



63°00' 698 697 696 695 694 693 692 691 690 689 688 62°00'

132°00' 35 36 37 38 15' 39 131°00' 40 41 45' 42 30' 43 15' 44 698 697 696 695 694 693 692 691 690 689 688

132°00' 350000 m.E. 45' 36 30' 38 15' 39 131°00' 40 41 45' 42 30' 43 44 Brock000018 105 J 130°00'

OLD CAMP MANY DEBRIS

DEEP IN  
WORLD CREST  
PO IN  
HORN GA SL  
DIOR-D

SKARN  
Cu, W

MT. SHELDON  
V: Au, Cu, Sn

C485  
C.S.

barite modules  
in shale

MR. NOBLE  
FEG

MR. OFFICER  
GOS

Cu, Ag, Pb, Zn  
HORNS & ARCS  
PO, PI, CP, CA

PKC GP  
Cu, Ag  
Aeolic  
Int.

TAC  
CP, MP, PO  
DIORITE?

TRAFFIC  
MOUNTAIN

PELLY LK  
DOL REFL IN  
LIMS BRKY  
PB, Zn

UV VV  
UU VU

Brock000018

105 J

925

2A

Anvil Range Group. - undifferentiated chert and  
volcanics.

920

15

- Grey-buff wea - massive xl<sup>n</sup> dolomite

956

14

- light grey, calcareous sericite phyllite

937

14a

- meta-andesite often massive, but commonly  
foliated

932

6

- quartz chlorite-sericite-graphite phyllite to schist

933

6a

- black wea, black qtz graphite phyllite

937

6b

- lenses of meta-andesite - (often calcareous)

6c

- calcareous bands