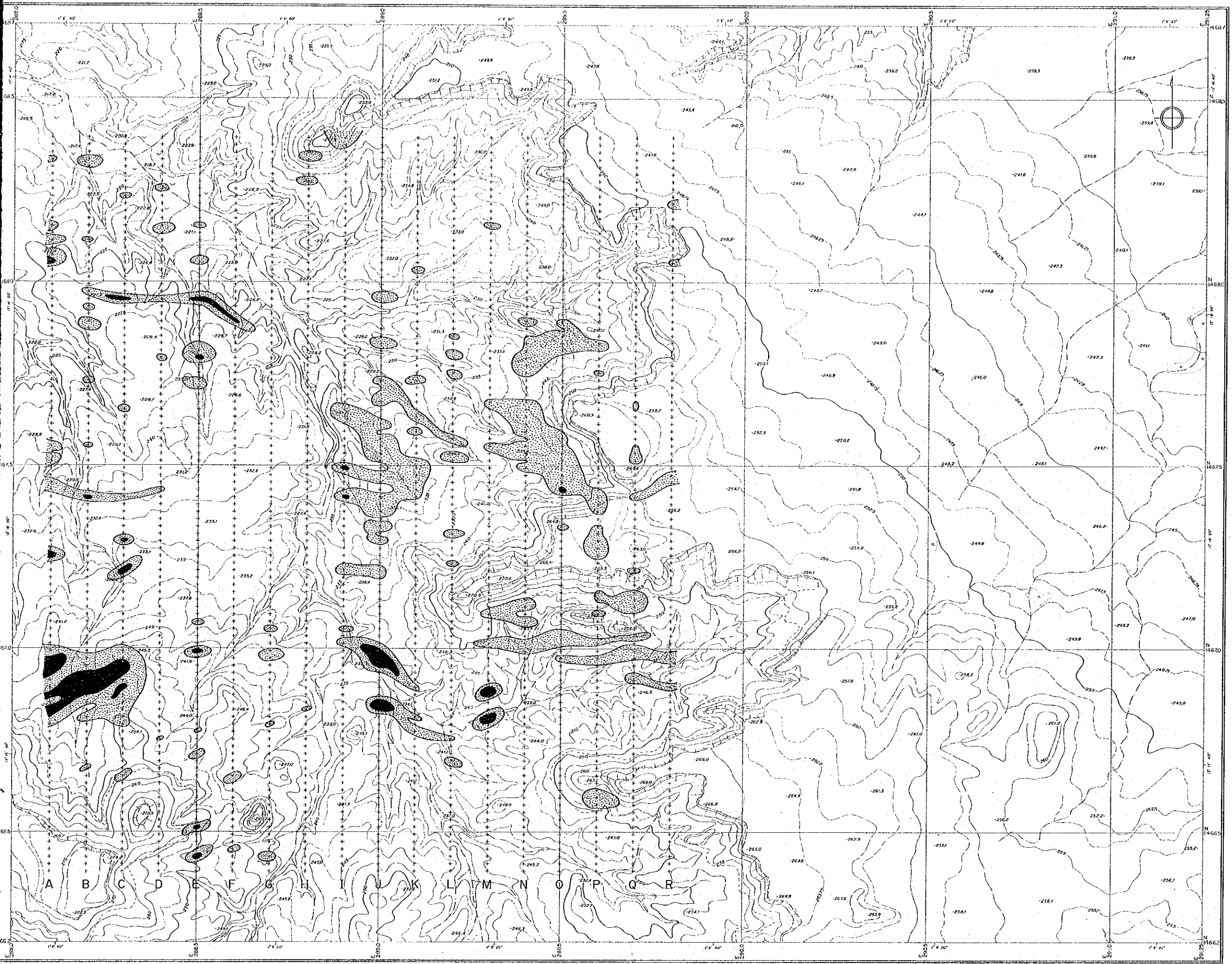
Valeur de score de troisième composant principal

-  $\geq 1,8$ (seuil)
-  $\geq 0,8$ (m + u)
- m : Valeur moyenne
- u : Déviation standard

1 : 5,000



SEFA NANGUE

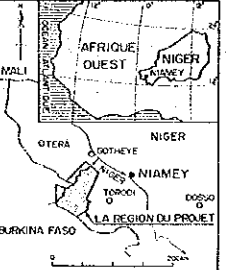
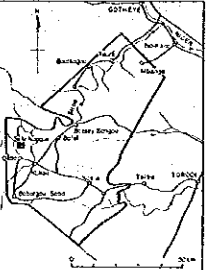


Pl. 6

RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

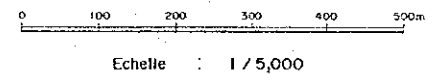
**CARTE DES ISOTENEURS
EN COMPOSANT PRINCIPALE P3**

CARTES GEOGRAPHIQUES

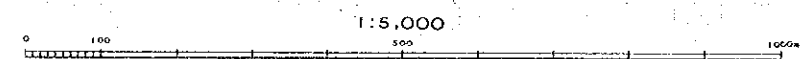
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX

FEVRIER 1992



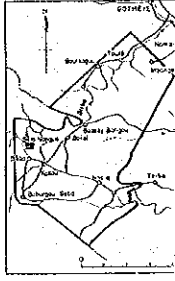
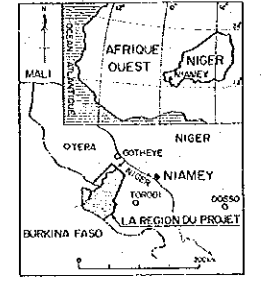
LEGENDE

- Valeur de score de troisième composant principal
- $\geq 1,8$ (seuil)
 - $\geq 0,8$ ($m + \sigma$)
- m : Valeur moyenne
 σ : Déviation standard

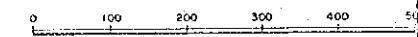


**CARTE DES ISOTENEURS
 EN COMPOSANT PRINCIPALE P3**

CADRE GEOGRAPHIQUE



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



Echelle : 1 / 5,000

LEGENDE

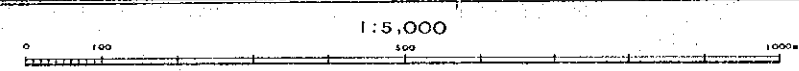
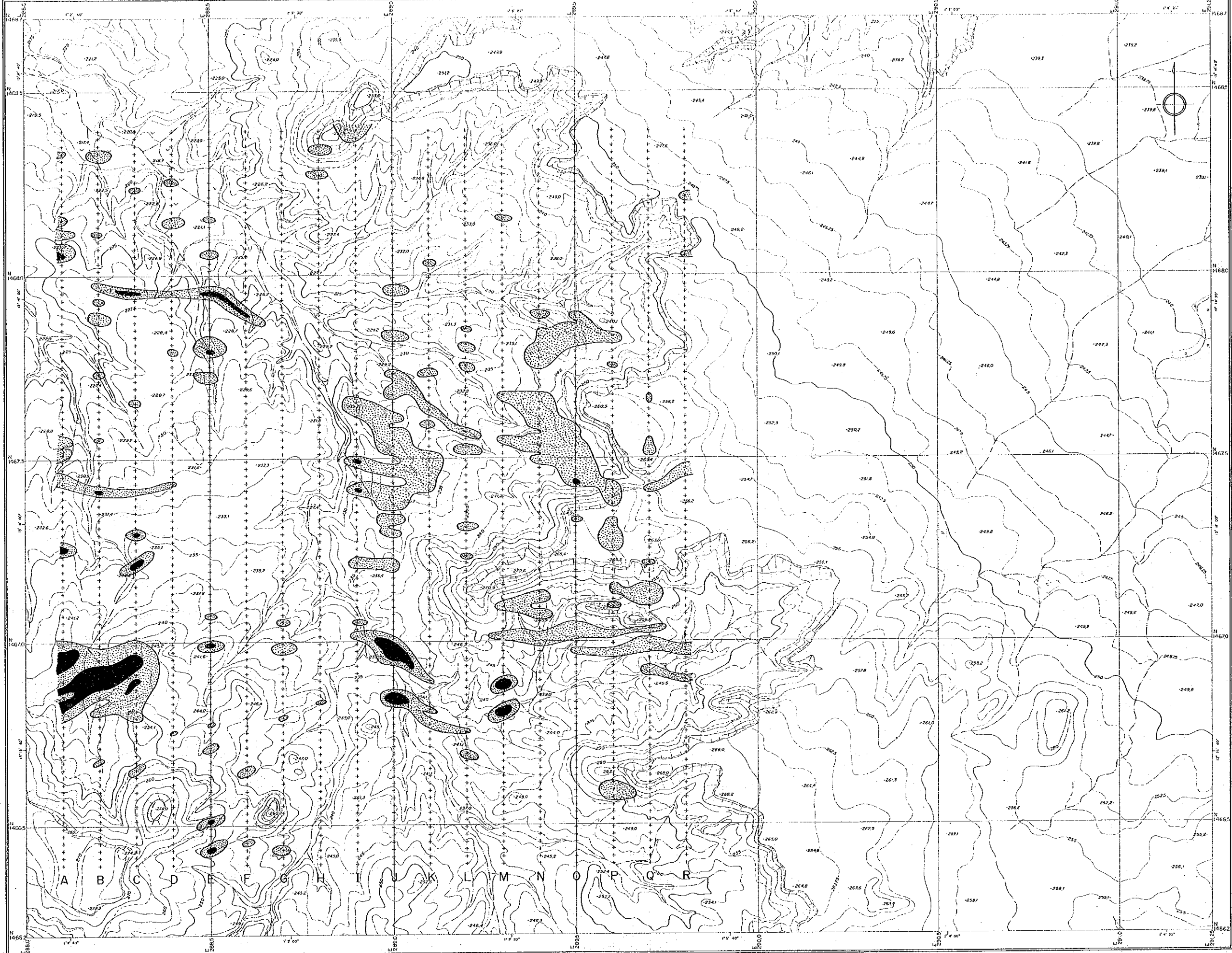
Valeur de score de troisième
 composant principal

● $\geq 1,8$ (seuil)

◐ $\geq 0,8$ (m + σ)

m : Valeur moyenne

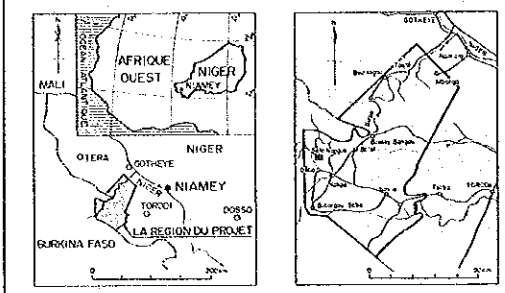
σ : Déviation standard



1 : 5,000

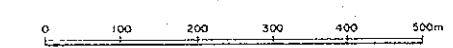
**CARTE DES ISOTENEURS
 EN COMPOSANT PRINCIPALE P3**

CADRE GEOGRAPHIQUE



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

FEVRIER 1992



Echelle : 1 / 5,000

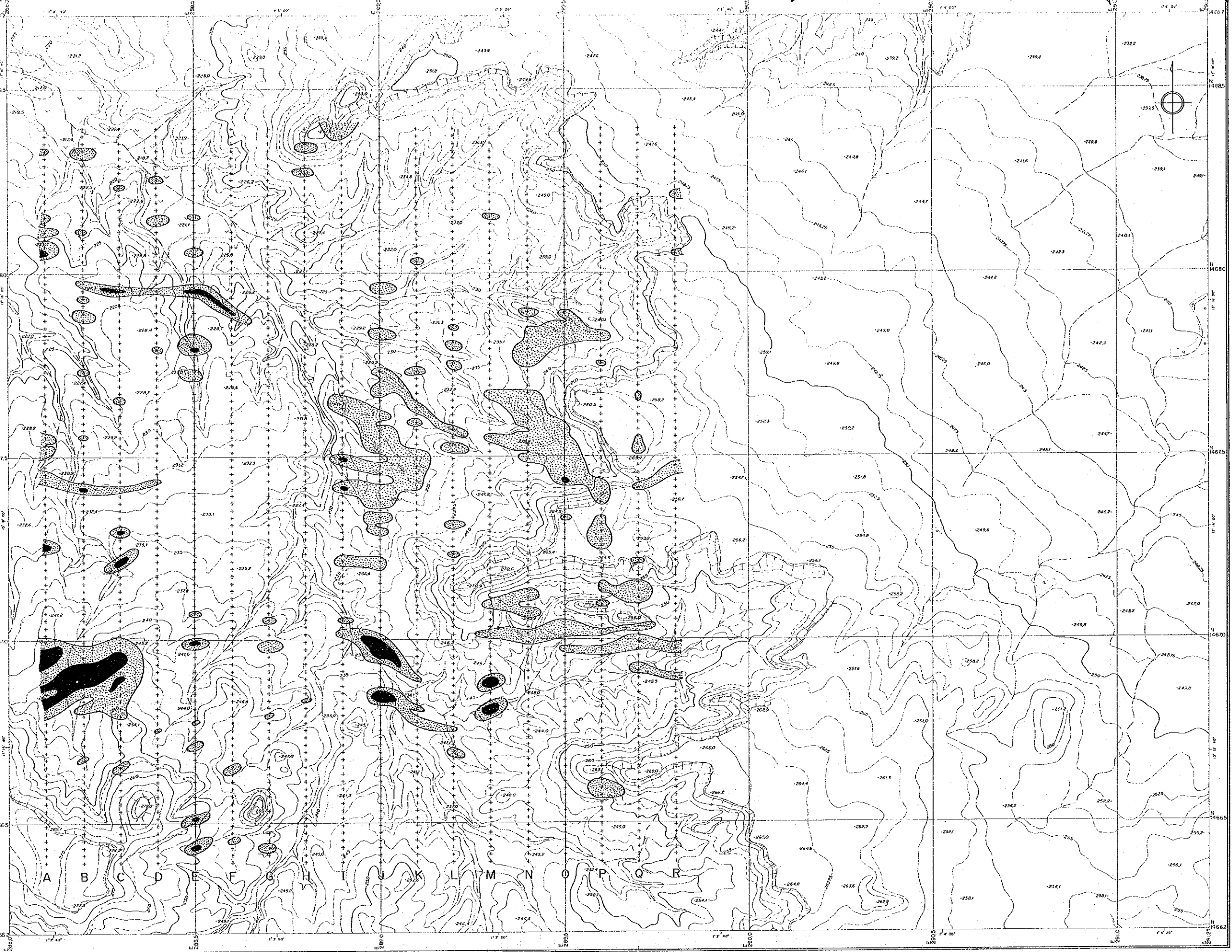
LEGENDE

Valeur de score de troisième
 composant principal

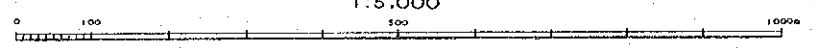
- $\geq 1,8$ (seuil)
- $\geq 0,8$ (m + σ)

m : Valeur moyenne

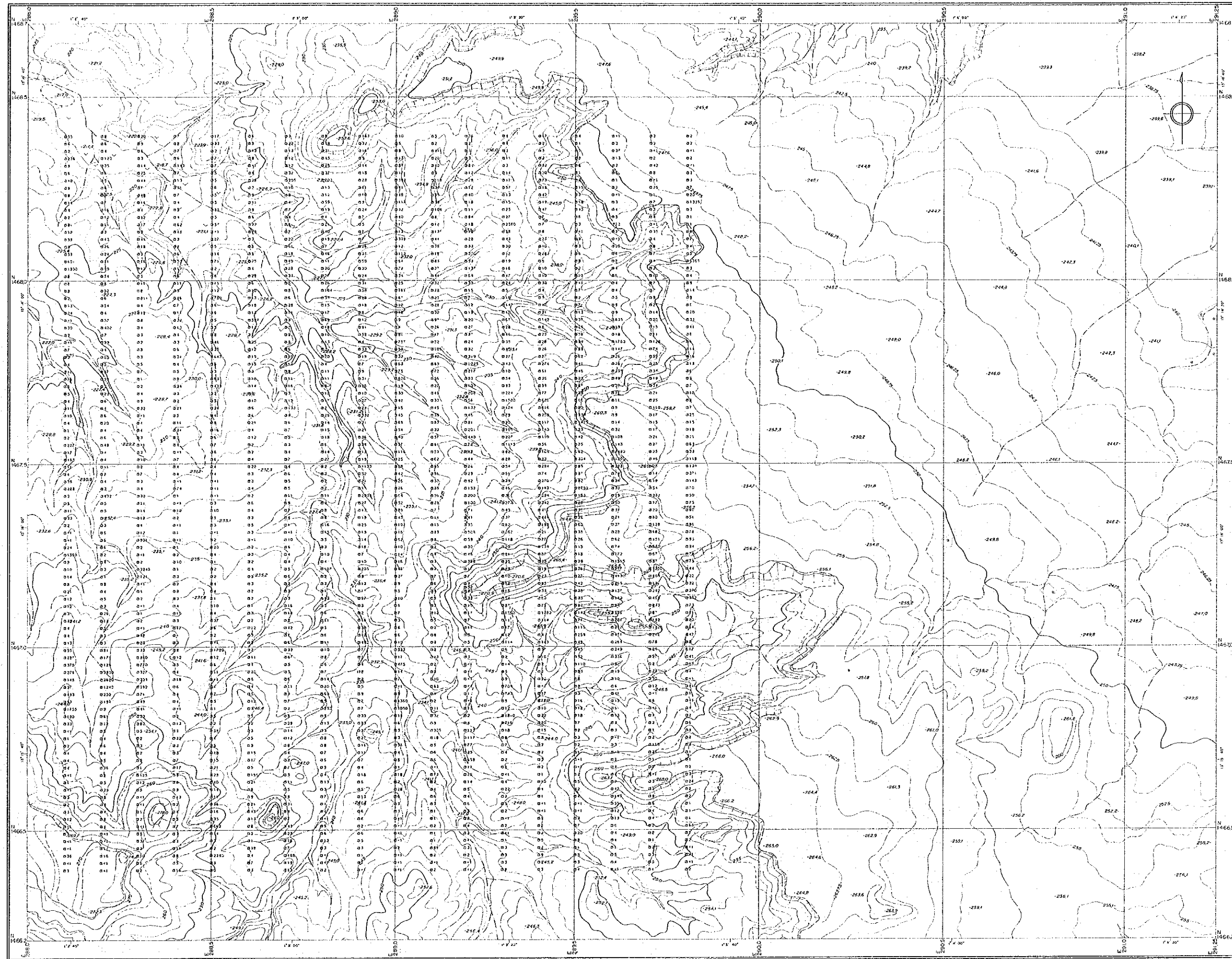
σ : Déviation standard



1 : 5,000



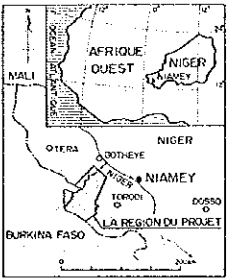
SEFA NANGUE



RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

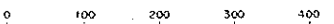
GEOCHIMIE DES SOLS
(TENEUR Au ppb)

CADRE GEOGRAPHIQUE



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

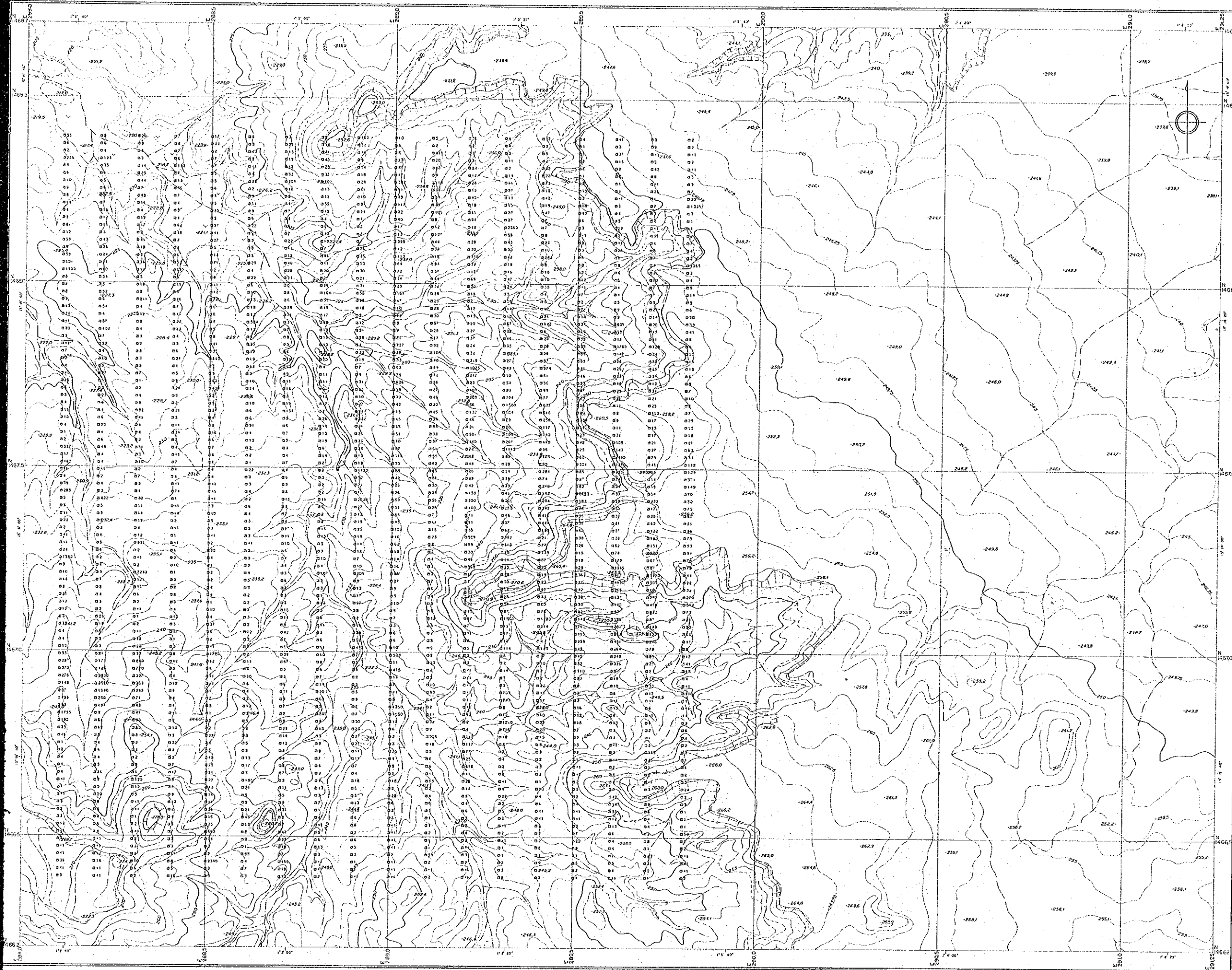
FEBRIER 1992



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SEFA NANGUE

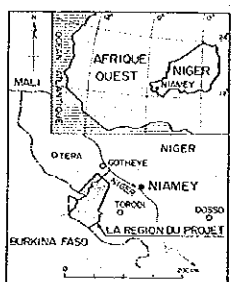
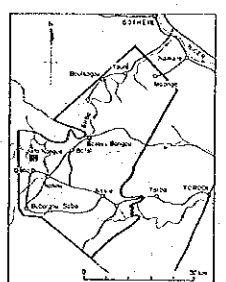


PI. 7

RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

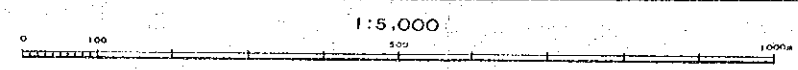
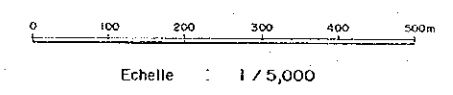
**GEOCHIMIE DES SOLS
(TENEUR Au ppb)**

CADRE GEOGRAPHIQUE

L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
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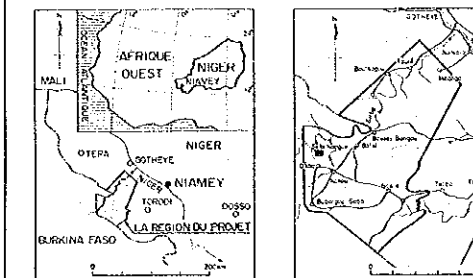
FEBVRIER 1992



RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

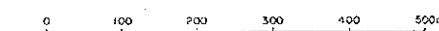
GEOCHIMIE DES SOLS
(TENEUR Au ppb)

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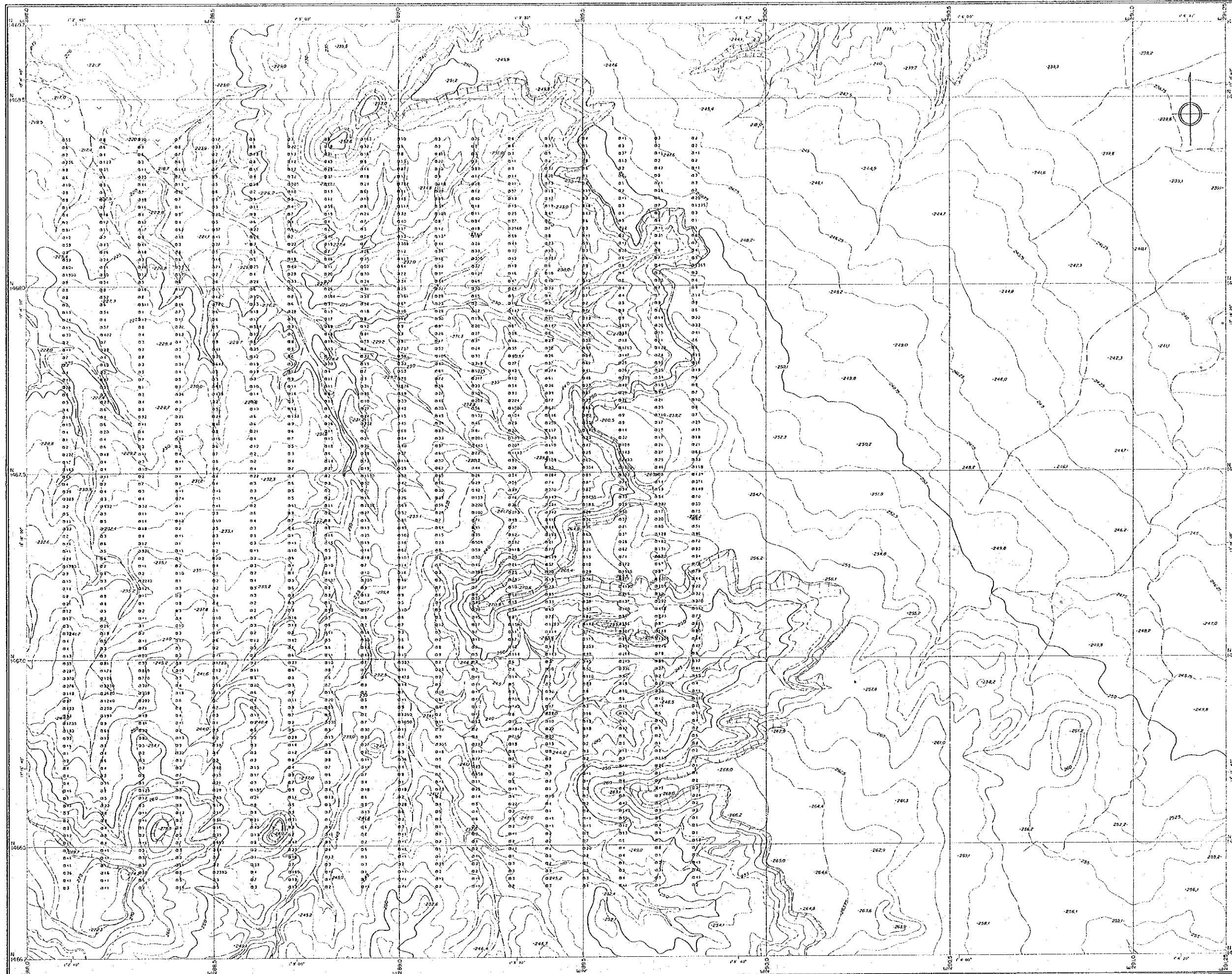


L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX

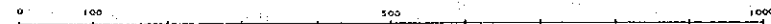
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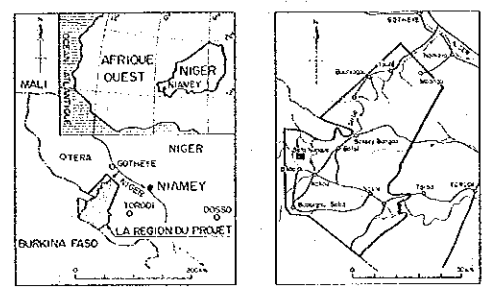
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RAPPORT DE PROSPECTION MINIERE.
DANS LA REGION DU LIPTAKO,
"VALLEE DE LA SIRBA"
REPUBLIQUE DU NIGER
TROISIEME ANNEE

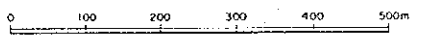
GEOCHIMIE DES SOLS
(TENEUR Au ppb)

CADRE GEOGRAPHIQUE

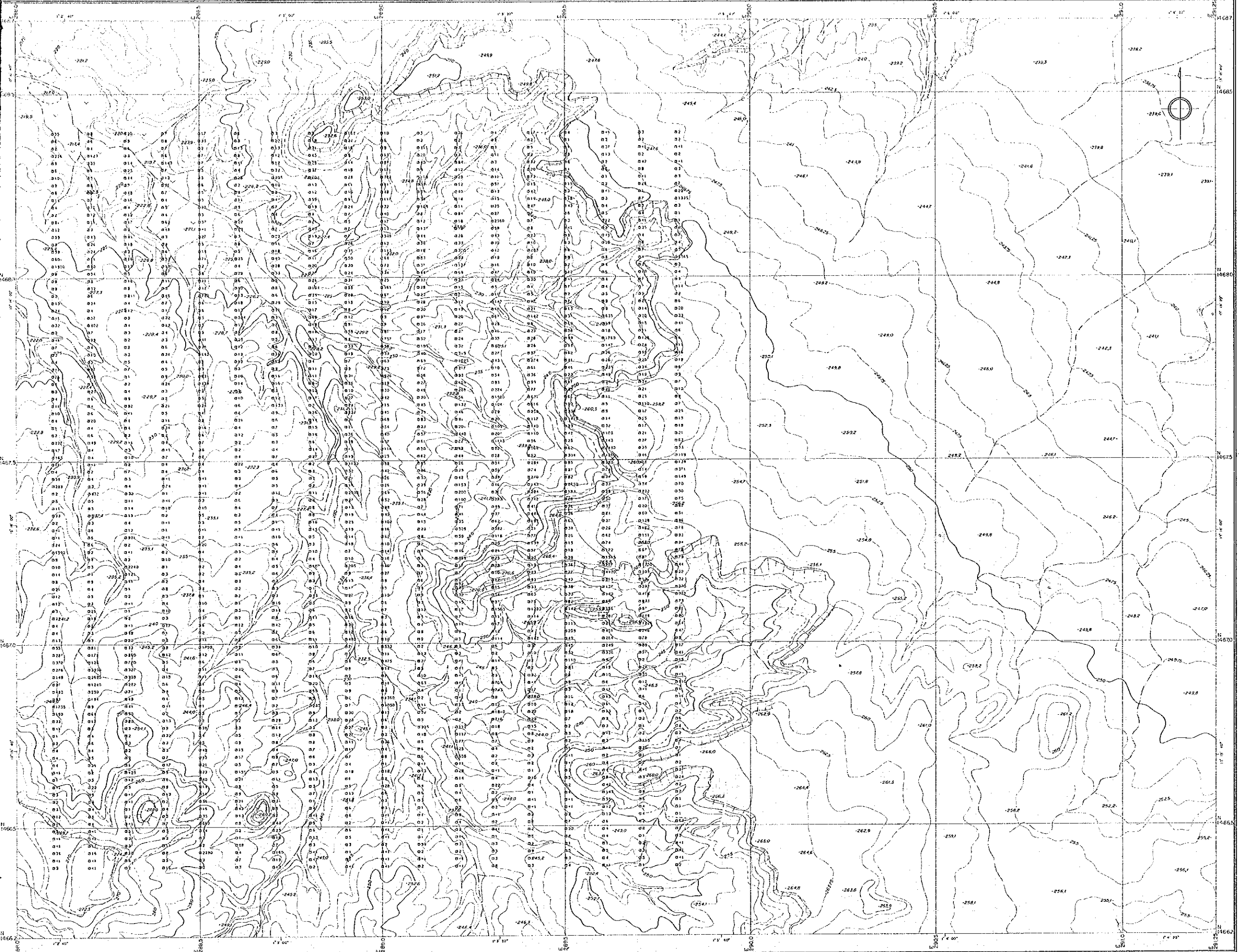


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