

Gold Aura Limited

A.B.N. 75 067 519 779



30 October 2007

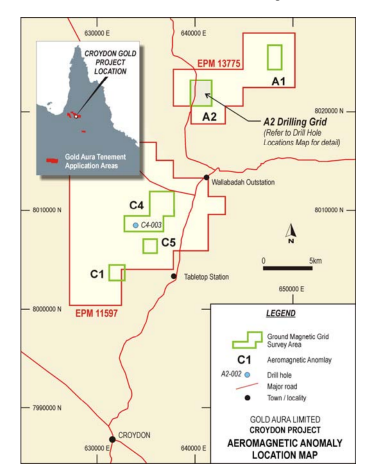
SIGNIFICANT TIN ASSAYS HOLE A2-006, ANOMALY A2, CROYDON

KEY POINTS

- . Significant tin assays have been reported for hole A2-006. These, together with previously announced assays for zinc, silver and lead are as follows;
 - . 10.0m (305.0 to 315.0m) at 2.30% zinc, 144 g/t silver, 0.89% lead and 0.41% tin
 - . 20.0m (418.0 to 438.0m) at 4.2% zinc, 49 g/t silver and 0.38% tin Including 2.0m (419.0 to 421.0m) at 11.8% zinc, 119 g/t silver and 0.72% tin Including 2.0m (434.0 to 436.0m) at 19.7% zinc, 228 g/t silver and 0.93% tin

DETAILS

Tin assay results for hole A2-006 have now been received. The hole was designed to test Anomaly A2, 200 metres along strike to the west from discovery hole A2-001. The 507.1 metre hole was drilled to the north on an inclination of 60 degrees.

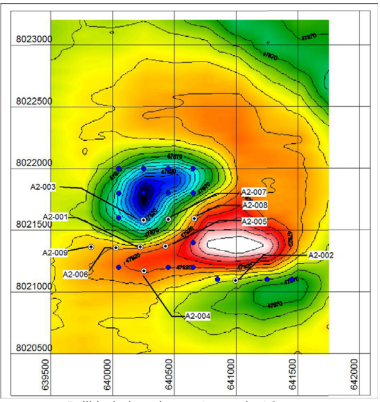


Significant polymetallic vein style mineralisation was intersected in the basement from its commencement below the overlying sediments at 136.0 metres to the end of the hole. The entire 371.1 metre basement section was found to contain;

0.41% zinc, 9.7 g/t silver, 0.041% lead and 0.07% tin

With tin results included, significant intersections from hole A2-006 are now as follows;

- . 1.0m (215.0 to 216.0m) at 1.09% zinc, 53 g/t silver, 0.1% lead and 0.32% tin
- . 1.0m (269.0 to 270.0m) at 1.60% zinc, 20 g/t silver and 0.11% tin
- . 3.0m (283.0 to 286.0m) at 1.77% zinc, 63 g/t silver, 0.60% lead and 0.27% tin
- . 10.0m (305.0 to 315.0m) at 2.30% zinc, 144 g/t silver, 0.89% lead and 0.41% tin
- . 1.0m (320.0 to 321.0m) at 1.91% zinc, 32 g/t silver and 0.14% tin
- . 1.0m (349.0 to 350.0m) at 2.27% zinc, 16 g/t silver and 1.59% tin
- 20.0m (418.0 to 438.0m) at 4.18% zinc, 49 g/t silver and **0.38% tin** including 2.0m (419.0 to 421.0m) at 11.77% zinc, 119 g/t silver and **0.72% tin** and including 2.0m (434.0 to 436.0m) at 19.70% zinc, 228 g/t silver and **0.93% tin**



Drill hole locations - Anomaly A2 area

The intersections obtained in hole A2-006 indicate that the higher grades intersected in discovery hole A2-001 (11.0m at 6.33% zinc, 67 g/t silver, 0.34% tin and 5.05m at 8.00% zinc, 180 g/t silver and 0.58% tin) extend for at least 200m to the west. The anomalous levels of tin are interpreted to indicate the mineralisation has a granitic association. Assays are awaited from the other holes to determine the extent of the higher grade zones.

FORWARD PROGRAM

Interpretation of data generated from the now completed gravity and induced polarisation (IP) surveys is currently in progress.

Logging and sampling of all remaining drill core from the now completed 2007 drilling program is also in progress. Assays will be reported when available.

ABOUT GOLD AURA LIMITED

Gold Aura's principal activity is the global exploration for world class mineral resources. Its current focus is directed towards follow-up investigations of the newly discovered zinc dominant and copper dominant mineralised zones at Croydon, the resource infill drilling program at Gameta in PNG and the expected commencement of exploration at Sao Chico in Brazil. Gold Aura is also continuing with exploration on its promising gold projects in Kazakhstan and China.

For further information please contact;

Ken Chapple, Managing Director +61 7 3833 3833 📰 Mb 0418 758 301

or visit Gold Aura's website at www.goldaura.com.au.

The information contained in this report relating to exploration results is based on information compiled by Mr Ken Chapple, Managing Director of Gold Aura Limited. Mr Chapple is a Member of the Australasian Institute of Mining and Metallurgy and has the relevant experience in relation to the mineralisation being reported upon to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Chapple consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Yours faithfully GOLD AURA LIMITED

L. blapple

Ken Chapple Managing Director