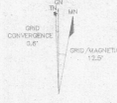


Legend

- HERCYNIAN**
- Ho - hornblende hornfels
 - Lt - limestone, limestone
 - Py - pyrite
 - m, med - medium grade quartzite
 - lt - light
 - F - faulting evidence
- DEVONIAN**
- Tb - Basalt lava flows, mostly block and float. Massive and vesicular.
 - Om - Meina Sandstone. Partially bioturbated, bedded and massive.
 - Or - Roland Conglomerate (eg. Owen Conglomerate)
- TRIASSIC**
- Et - andesites, massive, feldspar + hornblende - phytic
 - Elg - Laves, predominantly quartz + feldspar - phytic
 - Elf - Laves, predominantly feldspar - phytic, felsic
 - Elc - Interbedded tuffaceous sandstone/siltstone, tuffs. Also, minor lavas + volcanoclastic conglomerates.
- QUATERNARY**
- On - area of rock float/surfaces, no outcrop. Latter symbols indicate stratigraphic unit.
 - bd - bedding strike/dip
 - rs - sample location + number (rock chip + grab/float samples only)



91-3301.

RGC EXPLORATION PTY. LIMITED	
COMPILED BY	C.H.C.
DRAWN BY	T.O.S.
DATE	March 1991
PROJECT	STRONGA WINDMILL
REFERENCE	2-CALABRETH
BASE PLAN No.	5525/017
OVERLAY PLAN No.	
SCALE	1 : 5,000
FIGURE No.	PLAN 3

MOUNT JACOB SHEET
133113
GRID FACTUAL GEOLOGY