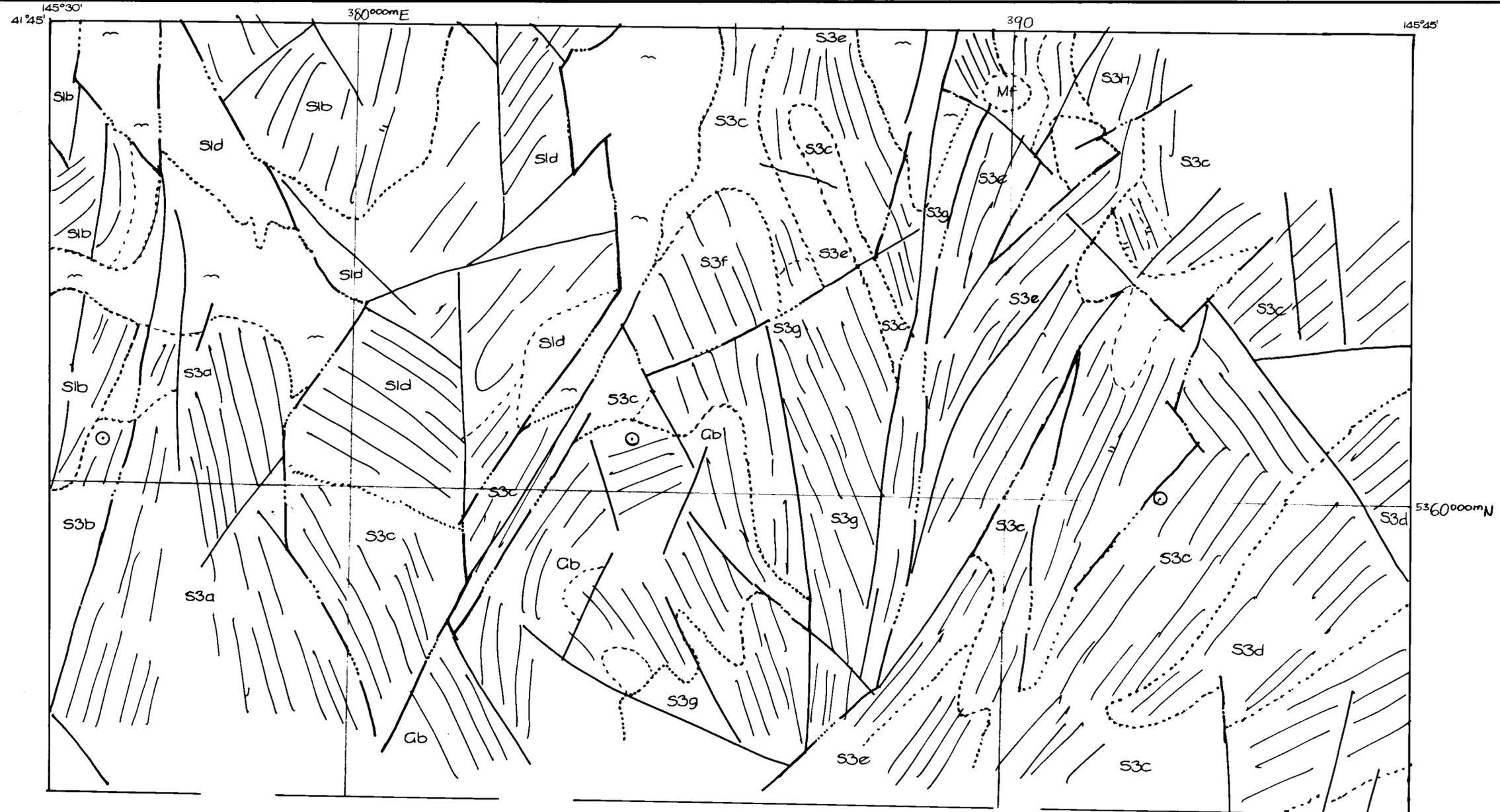
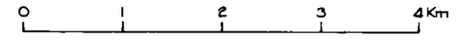
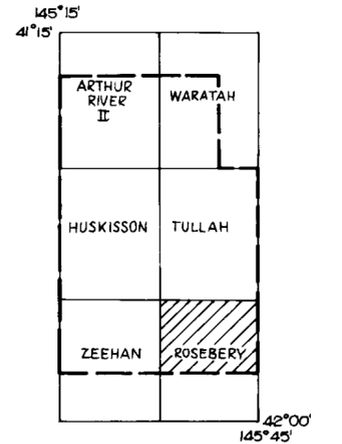


TAS/2/795



ROCK UNIT	ROCK-TYPE TYPES	GROUP OR FORMATION	
B	Basalt	(Territory Floor Basalt)	
G	Granite	Meridith Granite	
GH	Granite aureole/Hornfels	—	
M	Mafic Intrusives (Phacoliths/lopoliths)	—	
MS	Mafic Intrusives (Sills)	—	
S3	Meta Sediments (calcareous, Quartzite, Dolomite)	—	
S1	Meta Sediments, Volcanics, Schists	—	
S2	Meta Sediments and Volcanics	Mt. Read Volcanics	
S4	Unmetamorphosed sediments (Sandstone/Shales)	—	

—	Major fracture (fault?)	
—	Photo linear (bedding, jointing)	
—	Photo linear showing dip direction	
—		<30°
—		>60°
—	Geological contact	
—	Unit boundary	
—	Faulted unit boundary	
—	Dyke	



See Table One of text for rock sub-units -
 * Photogeological Investigation of the Comstaff Tenements and adjacent areas in Tasmania report

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