COMMONWEALTH OF AUSTRALIA Tile 68/1050, Px. 2

## DEPARTMENT OF NATIONAL DEVELOPMENT

# BUREAU OF MINERAL RESOURCES, GEOLOGY AND GEOPHYSICS

RECORD No. 1965/34

MAPS SHOWING THE
RESULTS OF AN AIRBORNE MAGNETIC
AND RADIOMETRIC SURVEY OF THE

W A 1957

KURNALPI 1:250,000 AREA,

060336×



Map Nos. G 302 - 5

**G** 302 - 6

G 302 - 7

G 302 - 8

Scale 1:126,720

The information contained in this report has been obtained by the Department of National Development as part of the policy of the Commonwealth Government to assist in the exploration and development of mineral resources. It may not be published in any form or used in a company prospectus or statement without the permission in writing of the Director, Bureau of Mineral Resources, Geology and Geophysics.

### COMMONWEALTH OF AUSTRALIA

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**RECORD No. 1965/34** 

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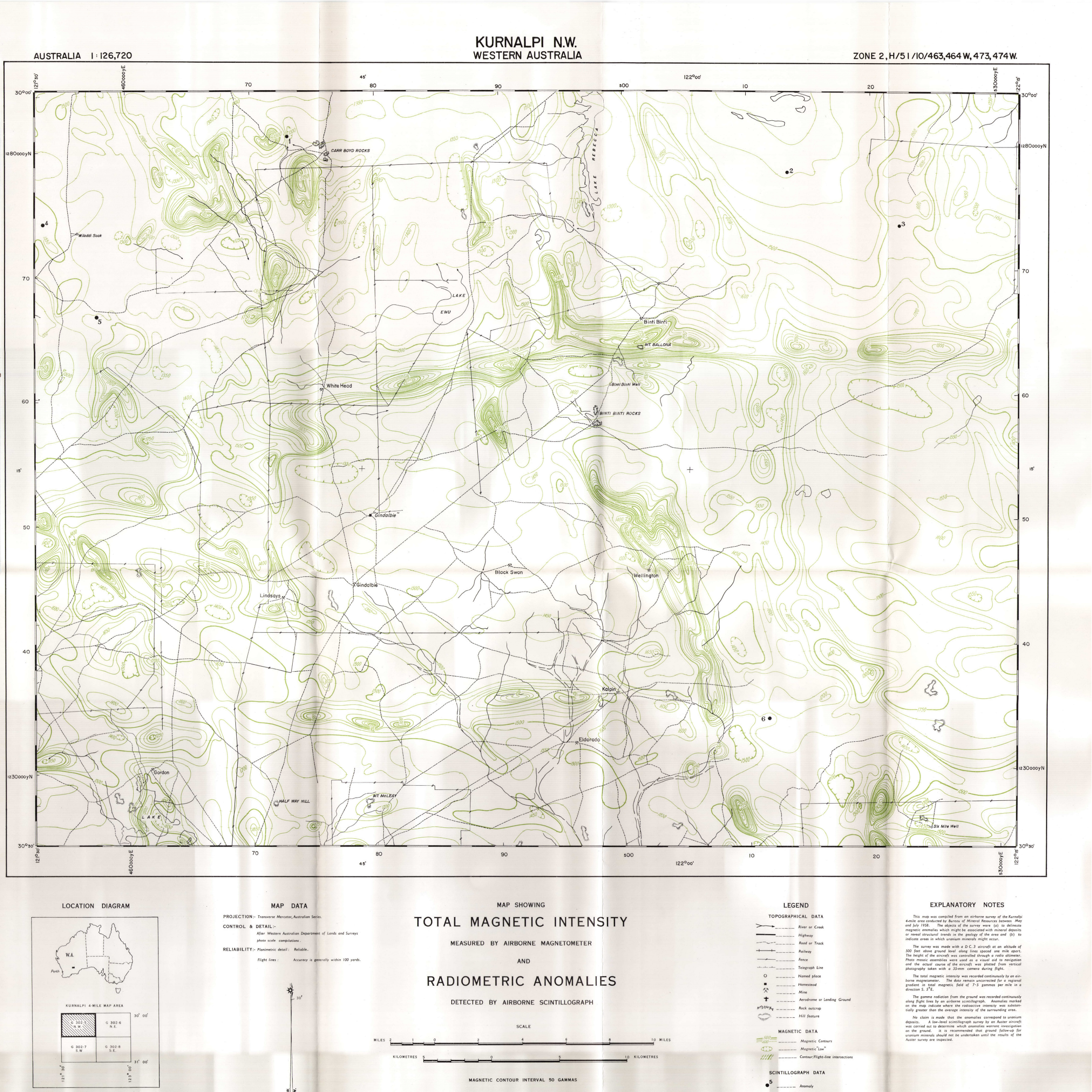
W A 1957

Map Nos. G 302 - 5 G 302 - 6 G 302 - 7 G 302 - 8

Scale 1:126,720

11

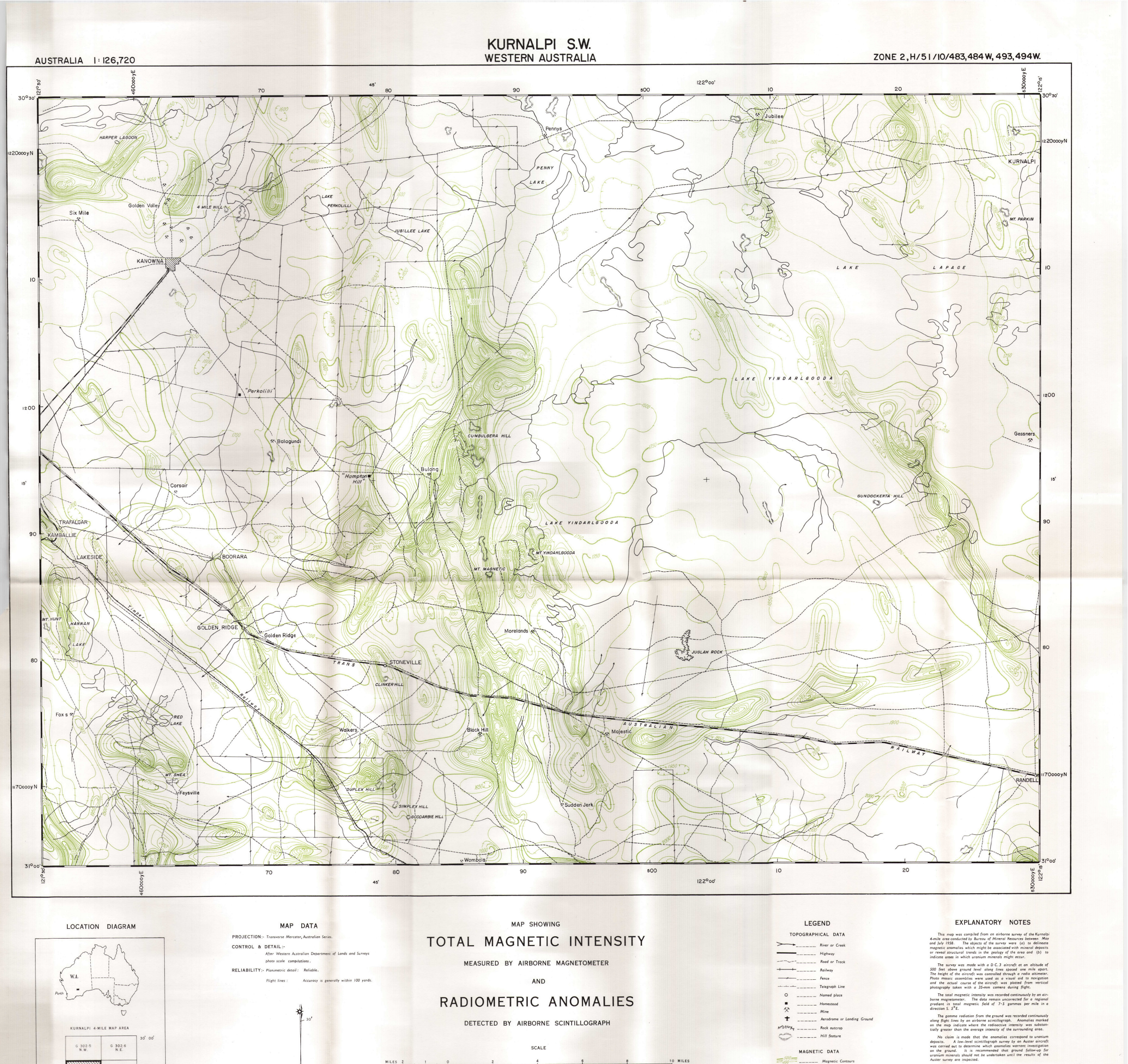
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COMPILED AND DRAWN IN THE GEOPHYSICAL BRANCH. MELBOURNE

# The total magnetic intensity was recorded continuously by an airborne magnetometer. The data remain uncorrected for a regional gradient in total magnetic field of 7-5 gammas per mile in a direction S. 5°E. RADIOMETRIC ANOMALIES \_\_\_\_\_ Mine The gamma radiation from the ground was recorded continuously along flight lines by an airborne scintillograph. Anomalies marked on the map indicate where the radioactive intensity was substantially greater than the average intensity of the surrounding area. Aerodrome or Landing Ground DETECTED BY AIRBORNE SCINTILLOGRAPH KURNALPI 4-MILE MAP AREA MATTHY ---- Rock outcrop Hill feature No claim is made that the anomalies correspond to uranium deposits. A low-level scintillograph survey by an Auster aircraft was carried out to determine which anomalies warrant investigation on the ground. It is recommended that ground follow-up for uranium minerals should not be undertaken until the results of the Auster survey are inspected. SCALE MAGNETIC DATA = 500 = Magnetic Contours G 302-8 S.E Magnetic "Low" ##### \_\_\_\_\_ Contour/Flight-line intersections SCINTILLOGRAPH DATA MAGNETIC CONTOUR INTERVAL 50 GAMMAS •5 \_\_\_\_\_ Anomaly DEPARTMENT OF NATIONAL DEVELOPMENT BUREAU OF MINERAL RESOURCES, GEOLOGY AND GEOPHYSICS G 302-6 COMPILED AND DRAWN IN THE GEOPHYSICAL BRANCH, MELBOURNE NOVEMBER 1961



MAGNETIC CONTOUR INTERVAL 50 GAMMAS

G 302-8 S.E.

BUREAU OF MINERAL RESOURCES, GEOLOGY AND GEOPHYSICS

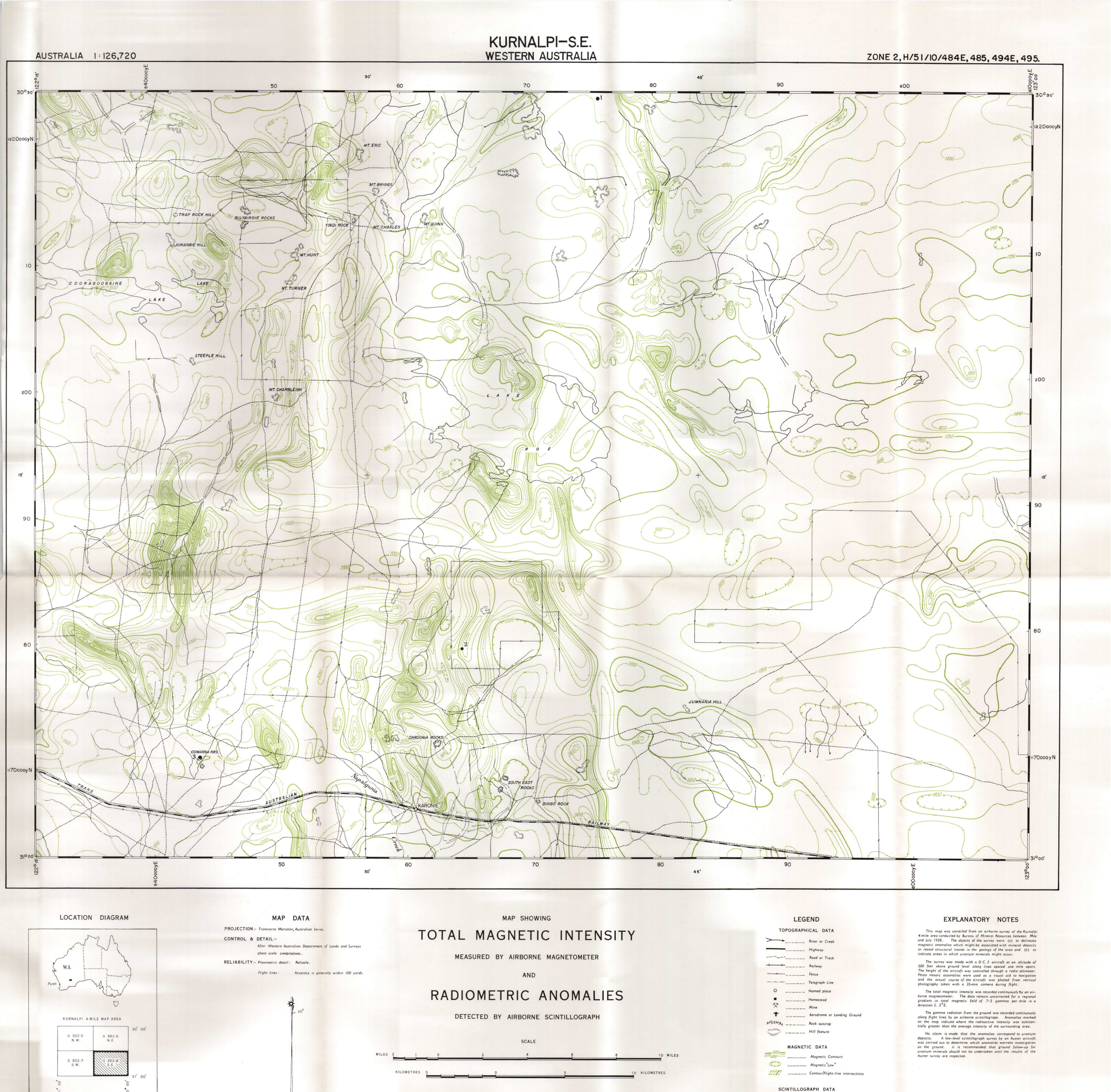
COMPILED AND DRAWN IN THE GEOPHYSICAL BRANCH, MELBOURNE

Magnetic Contours

Magnetic "Low"

SCINTILLOGRAPH DATA

#### \_\_\_\_\_ Contour/Flight-line intersections



MAGNETIC CONTOUR INTERVAL 50 GAMMAS

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