

TAS/2/2099

5 398 000 m N

5 cm

LEGEND

Crimson Creek Formation	mdr	Microdiorite and basalt
	ss/ar	Siltstone and argillite
	tu/gw	Tuffaceous greywacke/volcaniclastics
Ramsay Group	qt. sa/ss	Miocaceous quartz sandstone & siltstone
	fels. sa	Feldspathic sandstone & siltstone
	carb.ss/sh	Carbonaceous siltstone & shale

---	Geological boundary
┌ 50°	Strike and dip of bedding
└ 70°	Strike and dip of foliation
┌ 45°	Strike and dip of cleavage
└ 1	Strike of vertical cleavage
┌ 8°	Strike and dip of jointing
☆	Electromagnetic anomaly



373 000 m E

374 000 m N

COMSTAFF PROPRIETARY LIMITED

RAMSAY GRID - CAE

GEOLOGICAL INTERPRETATION

DRAWN GEOGRAFT 4/79	COMPILED G.F.P.	SCALE 1 : 2500	TAS/2/2099
------------------------	--------------------	-------------------	------------