

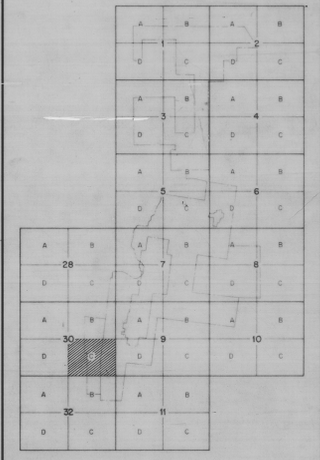


NOTE
 Lines 01 to 13 taken from Reconnaissance Mapping By
 New Consolidated Gold Fields (Pty) Ltd.
 Scale 400 ft to 1 inch, dated 22.4.1969.
 Lines 7 to 13 re-cut and partially extended in April '82,
 with limited ground control by W. Mayle [1].
 Lines 14 to 20 newly cut in April '82 at nominal 200m
 spacings and nominal azimuth 75° A.M.G.

○ DIGHEM Anomaly
 — G.E.N.I.E. E.M. Anomaly (definite possible)
 - - - - - for indicator centre of anomaly

NOTE
 Z denotes those conductors designated as F₀ to F₁₀
 by Bishop (1982).
 Anomaly trend K has been joined to F₆
 after field mapping interpretation.

ANOMALY SYMBOL	SIZE	MEANING
●	24-100	DIGHEM anomalies are divided into six grades of conductivity — from very good to very poor. This symbol is shown in the presence of a response at 100 m. The size is a measure of conductivity, and is a percentage measure of the best possible grade. It represents the ratio of the actual conductivity to the best possible grade. It is expressed as a percentage of the best possible grade. The higher grades indicate increasingly higher conductivity. Examples: The high grades of the Magnet River area (see map) indicate high conductivity. The low grades of the Magnet River area (see map) indicate low conductivity. The high grades of the Magnet River area (see map) indicate high conductivity. The low grades of the Magnet River area (see map) indicate low conductivity.
○	10-24	
○	6-10	
○	3-6	
○	1-3	
○	0.5-1	
○	0.1-0.5	
○	0.05-0.1	
○	0.01-0.05	
○	0.005-0.01	
○	0.001-0.005	
○	0.0005-0.001	
○	0.0001-0.0005	
○	0.00005-0.0001	
○	0.00001-0.00005	



ELECTROLYTIC ZINC CO OF ASIA LTD.
 PROJECT: MONTEZUMA J.V., TAS.
 5 cm
E.M. ANOMALIES
 DIGHEM, G.E.N.I.E.

SCALE: 1:5000 Survey: DIGHEM Revised:
 Reference: Date: 20.11.1982 Ref. No.
 Drawn: NIK Checked: AO-527-0023

E.M. ANOMALIES
 MONTEZUMA J.V.
 TAS.
 1982