

5449M

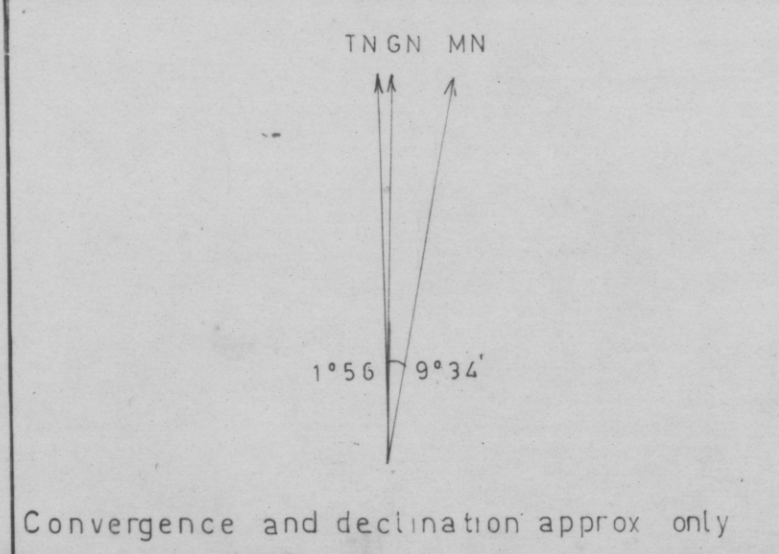


a	Sandstone	g	Black Shale	o	Porphyry and Basic Dyke
b	Limestone	h	Slate	p	Tillite
c	Laterite or Ironstone	i	Breccia	q	Quartzite
v	Volcanics	j	Actinolite Hornfels	r	Mica Schists and muscovite silimanite schists
h	Altered Volcanics	k	Biotite Actinolite Hornfels	s	Siltstone
d	Agglomerate and Tuffs	l	Biotite Hornfels	t	Aplite
e	Shale	m	Pyroxene Hornfels	u	Granite
f	Spotted Shale	n	Pyroxene Garnet Hornfels	v	Sand dune development boundary
l	Grey mudstone		Quartz	w	Formed Roads

-----	Unformed Roads	-----	Geological boundary observed
-----	Geological boundary inferred	-----	Fault observed
-----	Fault inferred	-----	Anticlinal axis
-----	Synclinal axis	-----	Horizontal Dip and Strike
-----	Vertical	-----	Vertical

∠	Inclined Dip and Strike	○	Scout bore for mineral beach sands
-----	Submarine bar	-----	Sand beach, shore reef
-----	Sand cliff	-----	Vegetated sand cliff
-----	New stranded shorelines	-----	New dunes
-----	Old stranded shorelines		

-----	Old dunes	-----	Lagoon stream
-----	Intermittent stream	-----	Swamp
-----	Slope in bedrock	-----	Conical dunes
-----	Direction of younging	-----	Sandhills
-----	Drains	-----	Auger Drill Hole



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GEOPEKO LIMITED
 KING ISLAND GROUP
 SCALE 1:12000 METRIC GRID
 N° K GR 14
 MOUNT COUNCIL
 REGIONAL GEOLOGY & AUGER HOLES
 SHEET 14
 Date: _____
 Geologist: _____
 Drawn: NRK
 Checked: _____