

have been eroded away or faulted out. However, drilling by **Comstaff** suggests the dolomite horizon is not far above the black shales and hence the position of the dolomite in the sequence still requires closer checking.

3. The interpretation plans and sections now presented for the Aberfoyle Tin Partnership area seem valid and fit the earlier structural interpretation of Anderson.
4. The geophysical work has defined the major fault pattern in the area.
5. Additional mapping is required before further drilling is warranted.

9. RECOMMENDATIONS

1. Geological mapping to try and establish the relationship between units 3 and 9 of Hopwood is necessary to prove or disprove the movement on his major fault.
 2. Additional search should be made to establish the exact stratigraphic position of the dolomite.
 3. Mapping should be carried to the south to check the relationship between the Giblin Lode Fault and Tinstone Creek Mineralisation.
 4. A brief check should be made at the Silver Spur working for dolomite.
 5. The position to be reviewed again as soon as this work is completed.
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