

1. Trend W

Trend W was intersected by boreholes both in the Kosminsky and in the South Comet section of the fracture zone where it exhibits better continuity and better grade. The section, between S.C.1 and S.C.17, yielded a well defined, although weak, E.M. anomalous indication recorded in the V.L.F. reconnaissance survey carried out over the South Comet grid.

The trend has not been tested by diamond drilling south of borehole S.C.19. (Refer to Drg. No. B.160).

2. Trend A (Refer to Drg. Nos. B.160, B.162, B.163).

This trend can be correlated on the surface with a discontinuous line of major gossan outcrops recognised both in the Kosminsky and in the South Comet sections. In the South Comet mine Trend A is formed by three lodes, called, from east to west, Lode A1, Lode A2 and Lode A3. The width of the "lode zone" is variable and can be accurately measured only in three places in the Great South Comet mine:

- No. 1 East Crosscut, width = 42 feet
- No. 3 West Crosscut, width = 38 feet
- No. 4 West Crosscut, width = 25 feet

The interval between lodes in the Great South Comet mine is:

- No. 1 East Crosscut, A1, A2 = 12 feet)
A2, A3 = 14 feet) Elevation 1,124ft
- No. 3 West Crosscut, A1, A2 = 20 feet)
A2, A3 = 5 feet)
Elevation 1,337 ft
- No. 4 West Crosscut, A1, A2 = 10 feet)
A2, A3 = 5 feet)