

extended to cover the western and eastern anomalies respectively. Grid CAF will have lines 1140m long with tie lines, and grid CAE will have lines 1250m long with tie lines; giving a total of 23 line km of grid cutting to follow up the Input anomalies.

Additional grid cutting will be required to follow up the tin anomaly associated with the Ramsay Gossan. Five lines, spaced 100m apart, should be cut which, with tie lines, gives a total of 6km.

12.3. Geochemistry

Grid lines should be sampled every 20m, giving a total of 1200 soil samples. Approximately 200 stream sediment samples will be collected.

12.4. Geophysics

EM, magnetics and SP will be done over the 24 km of grid lines.

20th August 1978

D.B. Orr

13. ENCLOSURE

TAS/2/1554: Ramsay Area: Location of Geochemical and Input Anomalies.