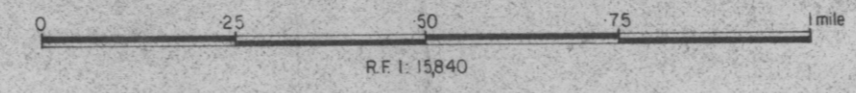


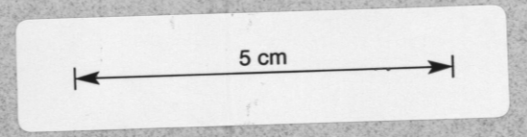
GEOLOGY OF THE BOND RANGE TASMANIA

JIMS

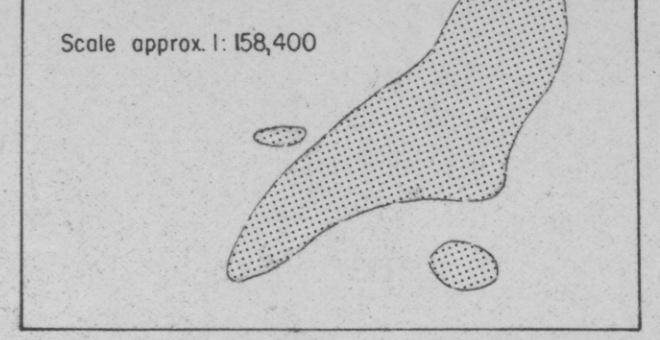
Mapping by E. Corbett with acknowledgement to Mines Dept. 1:50,000 Macintosh sheet
Mapped Jan-Mar '75 Plan No. 444 Drafted P.M.S. Mar '75
Amended June '75



REF: 15840
(E.L10/74)



The geology to the north west of Bond Range has been taken from the Macintosh 1:63,360 geological plan (first edition 1966). Slight modifications were made where the geology is known to differ from that printed on the Macintosh sheet.
J.L. McGregor-Dawson.



RELIABILITY DIAGRAM
Area covered by field traverses
Remaining geology taken from Macintosh 1:63,360 Geology plan

LEGEND

Quaternary	2	Qa	Alluvium, glacial debris, swamp soils	47	Ep	Ash-tail tuff (fine to coarse grain)
	7	Qs	Talus deposits of sandstone & conglomerate	51	sil	Silicious alteration
Tertiary	10	Tb	Basalt	50	Epq	Peak quartz porphyry (alkali-ferrous)
	15	Og	Gordon limestone	63	Epw	White feldspar porphyry (known from birds only)
Ordovician	21	Oou	Undifferentiated Owen group			
	20	Oos	Owen sandstone with minor conglomerate units			
	20	Ooc	Basal Owen conglomerate			
	41	Evu	Undifferentiated Mt Read volcanics			
	43	Etp	Tuffaceous phyllite			
	52	Er	Rhyolite			
	61	Era	Rhyolite agglomerate			
Cambrian	54	Ert	Rhyolite & glassy tuffs			

