

749081

5. 1500m of drilling in 6 holes.

#### HENTY FAULT ZONE

1. Review of all data along entire prospect, relogging of critical holes (900m?).
2. Gridding in critical areas, mapping, surveying.
3. Construction of new geological sections.
4. Dipole-Dipole I.P. in limited areas (all previous work was gradient array).
5. 900m of drilling in 4 holes.

#### WHITE SPUR

1. Review all data, relog WSP1 (380m)
2. Detailed field examination, some further mapping, visits to Hercules and Rosebery mines, discussions with E.Z. geologists.
3. Reconnaissance mapping and geochemistry along old lines at southern end of the prospect, adjacent to the Henty Fault. Possible dipole-dipole I.P.

#### HUXLEY

1. Comprehensive field examination to assist programme planning and grid layout.
2. 40 line-km of gridding (200m x 25m)
3. Mapping, surveying, geochemical sampling, 40 line-km of gradient array I.P.
4. Review of all data, planning of follow-up work
5. 15 line-km of in-fill gridding, mapping, geochemical sampling.
6. 25 line-km dipole-dipole I.P., 10 line-km max-min E.M.
7. 800m of diamond drilling if warranted (4 holes?)

#### WEST TYNDALL

1. Evaluation of tin potential in area of magnetic anomalies over carbonate-bearing sedimentary sequence west of Henty Fault. Mapping, soil and rock sampling, and magnetometer traverses, along existing 400m spaced grid lines.

#### EAST DARWIN

1. Review of existing data, relogging of INCO holes
2. Field examination, including mapping and geochemical sampling.