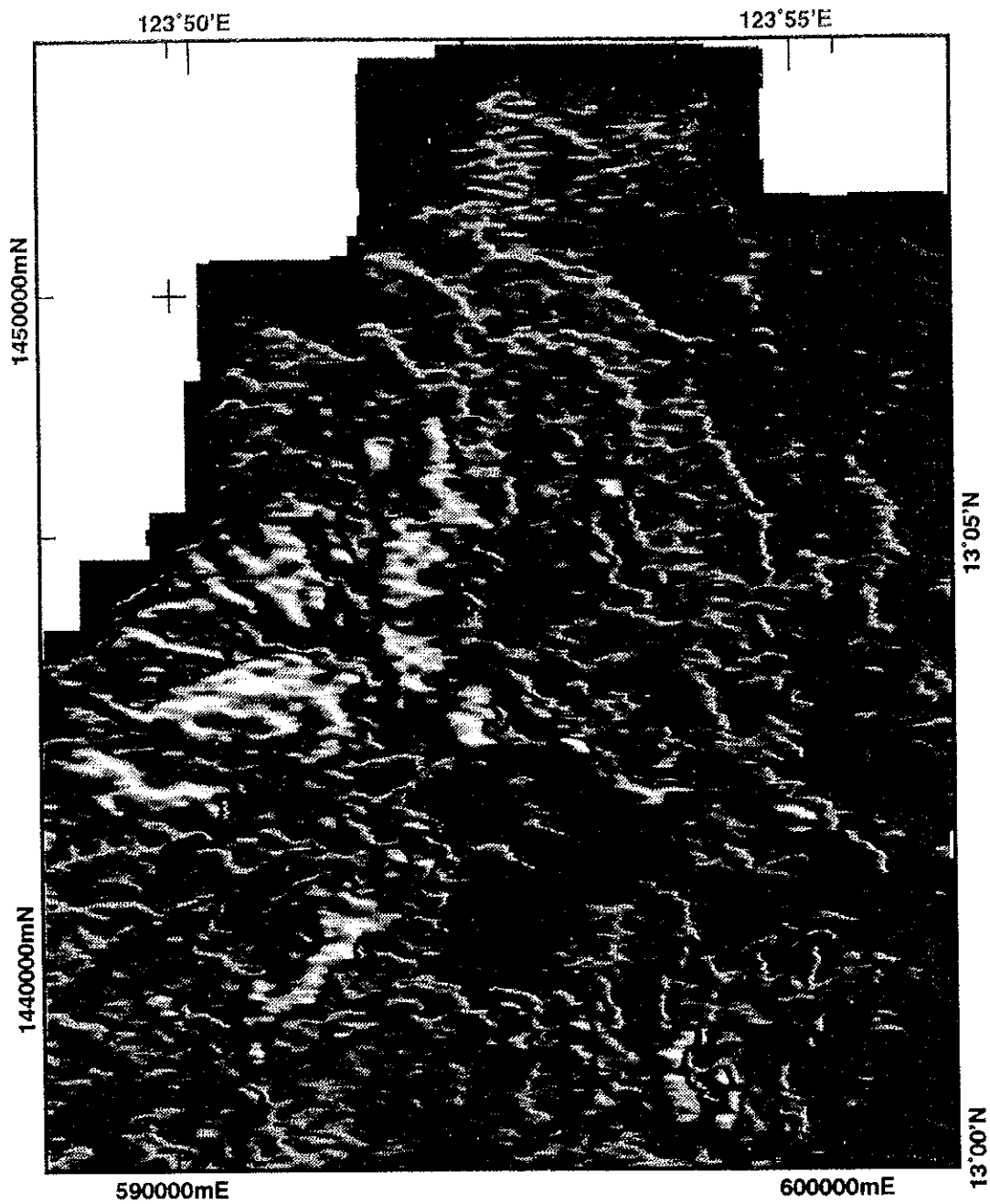


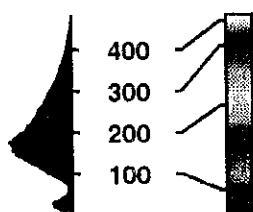
Appendix 5



**Legaspi Project Area
Philippines**

Radiometric Total Count

**Colour: Count Rate
Shade: North-East illumination**



counts per second



**Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC**



kilometres



**Legaspi Project Area
Philippines**

Radiometric Ternary

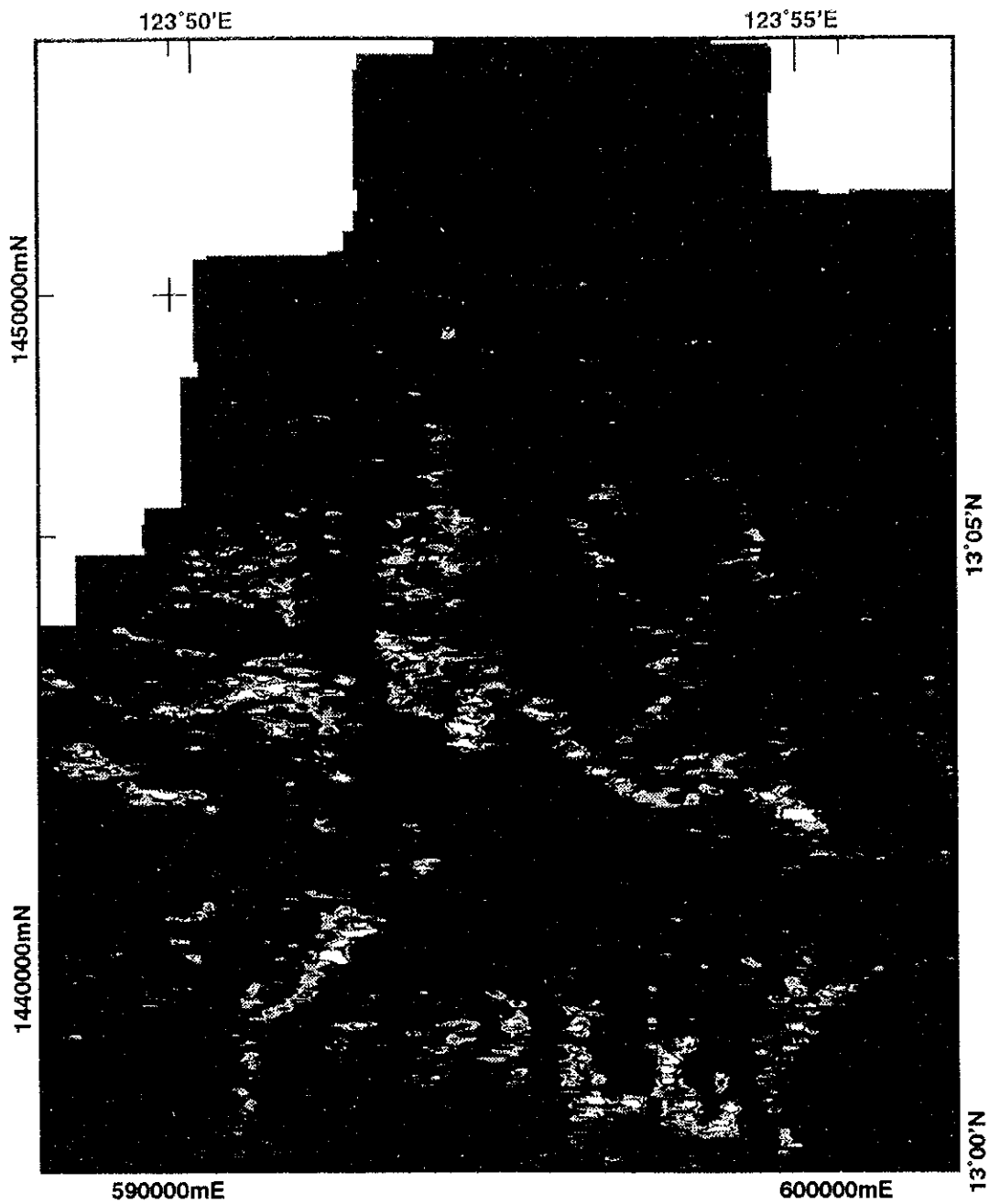
Red-Potassium Count Rate
Green-Thorium Count Rate
Blue-Uranium Count Rate
Intensity-NE Illumination
of Topography



Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC



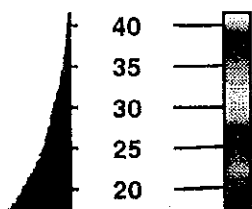
kilometres



**Legaspi Project Area
Philippines**

**Radiometric Potassium Counts
Clipped to Top 20%**

**Colour: Count Rate
Shade: North-East Illumination**



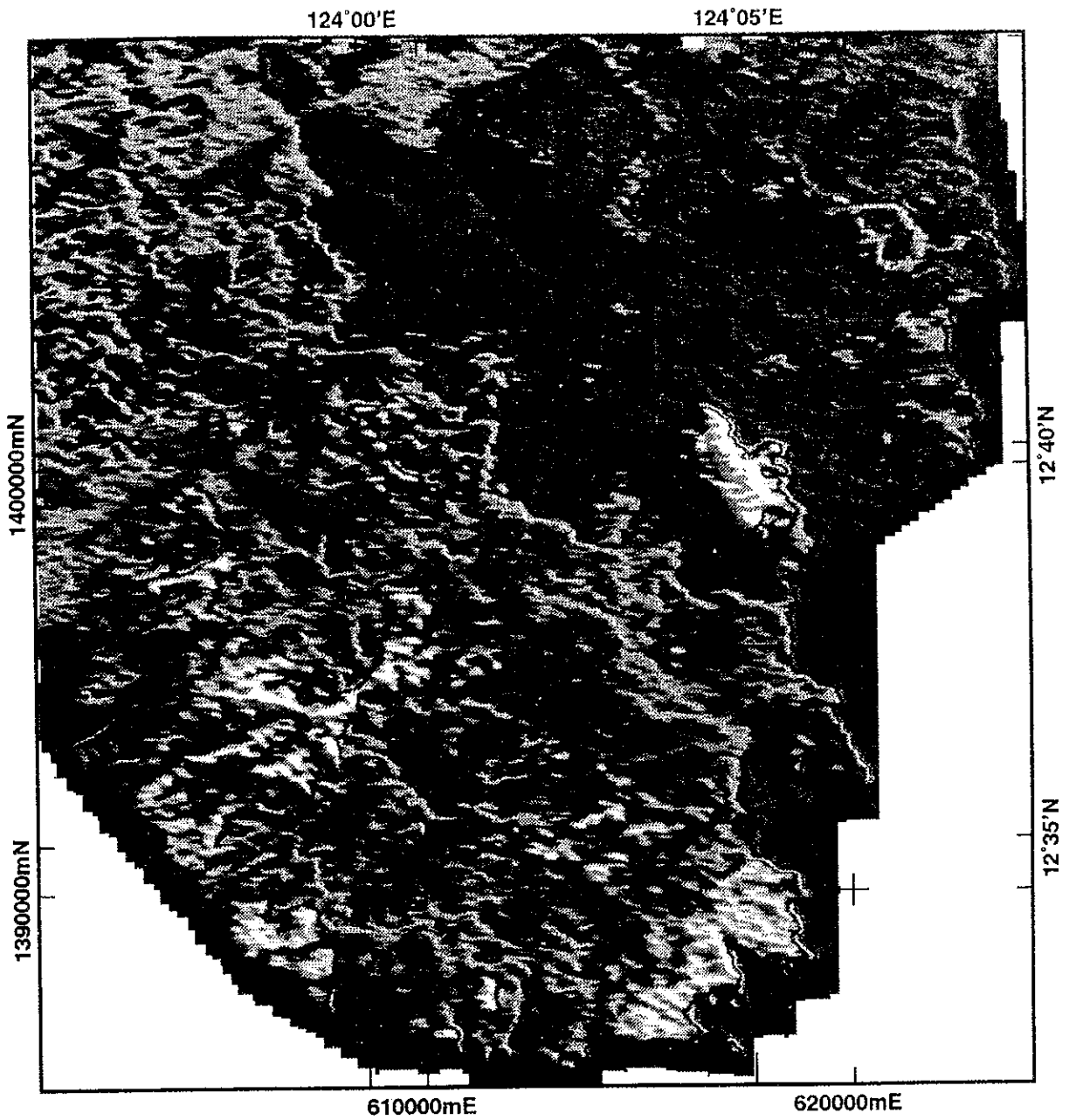
counts per second



**Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC**



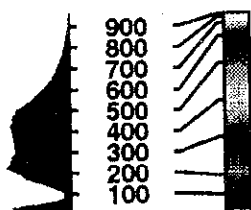
kilometres



**Irosin Project Area
Philippines**

Radiometric Total Count

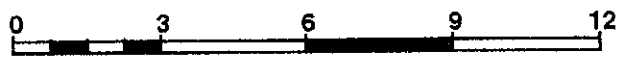
**Colour: Count Rate
Shade: North-East Illumination**



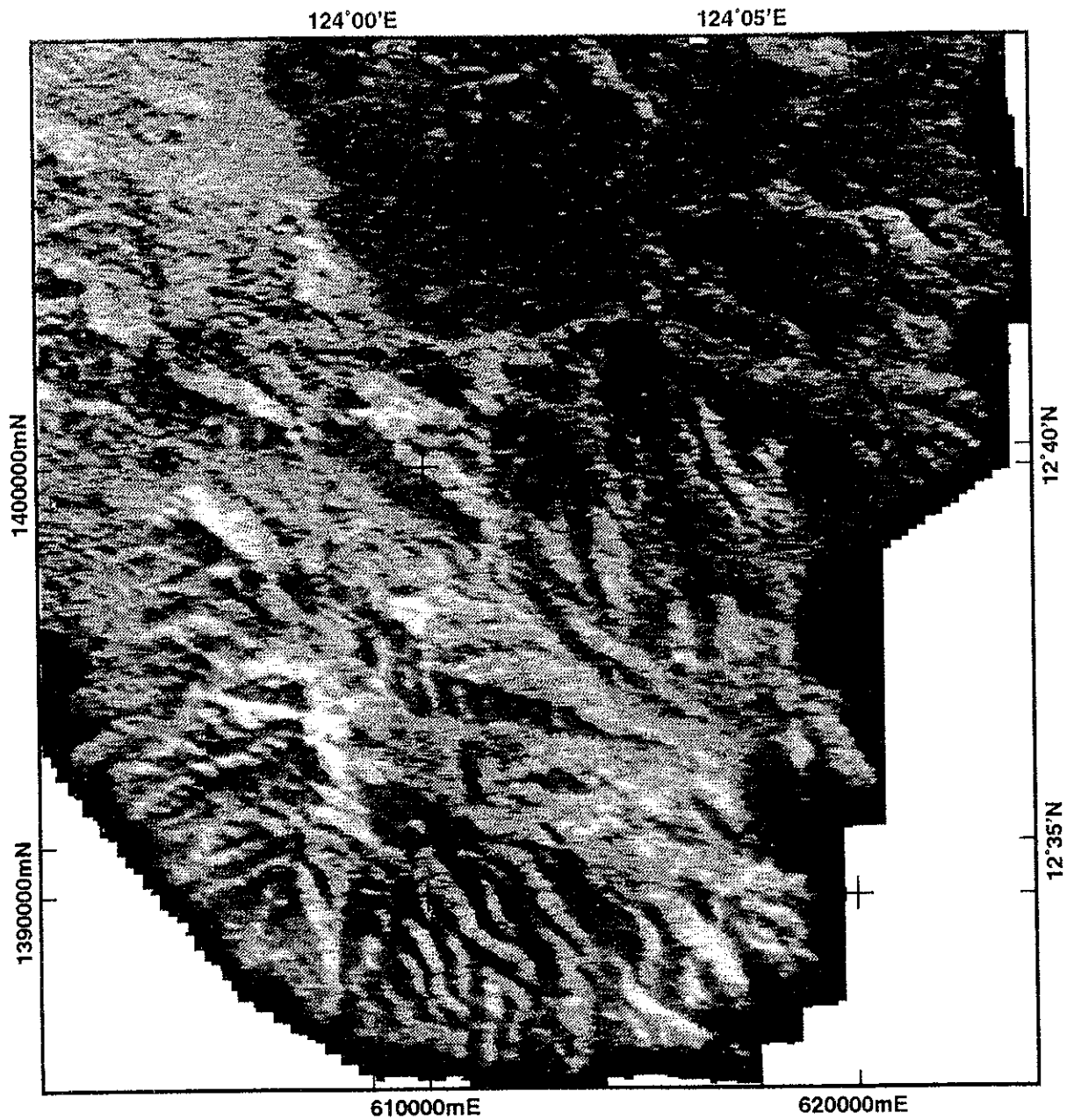
counts per second



**Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC**



kilometres



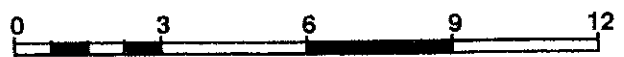
**Irosin Project Area
Philippines**

Radiometric Ternary

Red-Potassium Count Rate
Green-Thorium Count Rate
Blue-Uranium Count Rate
Intensity-NE Illumination
of Topography



Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC



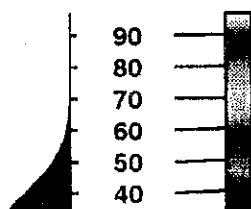
kilometres



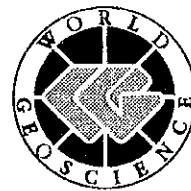
**Irosin Project Area
Philippines**

**Radiometric Potassium Counts
Clipped to Top 20%**

**Colour: Count Rate
Shade: North-East Illumination**



counts per second



**Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC**



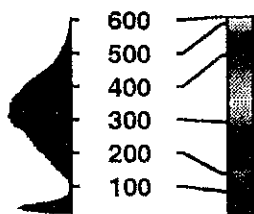
kilometres



**Tiwi Project Area
Philippines**

Radiometric Total Count

Colour: Count Rate
Shade: North-East Illumination



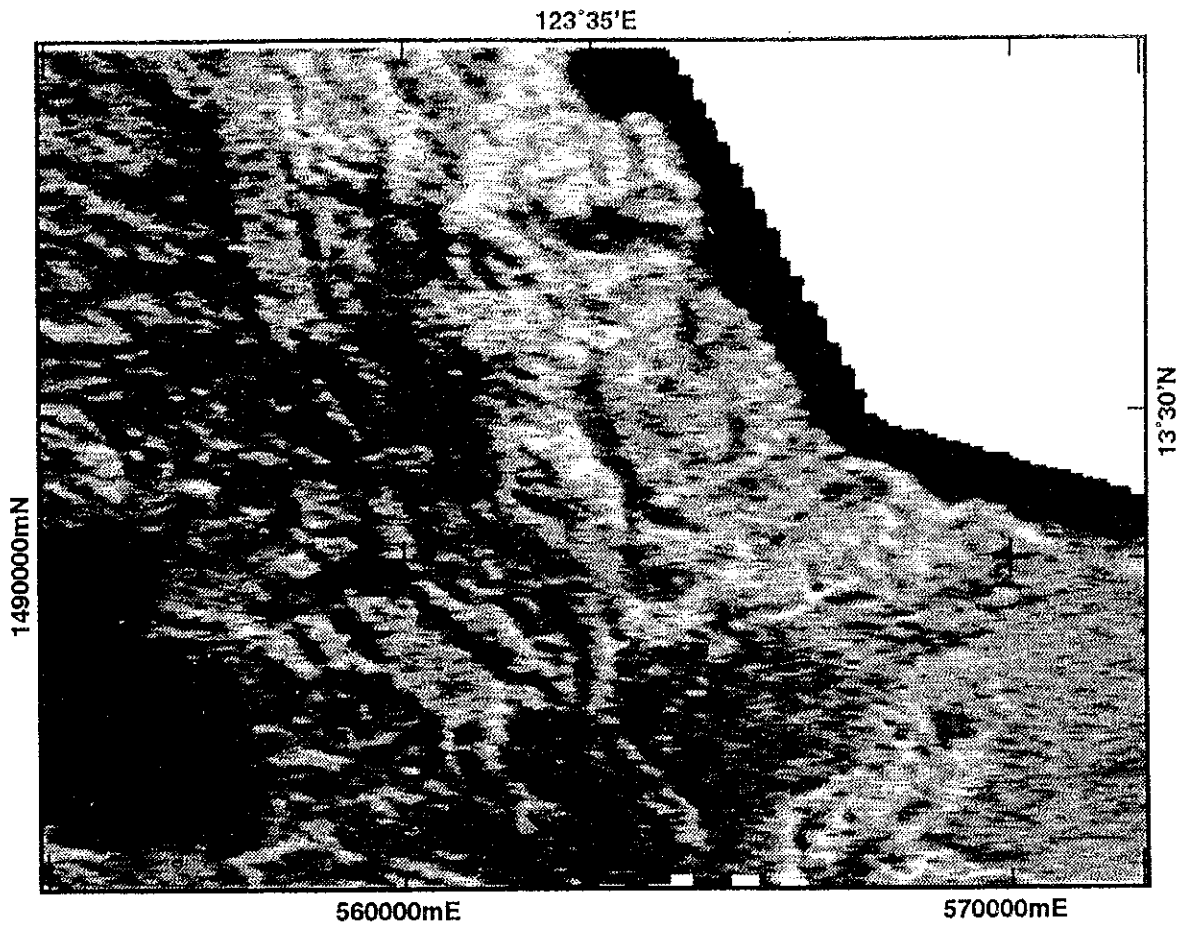
counts per second



Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC



kilometres



**Tiwi Project Area
Philippines**

Radiometric Ternary

Red-Potassium Count Rate
Green-Thorium Count Rate
Blue-Uranium Count Rate
Intensity-NE Illumination
of Topography



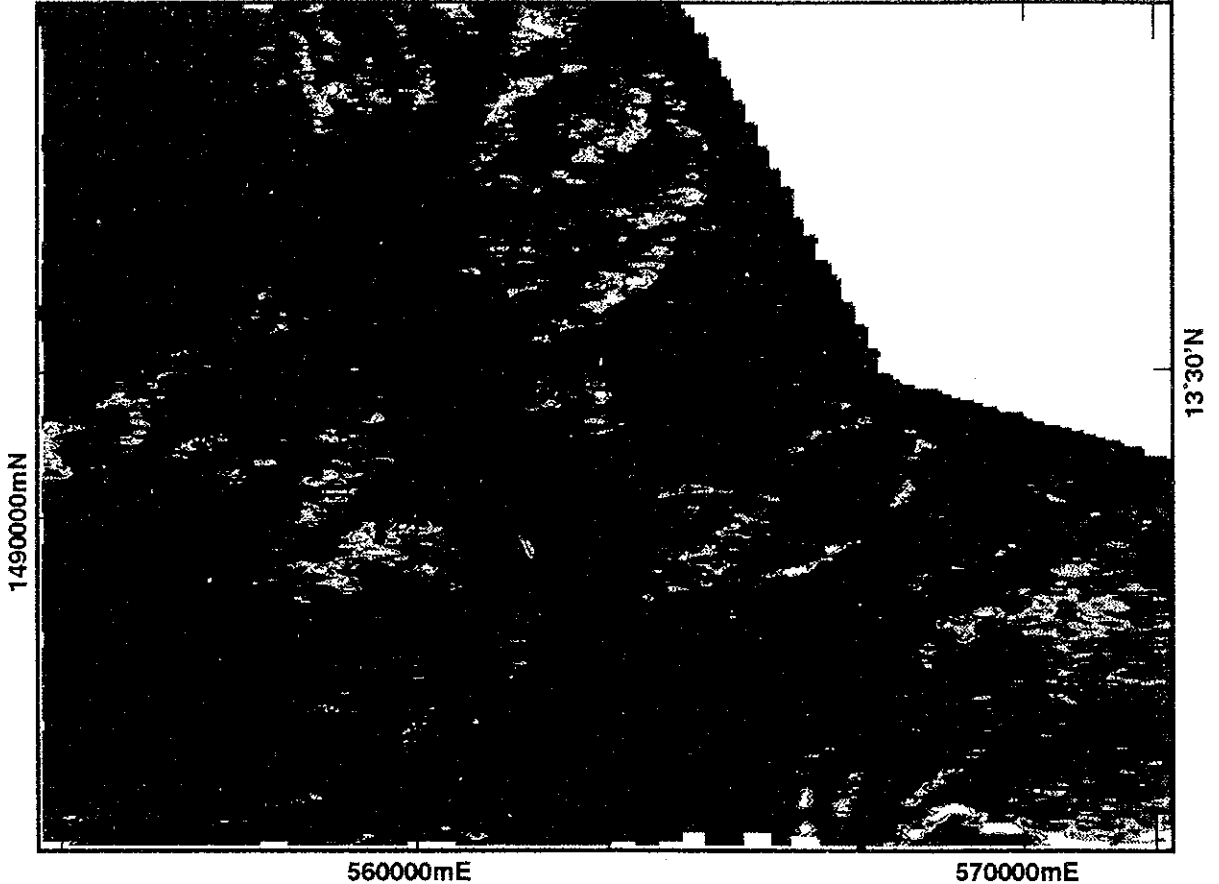
Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC



kilometres

123°30'E

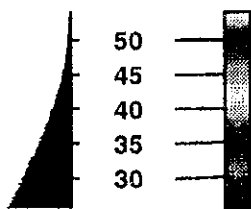
123°35'E



Tiwi Project Area Philippines

Radiometric Potassium Counts
Clipped to Top 20%

Colour: Count Rate
Shade: North-East Illumination



counts per second

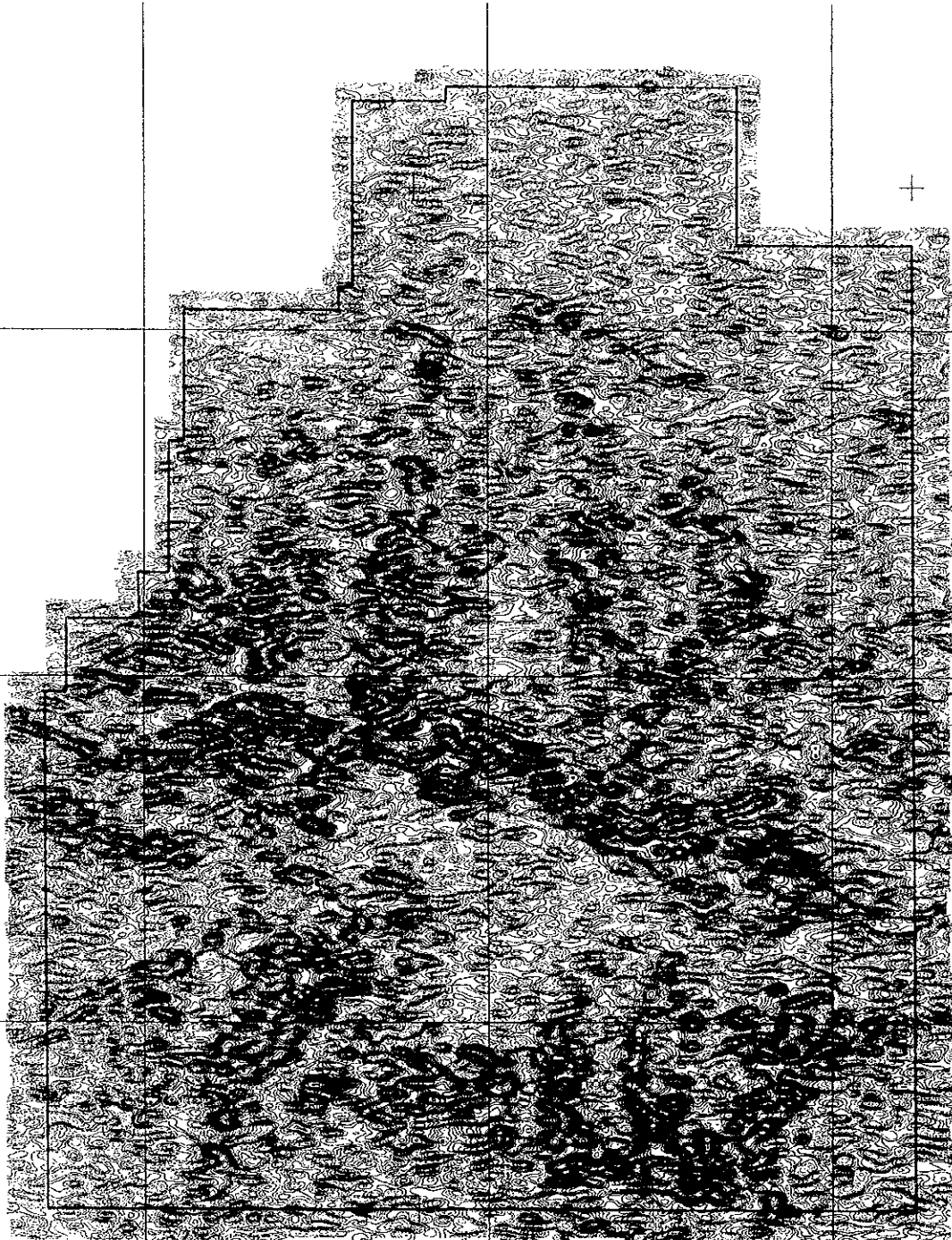


Flown and compiled by
World Geoscience for
JICA/MMAJ/JMEC



kilometres

Appendix 6



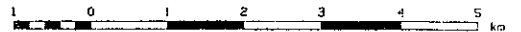
POTASSIUM

DATA PROCESSING
 GRID CELL SIZE 50 metres
 CONTOUR INTERVAL 2 cps
 PARALLAX CORRECTION 1.7 microns

COLOUR LEGEND



Scale 1:50 000



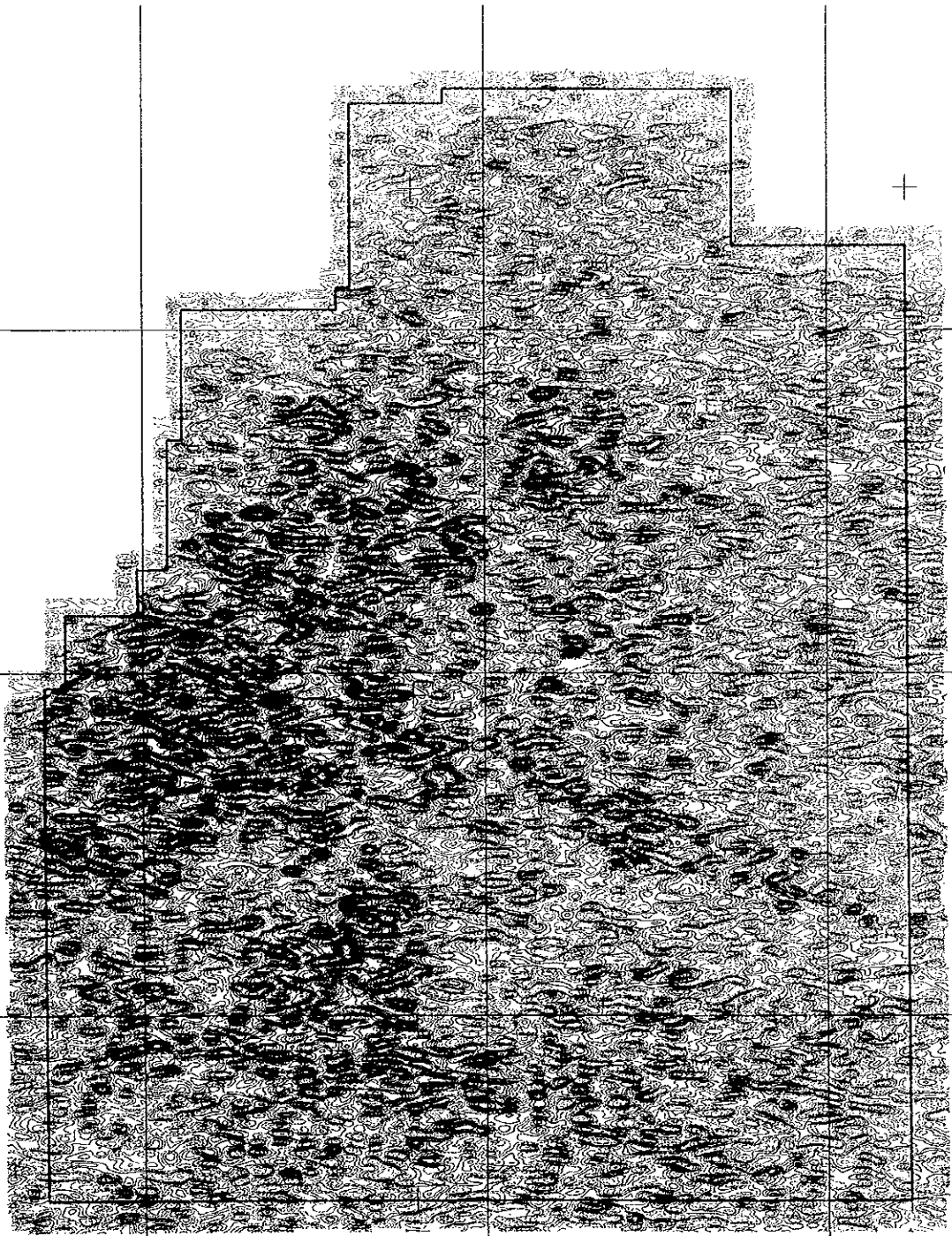
PROJECTION: UTM, ZONE 51
 DATUM: LUZON 1911

590000 mE

595000 mE

600000 mE

605



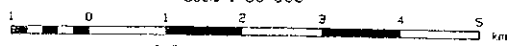
THORIUM

DATA PROCESSING
 GRID CELL SIZE 50 metres
 CONTOUR INTERVAL 1.3 cps
 PARALLAX CORRECTION 1.7 fiducials

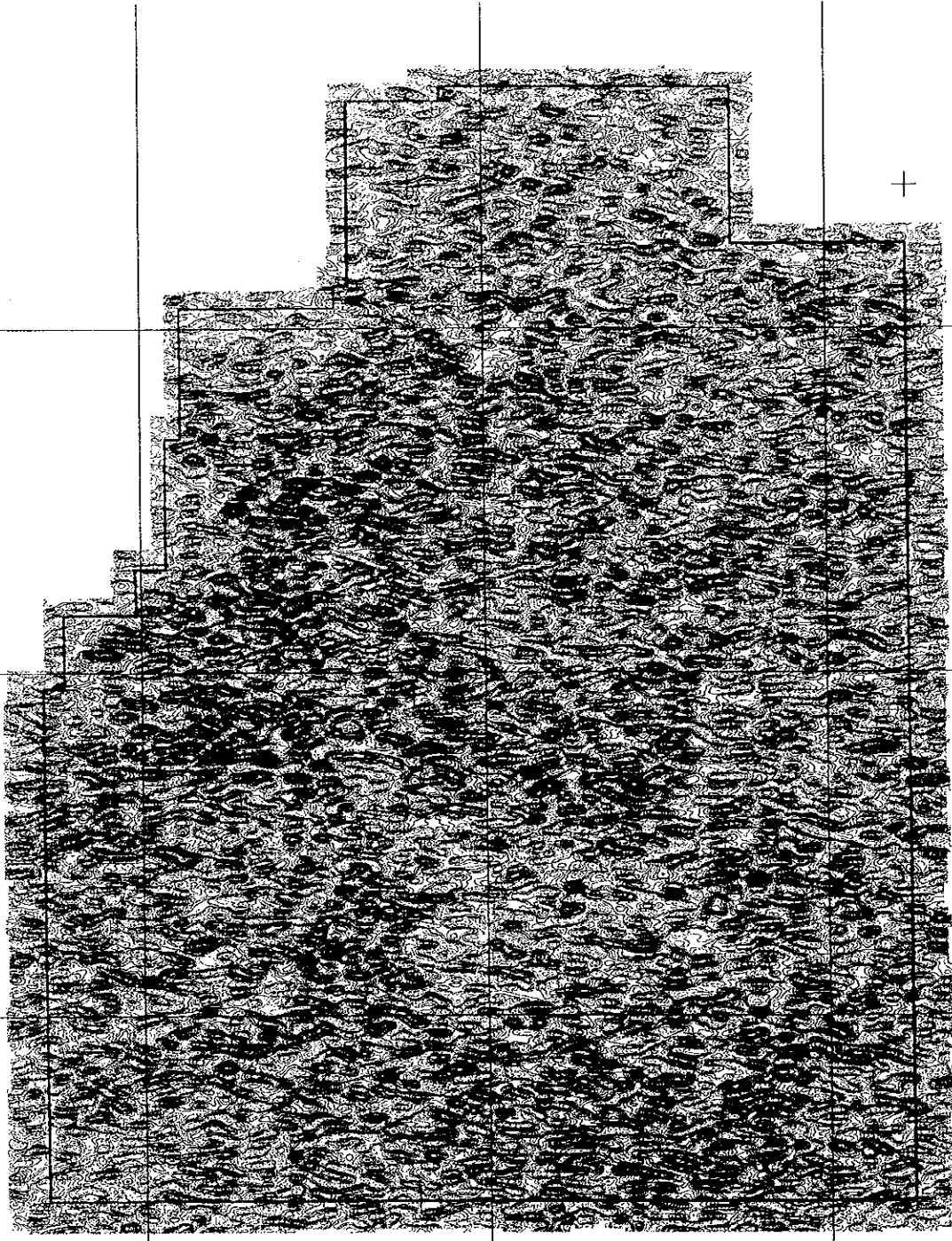
COLOUR LEGEND



Scale 1:50 000



PROJECTION: UTM, ZONE 51
 DATUM: LUZON 1911



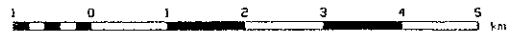
URANIUM

DATA PROCESSING
 GRID CELL SIZE 50 metres
 CONTOUR INTERVAL 0.8 cps
 PARALLAX CORRECTION 1.7 f/1000-ft

COLOUR LEGEND



Scale 1:50 000



PROJECTION: UTM, ZONE 51
 DATUM: LUZON 1911



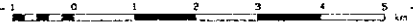
POTASSIUM

DATA PROCESSING
GRID CELL SIZE 50 METERS
CONTOUR INTERVAL 2.5 METERS
PARALLAX CORRECTION 1.7 METERS

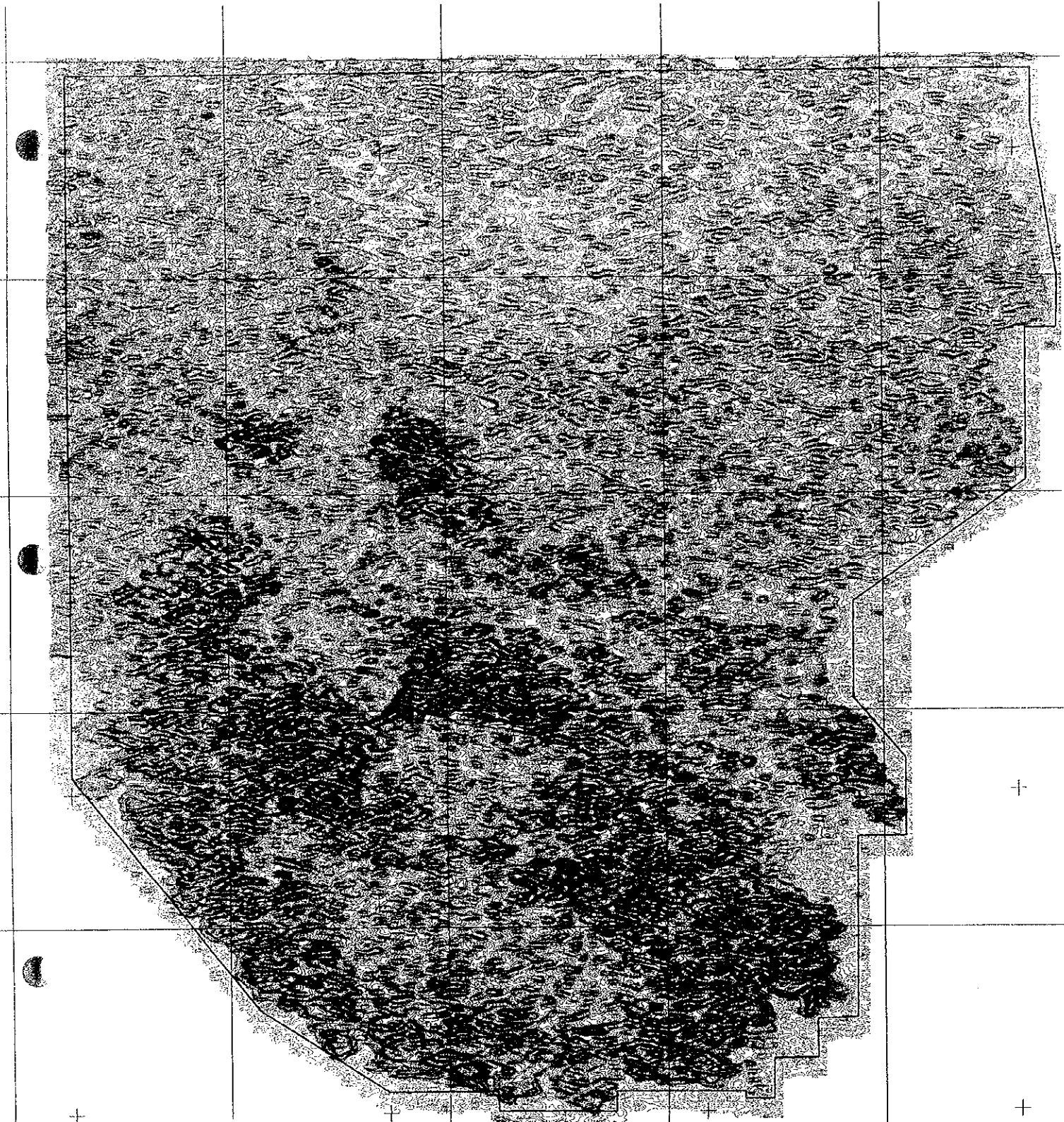
COLOUR LEGEND



Scale 1:50 000



PROJECTION: UTM, ZONE 51
ORIGIN: LUZON 1911



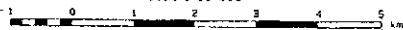
THORIUM

DATA PROCESSING
 GRID CELL SIZE 50 metres
 COLOUR INTERVAL 1.3 cps
 PARALLAX CORRECTION 1.7 metres

COLOUR LEGEND



Scale 1:50 000



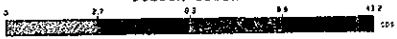
PROJECTION: UTM, ZONE 51
 DATUM: LUZON 1911



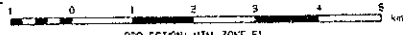
URANIUM

DATA PROCESSING
GRID CELL SIZE 50 000 M
CONTOUR INTERVAL 0.5 GPP
PARALLEL CORRECTION 1.7 1000 M

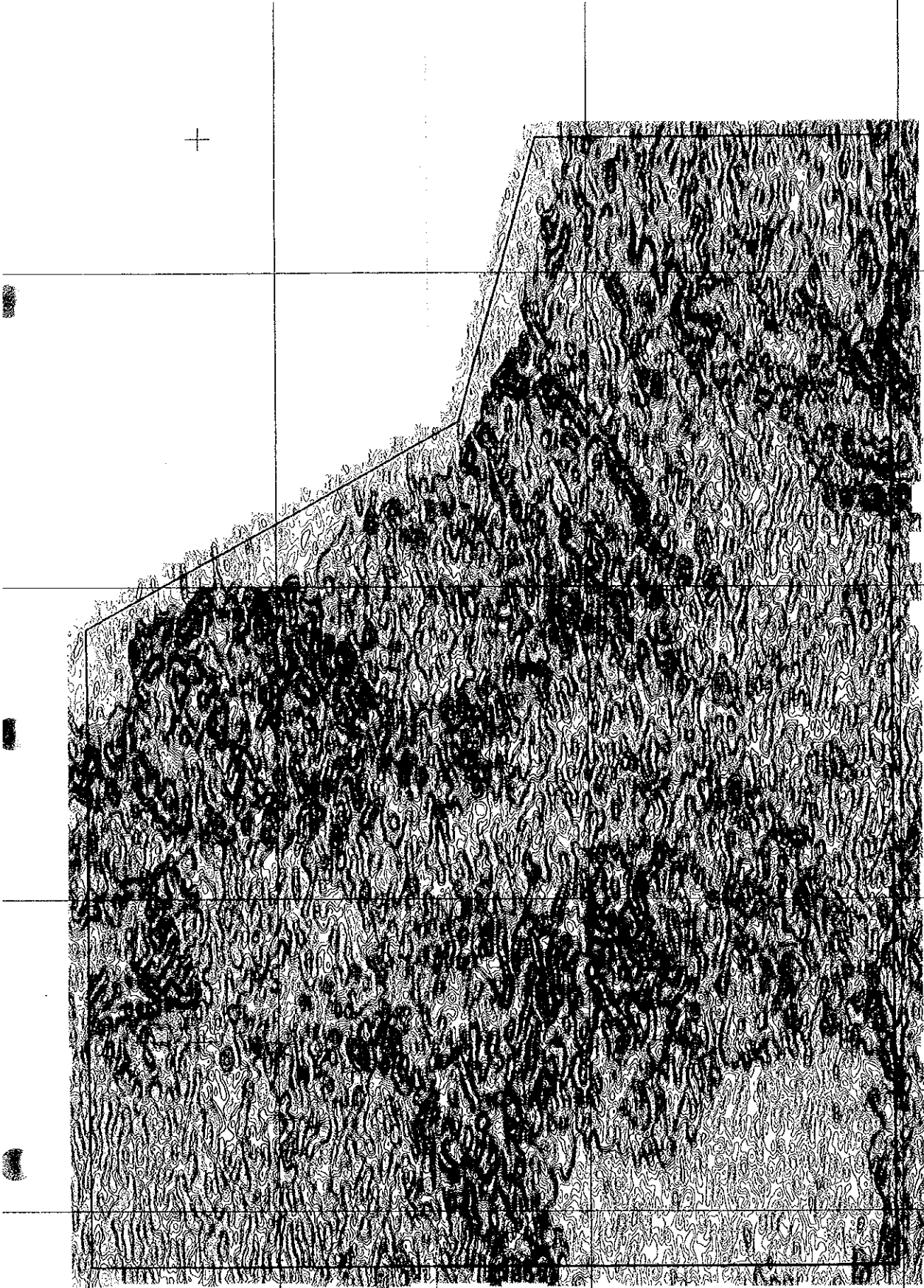
COLOUR LEGEND



Scale 1:50 000



PROJECTION: UTM, ZONE 51
DATUM: LUZEM 1911



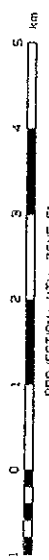
POTASSIUM

DATA PROCESSING
GRID CELL SIZE 50 metres
CONTOUR INTERVAL 2 cps
PARALLAX CORRECTION 1.7 Triangles

COLOUR LEGEND



Scale 1:50 000



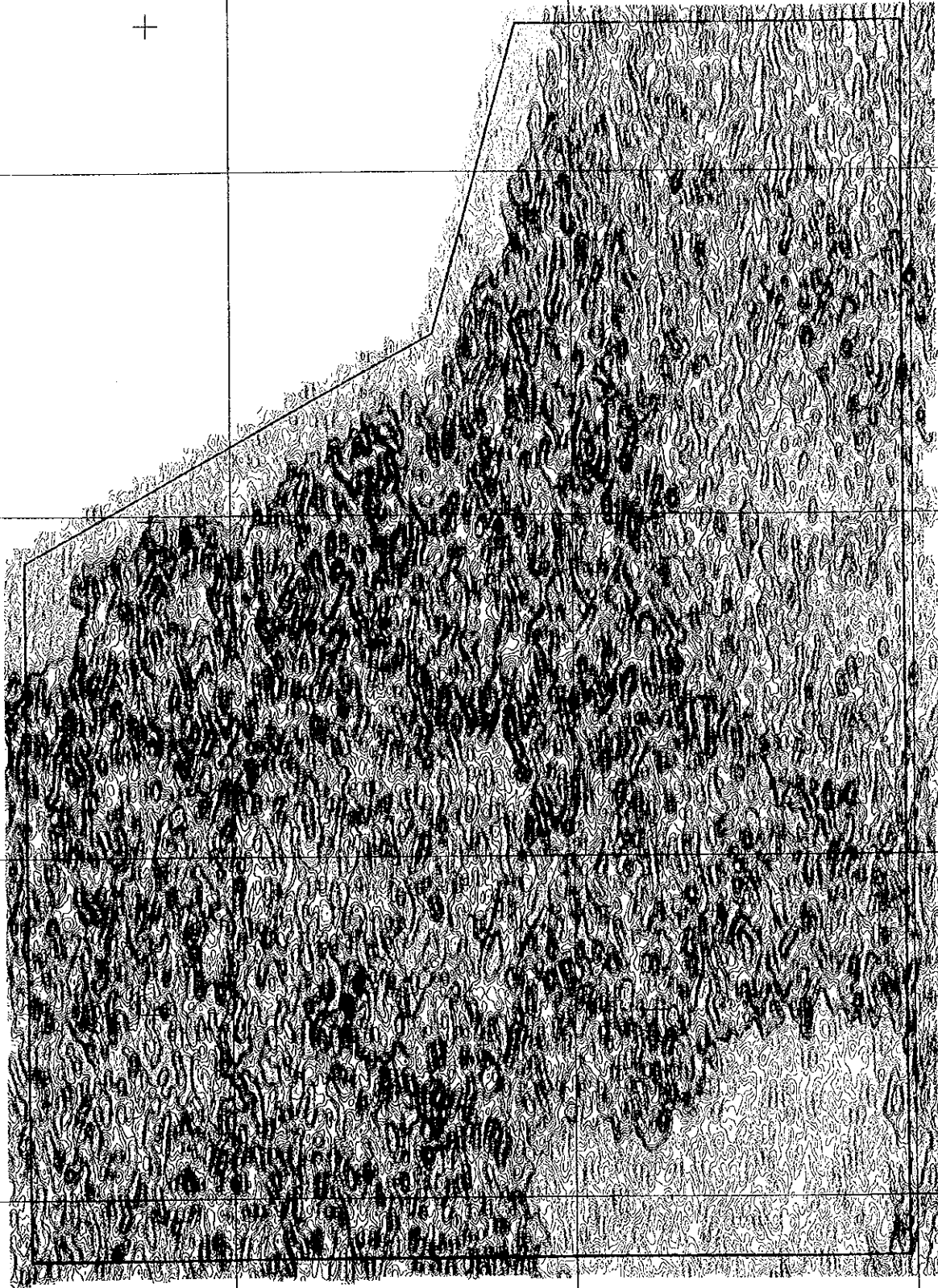
PROJECTION: UTM, ZONE 53
DATUM: LUZON 1911

555000 mE

560000 mE

565000 mE

570000 mE



Scale 1:50 000



PROJECTION: UTM, ZONE 63
DATUM: LUZON 1911

COLOUR LEGEND



THORIUM

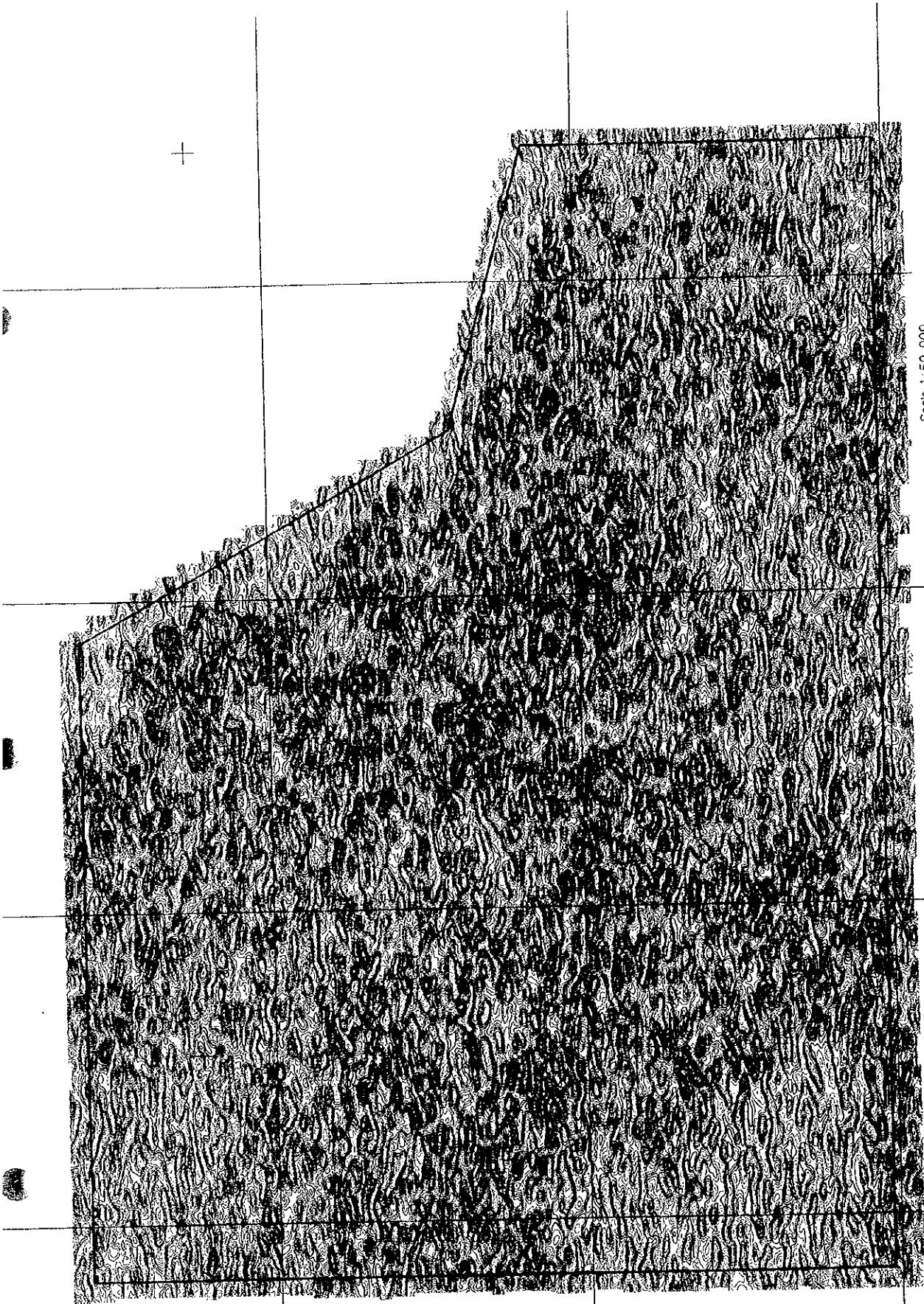
DATA PROCESSING
GRID CELL SIZE 50 m (1/2 mi)
CONTOUR INTERVAL 1.3 cps
PARALLEL CORRECTION 1.7 fractions

555000 mE

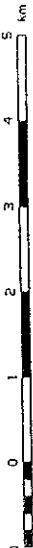
560000 mE

565000 mE

570000 mE



Scale 1:50 000



PROJECTION: UTM, ZONE 51
DATUM: LUZON 1911

COLOUR LEGEND



URANIUM

DATA PROCESSING
GRID CELL SIZE 50 metres
CONTOUR INTERVAL 0.5 cps
PARALLAX CORRECTION 1.7 microrads

570000 mE

565000 mE

560000 mE

555000 mE