

Completed,
Dodd's BSC OF 2191 1992 1:250000

Prospects Rany Monday
Tegula Sunset - sample
Zinc.
Tats.

5 new occurrences
RW 1992 p 217 600m + long 100m ± thick 150m + deep.

① Rany Monday. up to 20% Cu, 2.4 g/t Au, 39 g/t Ag, .27% Co
 $9 \times 10^6 \text{ m}^3 \times 2.9 = \underline{26.1 \text{ Mt}}$ 10-20% Cu 2.4 Au 39 Ag.

② Ice Bridge up to .46% Cu .41% Zn

③ Tegula Sunset 20 x 100 m exposed to 1.56% Cu .5 g/t Au

④ Sked to 1.56% Cu, .22% Zn.

4 new occurrences in zone 7 km wide, trends NW
within 15 km of Windy Craggy.

Ref. Tatshinohmi Project, Northwestern Brit Col

114P/11, 12, 13, 14; 1140/9, 10, 14, 15 & 16

Part D: Mineral Discovery Update 114P and 1140

DG MacEuboyne, MB Michalyuk, M.T Smith

in Geological Fieldwork 1992, BC Geological
Survey Branch Paper 1993-1, p 217-229.

Windy Craggy R. Harper Getcha Res. Ltd. Jan 4 1992

Total N, S, Ridge, other zones. proven prob. res.

297.4 Mt 1.38 % Cu ; 0.069% Co ; 0.2 g/t Au ; 3.83 g/t Ag
at cutoff grade 0.5% Cu.

Adj. East Arm Glacier, head Henshe CK.

Windy Craggy mtn

N of Robertson Valley

N, NW, E of Tals L.

Prime of Bond Gold 2.3 km long across.
UTEM + inf.

1 or more 100 Mt + outcrops

from 14 occurrences.

Alta basin 25 km x 20 km.

R. oryellite with 1 m m

Resource est: 500 mt - 1 Bt