










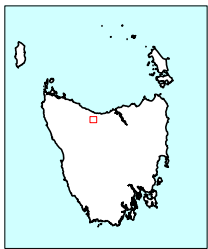



**LEGEND**

	<b>Tb</b> Tertiary Basalt.		<b>SSSH +/- SSSI, SXSH</b> Black Shale, grey siltstone, undifferentiated shale.
	<b>SSCG +/- SSSA</b> Owen Conglomerate (with lesser hematitic sandstone member).		<b>CRCG +/- CRGR, CFGR</b> Coarse-grained volcanioclastic sediment (grit to conglomerate). Polymict where noted.
	<b>IFPO</b> Quartz-Feldspar Intrusive (quartz eye porphyry).		<b>CDCG +/- CDGR, CIGR, CDSI</b> ?Pumiceous polymict volcanioclastic breccia +/- finer volcanioclastic gritty sediment.
	<b>IFDA +/- IDDA, VLDA, VRDA</b> Dacitic Volcanic - intrusive and/or lava. Feldspar +/- hornblende phytic.		<b>CFSI +/- CFSa, CFSH</b> Ashy siltstone +/- sandstone/shale.
	<b>VLRH +/- VFRH</b> Rhyolitic volcanic - intrusive +/- lava, weakly feldspar phytic.		<b>CFCG</b> Volcanioclastic conglomerate.
			<b>SIGR +/- SFSa</b> Greywacke (micaceous).





Author: D. Hicks	<b>EL 18/2005 CENTRAL CASTRA  INTERPRETIVE GEOLOGY 1:5,000</b>	
Date: 20/10/2007		
Drawn: G. Bennett		
Projection: AMG Zone 55 (AGD 66)		
Ref:		
File: McPhersons Geology 5k.wor		
Scale: 1:5000		Figure No.

