



M 77

810
821
831
841
851
861
870
881
891
901
910
921
931
941
951
961
970
981
991
1001

821

810

80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

810
820
830
840
850
860
870
880
890
900
910
920
930
940
950
960
970
980
990
1000

16 09

670037

2760-91

① Area south of Vimy
showing numerous semi-angular
boulders of Vimy G.S.,
also much "younger" diorite
showing subhedral feldspars
with rap-around quartz.
Area is moraine and
I don't think is significant.

② North end of Vimy showing
along road,
moderately altered younger
diorite. Many Qtz eyes,
subhedral feldspars which
are saucerized, Fd-hbd.

③ Just 200' W of ②.
Highly alt rock,
probably same as ② but no
Hbd. Alt is same plus
K-syenite plus gty vesicles
crossed material & gge in
cut = fault.

④ Mid Alt Younger diorite ^{Qtz eyes.} common in
in ice margin stream channel
look like o/c but some question
because of location.

2760-91

⑤ Stream channel as in 4
same as 4. O/c?

⑥ Low o/c shows KQD
and OQD in contact.
O/c has subhedral Giso.
Relationships KQD, OQD?

Obtain reprints & tech data from
Air Division
Dept. of LANDS & FORESTS, Victoria, B.C.

JUL 12 1980

Date of Exposure

All Rights Reserved

B.C. GOVERNMENT AIR PHOTOGRAPH