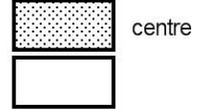


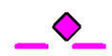
**RY01 & RY02 EM\_Anomaly**  
**cp6.6\_Inphase**



**RY01 & RY02 Mag\_Anomaly**



**Genie\_EM\_Anomaly**  
**Comstaff 1985**



**Dighem\_Anomaly**  
**Comstaff 1984**



**Butlers\_Rd\_Grid\_Comstaff\_1985**

**Topo contour (10m)**

**Rock\_Chip\_Assay by Sn\_ppm**  
**Stellar 2011**

- ▲ 200 to 2,150 (9)
- ▲ 100 to 200 (3)
- ▲ 25 to 50 (1)
- ▲ 0 to 25 (16)
- ▲ all others (38)

**Soil\_Assays by Sn\_ppm**  
**Stellar 2011 & Comstaff 1984**

- 200 to 503 (19)
- 100 to 200 (38)
- 51 to 100 (48)
- 25 to 50 (52)
- 0 to 25 (98)
- all others (73)

**GEOLOGICAL LEGEND**

dr	dolerite - porphyritic - andesine / labradorite laths
bc	metasomatised basalts, dolerites and rare gabbros
tu	hornfelsed lithic tuffaceous sandstones
si	hornfelsed - highly magnetic volcanomict to lithic sandstones, siltstones and wackes
to	hornfelsed and tourmalinised volcanomict to lithic sandstones, siltstones and wackes
qt	tourmaline - microgranular quartz rock - thoroughly metasomatised argillaceous rocks
sa	hornfelsed lithic to volcanomict sandstones, siltstones, wackes - little to no bedding
<b>CAMBRIAN</b> (correlate of Crimson Ck formation)	
py	highly tourmalinised quartz porphyry and greisen
gr	quartz porphyry, porphyritic biotite granite, quartz feldspar porphyry
<b>MIDDLE SILURIAN ?</b>	