

intersection between its hangingwall and the lower part of the Red Lead Conglomerate. GP8 was designed to test the Grand Reward Fault near the base of its intersection with the Red Lead Conglomerate at 1970m R.L. A secondary target was the Grand Prize Fault at 2070m R.L.

Detailed drill logs are appended (Appendix 8) and the results of the holes are illustrated in profiles (Figures 67 to 69), on longitudinal projections (Figures 71 to 74) and on a structure contour plan (Figure 70).

This drilling program was designed to establish the scale of the mineralized system at Grand Prize with a view to determining whether it would be worthwhile to exercise the Option currently held with Minops over the Grand Prize mining leases. Although the drill holes did not result in the thick, high grade intersections which had been hoped for, they did reveal that cassiterite mineralization is present over a strike length of at least 600m on the Grand Prize Fault and is open both to the north and the south and at depth.

Drill hole details follow:

5.5.2 Drill Hole GP6

Collar co-ordinates (A.M.G.) : 5,365,412N; 368,103E

Azimuth (A.M.G.): 058°

Dip: -84°

Length: 505.7m

Timing: 10/1/83 to 20/12/83