



TANAMI
EXPLORATION NL

ABN 45 063 213 598

THIRD
COMBINED
ANNUAL REPORT

EXPLORATION LICENCES
8696, 8697, 9442 and 9449

LAKE MACKAY PROJECT

For Year Ending 21 August 2005

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Distribution:

- o Department of Primary Industry, Fisheries & Mines (1)
- o Central Land Council (1)
- o Tanami Gold NL - Perth (1)
- o Tanami Gold NL - Alice Springs (1)

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DESC

LM_2005_AR_SL2_COLL2005A

RAB drillhole collars

LM_2005_AR_DG2_ASS2005A

RAB drillhole samples

LM_2005_AR_DL2_GEO2005A

RAB drillhole geology

LM_2005_AR_SG2_LAG2005A

Lag samples

LM_2005_AR_SG2_ROCK2005A

Rockchip samples

LM_2005_AR_GEOLOGY_CODES

Description of geology codes used

1.0 SUMMARY

The Lake Mackay Project is located approximately 460 km WNW of Alice Springs in the Aileron Province of the Arunta region (**Figure 1**). Access is obtained via the Tanami Road, the Central Mount Wedge-Newhaven-Nyirripi Road and graded exploration tracks west of Emu Bore to the Lake Mackay Camp on EL 8697.

The Lake Mackay Project comprised five granted Exploration Licences; of which four are covered in this Combined Annual Report for exploration from 22 August 2004 to 21 August 2005. The fifth licence, EL 8694, was surrendered on 15 August 2005. All tenements are registered to Tanami Exploration (TENL), a wholly owned subsidiary of Tanami Gold NL (TGNL), a publicly listed company.

A summary of all exploration is listed below in **Table 1**.

Table 1: Summary of Exploration

Tenement	Tenement No	Rock Chip Sampling	Lag Sampling	RAB Drilling
Redvers	EL 8696	86	218	-
Redvers North	EL 8697	1	26	-
Superior	EL 9442	13	54	-
Victoria	EL 9449	7	93	51 holes, 1733 metres
TOTAL		107	391	

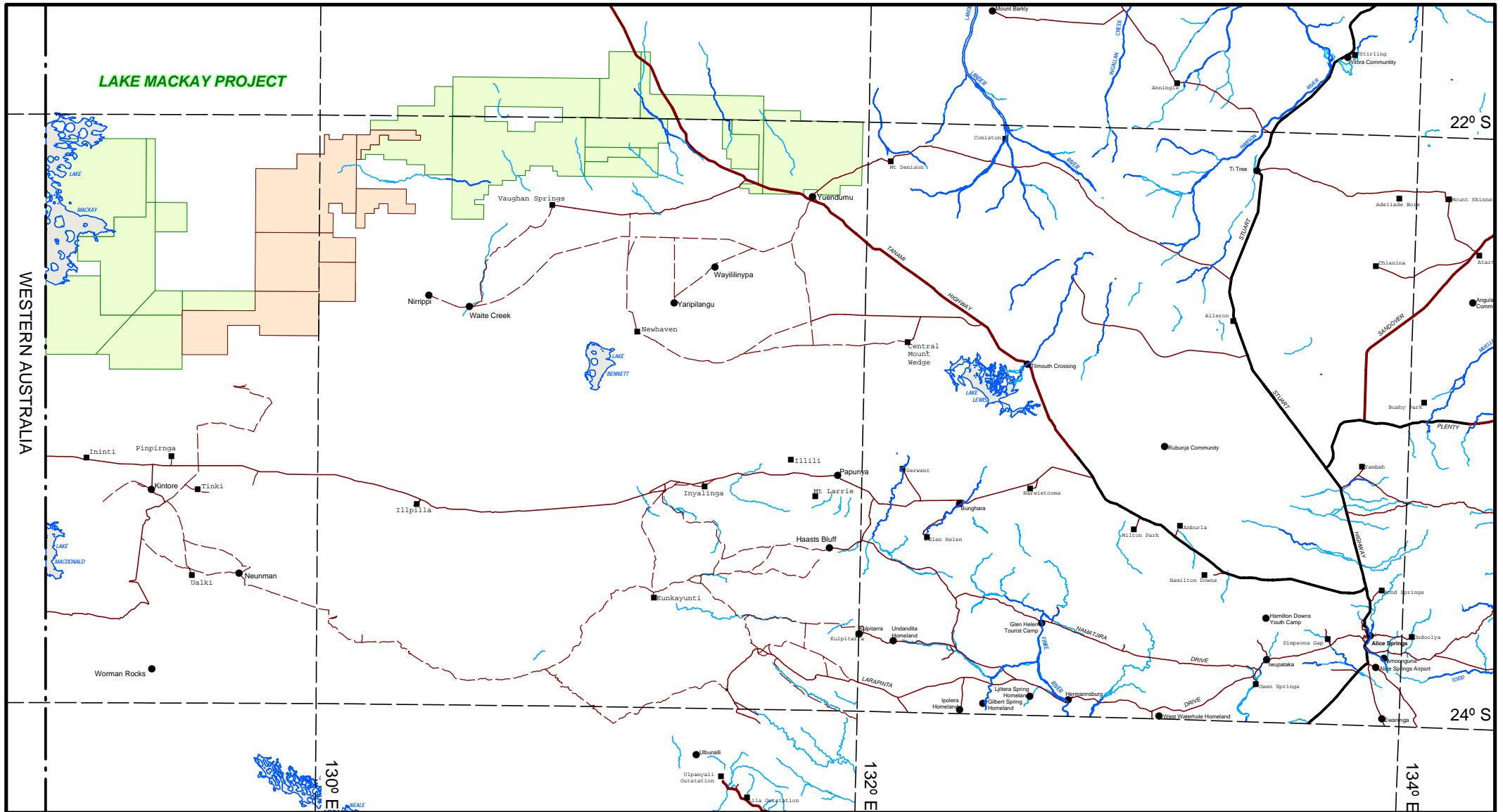
2.0 INTRODUCTION

The Lake Mackay project is centred approximately 460 km WNW of Alice Springs (**Figure 1**). Access to the Project area is via the Tanami Road, then along the Central Mount Wedge-Newhaven-Nyirripi Road. From Nyirripi, access is via graded tracks to Emu Bore (14 km) and the Lake Mackay Camp (further 53 km). The camp is located within EL 8697, approximately 200 km west of Yuendumu (**Figure 2**). There are a few old graded tracks within the project that are still accessible.

This report provides details of exploration during the third year of tenure carried out by TENL on the Lake Mackay tenements. The Lake Mackay project area is now solely managed by TGNL following two seasons of exploration by Newmont Australia.

3.0 TENURE

The Lake Mackay project comprised five granted Exploration Licences. However, EL 8694 was surrendered on 15 August 2005 and a Final Report covering this tenement will be lodged. Tenement details for all granted licences covered in this report are detailed below in **Table 2**. The registered holder is TENL, a wholly owned subsidiary of TGNL.



LAKE MACKAY PROJECT

WESTERN AUSTRALIA

22° S

24° S

130° E

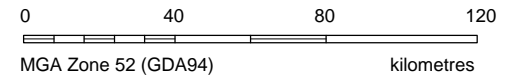
132° E

134° E

FIGURE 1

ORIGINATOR: C. Rohde	DATE: Sept 2005	DRAWN: A. Weston
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1 : 2,000,000

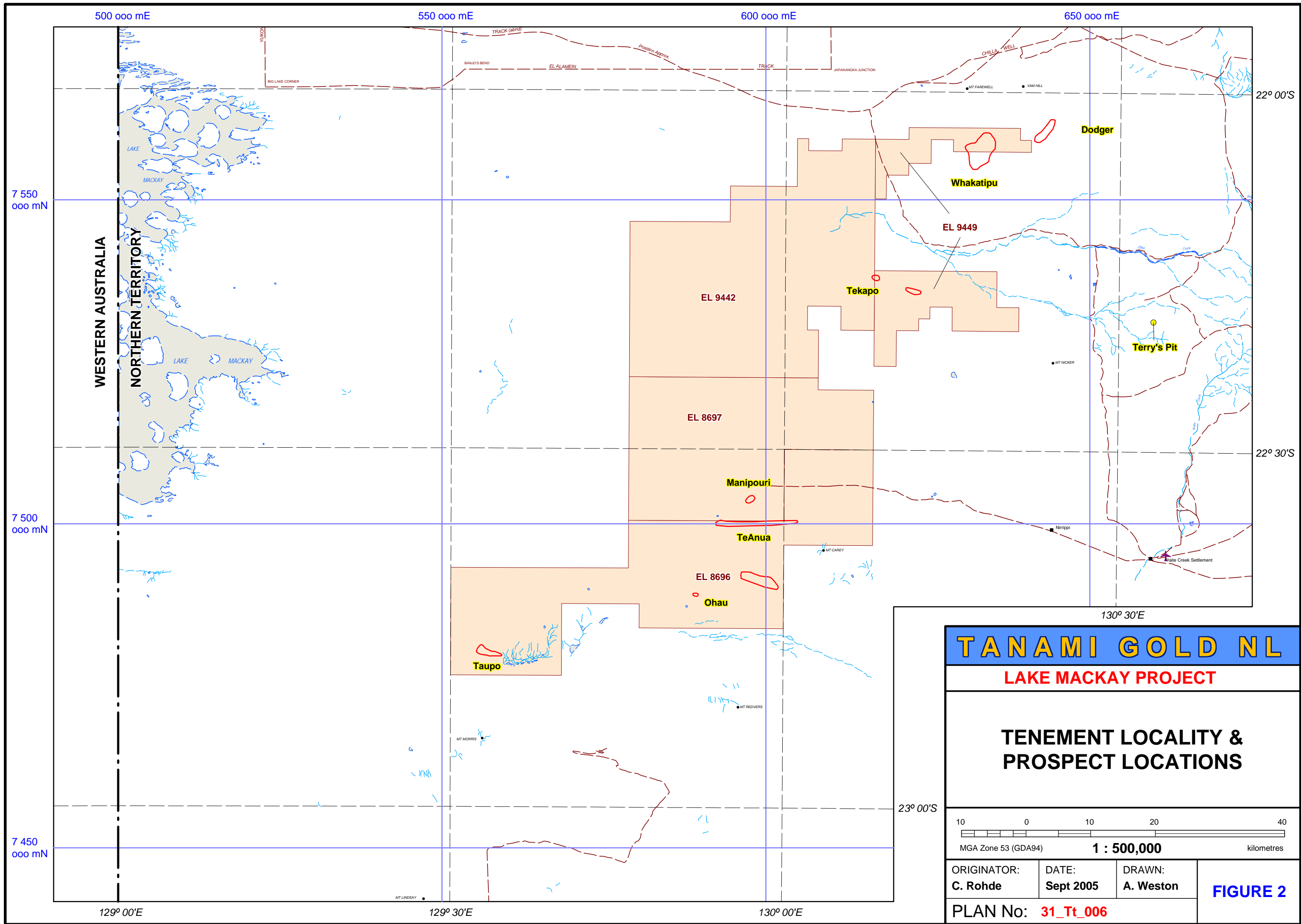


LAKE MACKAY PROJECTS

PROJECT LOCALITY

TANAMI GOLD NL

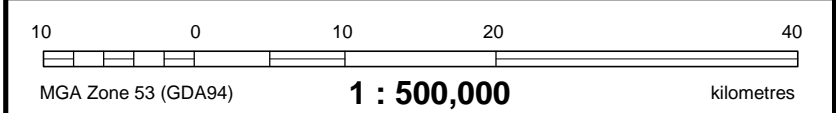
PLAN No: 31_Tt_005



TANAMI GOLD NL

LAKE MACKAY PROJECT

TENEMENT LOCALITY & PROSPECT LOCATIONS



ORIGINATOR: C. Rohde	DATE: Sept 2005	DRAWN: A. Weston	FIGURE 2
PLAN No: 31_Tt_006			

Table 2: Tenement Details

Tenement	Tenement No	Blocks	Km ²	Grant Date	Expiry	Current Covenant
Redvers	EL 8696	233	746	22 Aug 02	21 Aug 08	\$ 15,000
Redvers North	EL 8697	28	90	22 Aug 02	21 Aug 08	\$ 10,000
Superior	EL 9442	128	410	22 Aug 02	21 Aug 08	\$ 15,000
Victoria	EL 9449	69	221	22 Aug 02	21 Aug 08	\$ 10,000
TOTAL		458	1,467			\$50,000

The Lake Mackay project tenements were subject to a Joint Venture Agreement with Newmont Gold Exploration Pty Ltd (Newmont Gold) and Newmont NFM (Newmont) pursuant to an Agreement dated 12 January 1996. Newmont advised of its withdrawal from the Joint Venture with effect from 13 April 2004. A transfer with respect two licences held by Newmont Gold, namely EL 9442 and EL 9449, was registered on 8 July 2004.

A Deed for Exploration with the Central Land Council (CLC), acting under instructions from the Traditional Owners, was signed on the 18 June 2002. The agreement allows for active exploration programs to be conducted, and also subsequent mining operations, subject to conditions. Approval of access and proposed Work Programs was granted by the CLC on 15 September 2002 (Whittaker et al, 2004).

4.0 GEOLOGY

The Lake Mackay Project is situated on the 1:250,000 Lake Mackay (SF52-11) mapsheet, an area comprising less than 1% exposed bedrock. TGNL carried out a 1:250,000 bedrock interpretation (**Plate 1**) in 2003. Outcrop mapping by the Northern Territory Geological Survey (NTGS) and drilling by Newmont were combined with aeromagnetics, Landsat and gravity data to interpret the lithology and structure beneath covered areas.

4.1 Regional Geology

The Lake Mackay area is part of the Arunta region, a Proterozoic domain covering a large part of central Australia. The Arunta region is very complex due to the superposition of numerous depositional, magmatic, metamorphic and tectonic events. Recent NTGS geological mapping of parts of the Arunta region has been combined with whole-rock elemental geochemistry and zircon U-Pb geochronology to assist with unravelling the lithostratigraphy and geological history of the area. The most recent reviews of the regional implications of this work are presented by Scrimgeour (2003, 2004). Of great interest to gold explorers is whether the geology in the Tanami region, which hosts >10 million oz of Au, continues south into the Arunta region. The case for lateral equivalence between the two regions was originally proposed based on gross lithological similarities (Blake et al., 1979), and such correlations have been strengthened based on geophysical continuity and the similarities of depositional and magmatic systems (Green et al., 2003). In general, the Lake Mackay area comprises rocks which are interpreted to correlate with the Au-hosting units in the Tanami region.

The Lake Mackay area comprises strongly deformed and variably metamorphosed siliciclastic sediments which were deposited between 1840 and 1800 Ma. These metasedimentary rocks have been assigned to the Lander Group, which is interpreted to be laterally equivalent with the Tanami Group. A regional lithostratigraphy has not been established in the Lander Group due to the lack of continuous outcrop and marker horizons, the high metamorphic grade of many areas and extensive

deformation. In some areas, a local lithostratigraphy has been established (Donnellan and Johnstone, 2003), but it has not been possible to extend such local divisions with great confidence.

The Lake Mackay area is interpreted to be part of the lower Lander Group based on geochronological constraints and the presence of putative volcanic-dominated lithologies (linear highly magnetic units). Such constraints are not well established, but if correct the Lake Mackay area would most closely correlate with the lithostratigraphic units, which hosts The Granites and Dead Bullock Soak Au deposits in the Tanami Region. Indeed, it was such an interpretation which encourages exploration in the area.

4.2 Local Geology

The Lake Mackay area comprises two distinct tectonic elements; the Palaeoproterozoic Aileron Province and the Neoproterozoic-Palaeozoic Centralian Superbasin (Walter and Whittaker, 2003). The rocks of the Aileron Province form the basement to the Centralian Basin.

In the **Aileron Province**, the oldest units comprise a succession of interbedded sandstone, siltstone and mudstone which has been intensely deformed and metamorphosed. These metasediments are considered part of the Lander Group (Yuendumu Supergroup), which extends over much of the northern Arunta region. The Lander Group is generally considered to be part of a very large depositional system with vast regions of probable turbiditic sediments. There are numerous folded and metamorphosed mafic units within the Aileron Province, but it is uncertain whether they are volcanic, and so part of the Lander Group, or later sills. Similar units are known in the Tanami Region. SHRIMP U-Pb dating of detrital zircon from several samples of the Lander Group in the greater Lake Mackay area have interpreted maximum deposition ages of <1860 Ma.

In the Lake Mackay area, the Lander Group is metamorphosed from lower greenschist to granulite facies, with granulite and amphibolite facies metasediments confined to discrete domains in the northeast of the area. SHRIMP U-Pb analyses of zircon rims from these granulite-facies metapelites define a significant population at 1806 ± 7 Ma, which is interpreted to be the age of metamorphism. This correlates with the Stafford Event described from further east in the Aileron Province, suggesting that this is an important and widespread event.

In the northeast of the Lake Mackay area, there are siliciclastic-dominated metasediments of the Nicker beds and **Reynolds Range Group**. These successions postdate the Stafford Event and were probably metamorphosed and deformed during the Yambah Event at about 1780-1770 Ma. Metamorphic grade varies in these units from greenschist to amphibolite facies. The Reynolds Range Group (1800-1780 Ma) unconformably overlies the Lander Group, though most exposures comprise tectonic slivers preserved adjacent to faults. The Reynolds Range Group comprises a basal quartzite (Mount Thomas Quartzite) and an overlying siliciclastic-dominated succession with minor calc-silicates (Pine Hill Formation). Other units within the Reynolds Range Group are unknown in the Lake Mackay area. The Reynolds Range Group has a distinctive strong linear magnetic signature and tracing these features from known outcrop suggests the Reynolds Range Group may be more extensive under aeolian cover. The Nicker beds are only known from immediately north of the Ngalia Basin and are more quartz-rich than the Lander Group. An intercalated felsic volcanic has an interpreted magmatic age of 1772 ± 5 Ma (SHRIMP U-Pb zircon age).

There are numerous granite bodies in the Lake Mackay area that probably correlate with the 1820-1790 Ma granites from the northern Aileron Province, the 1770-1760 Ma Carrington Suite and the 1570 Ma Southwark Suite. A biotite granite beneath the Vaughan Springs Quartzite in the southeast of the Lake Mackay area has a poorly constrained SHRIMP U-Pb zircon age of 1758 ± 21 Ma and is

considered to belong to the Carrington Suite. A weakly to moderately deformed garnet-bearing granite (Rapide Granite) in the northwest of the Lake Mackay area has an interpreted magmatic age of c.1600 Ma, and so may be part of the Southwark Suite, but also contains significant c.1800 Ma zircon possibly indicating an earlier magmatic phase. Megacrystic and porphyritic biotite granite with localised shearing on the eastern margin of Lake Mackay is interpreted on field characteristics to belong to the Southwark Suite. It has an interpreted SHRIMP U-Pb magmatic age of c.1520 Ma, and so is the only known granite of this age in the Arunta region. This may indicate that the Southwark Suite was intruded over the 50 my period from 1570-1520 Ma, or this granite could be part of a younger, discrete event. Although no 1820-1790 Ma granite has been dated in the immediate area it is likely that granite of this age, which is widespread to the north of the Lake Mackay area, extend into the Lake Mackay area.

In the southern part of the Lake Mackay area, there are scattered exposures of Vaughan Springs Quartzite, the basal unit of the Neoproterozoic to Palaeozoic Ngalia Basin, which is part of the **Centralian Superbasin**.

5.0 PROSPECTIVITY

Exploration and mine studies have indicated that gold mineralisation in the Tanami region is associated with a range of geological environments (Walter and Whittaker, 2003). Gold mineralisation models that are believed to be most prospective in the Tanami region include:

- • Disseminated, stratabound deposits hosted by banded iron formations;
- • Discordant stockwork deposits in relatively late stage quartz veins;
- • Quartz veins hosted by shear zones with strong alteration characteristics;
- • Regolith deposits where gold has been concentrated by alluvial, eluvial or lateritic processes.

With these models in mind, Newmont geologists selected prospective target areas based on the available regional geological, structural, geophysical and geochemical data. Detailed assessment of these targets was undertaken by a range of exploration techniques, which were designed to reveal the geology of the target area and the presence of pathfinder elements, particularly gold itself, in anomalous quantities. The task is difficult in the Lake Mackay area due to the extensive cover of aeolian sand, typically several metres thick, which conceals not only the Proterozoic bedrock, but also any soil horizons. This aeolian blanket covers about 80% of the region. Consequently the exploration process has relied heavily on Landsat and radiometrics to identify those areas where the aeolian cover is thin enough to be suitable for surface sampling.

6.0 PREVIOUS EXPLORATION

Exploration in the first year of tenure was carried out by Newmont and in the second year of tenure by Newmont and TENL. Newmont carried out RAB drilling and geochemical sampling in 2004, while TENL completed a data assessment and reconnaissance on the Taupo, Te-Anau, Manapouri and Redbull anomalies.

Newmont took the approach of quickly exploring the vast Lake Mackay area, which is extensively covered by aeolian sand. Initially, the public domain radiometric data were processed to highlight areas where sand cover was shallow and surface sampling could successfully test for basement

mineralisation. The radiometrics showed that despite <5 % outcrop, the sand cover was suitably thin over a third to half of the tenement area. Extensive surface sampling was then undertaken with 849 rockchip, 1163 soil, 3397 lag and 113 drill-derived stony lag samples taken. Numerous anomalies were identified from this surface sampling and the most significant ones were followed up with 228 vacuum and 235 RAB holes. The Taupo, Manipouri and Te Anau prospects were outlined (Figure 2).

Best surface sample results from the Lake Mackay tenements were all from the **Taupo** area (Table 3). Taupo is located in the southwest corner of EL 8696 and was the highest ranked of Newmont's prospects. Fifteen surface samples returned Au values >100 ppb from an area 2x1 km, including a 1.2 g/t Au rockchip. Follow up vacuum (97 holes) and RAB (174 holes) drilling over an area of 8x5 km produced disappointing results with no gold values >0.5 g/t. The rocks of the Taupo anomaly extend onto ELA 23964, as indicated from magnetics.

Manipouri is situated in the south eastern portion of EL 8697 and was discovered on a 68 ppb Au lag sample collected by Newmont (repeated at 74.1 ppb Au). Five follow up RAB / vacuum holes across the anomaly produced no significant results. The chips are still present and reveal an extremely weathered laterite profile with amphibolite, metasedimentary schist and vein quartz basement.

Te Anau is a 15 km long east-west-trending +60 ppm arsenic anomaly in the northern central portion of EL 8696, about 6 km south of the Lake Mackay Camp (Figure 2). The anomaly may coincide with the western extension of the Waite Creek Fault or a related structure. Eight lines of vacuum (93 holes) and RAB (32 holes) produced no gold anomalies.

TENL undertook a review of the Lake Mackay tenements in 2004 and generated new drill targets. The discovery of Dodger in the northeast of the Lake Mackay area has provided a new mineralisation style untested by Newmont.

7.0 EXPLORATION COMPLETED

7.1 RAB Drilling

A RAB drilling programme was undertaken in June 2005 to test the projected southwest extension of the gold-base metals Dodger prospect on EL 8434 'Nicker'. This programme extended on to EL 9449 'Victoria'. As there is no outcrop to the south of Dodger, RAB drilling was required to penetrate the regolith and test the basement. There had been no previous drilling in the area, so this drill programme was also designed to evaluate the gross regolith and determine whether there were near-surface sampling methods which could cheaply and effectively be applied to explore on a regional basis. A total of 51 holes for 1733 metres were completed on EL 9449. Drill locations are shown on Plate 2 and drill data and assay results are included in the digital Appendix.

A total of 443 samples were analysed by Genalysis for Au, As, Bi, Cu and Pb. Best results are shown below – 14 samples (11 holes) with 5 ppb or better gold. 1-metre re-sampling consisted of 162 samples, 3 standards, 3 field duplicates and 2 blanks. Some re-sampling was not possible due to disturbance of RAB piles by camels.

Table 3: Best RAB results

Hole ID	From	To	Au (ppb)	Au-rpt (ppb)	As (ppb)	Cu (ppm)	Pb (ppm)
LMB004	16	20	19	27	10	388	48
LMB004 (resample)	17	18	19	15		472	43
LMB029	48	52	5		6	6	6
LMB041	28	33	7		0	4	5
LMB041 (resample)	31	32	18	18		14	5
LMB043	40	44	6		3	13	6
LMB043	40	41	17			14	6
LMB045	8	12	10		3	46	7
LMB045 (resample)	8	9	8			143	7
LMB045 (resample)	10	11	44	40		15	5
LMB045 (duplicate)	10	11	72	72		16	6
LMB050	16	20	12		0	6	9
LMB050 (resample)	13	14	7			12	19
LMB050 (resample)	16	17	29	34		16	17

Results from the 1-metre resampling returned 11 samples with >10 ppb Au and a maximum of 42 ppb Au. A field duplicate of this sample returned 72 ppb Au. Gold anomalism is associated with quartz veining in low-grade quartz-rich metasediments (Lander Group), which is consistent with the preferred gold model for the region. Most of the samples were from saprolite and may be depleted in gold. Anomalous copper was returned in samples both associated and not associated with gold anomalism. No significant lead anomalism (Dodger association) was detected. The anomalous area identified by the drilling has been named **Whakatipu**.

7.2 Geochemical Sampling

Two phases of surface sampling were undertaken in the Lake Mackay project area in June and August 2005. The first programme was follow-up sampling of 14 areas identified from Newmont's results, but not subsequently retested. Areas were defined according to anomalous Au, As, Cu, Pb and Zn (top ten percentile). For example, a threshold of 5 ppb Au was used. The aim of the survey was to replicate and expand sampling of known anomalies, to prioritise drill targets and to map regolith around anomalies. This programme was helicopter-based. A total of 213 lag samples and 38 rockchip samples were taken.

The second phase of sampling included retesting two anomalies (**Ohau**, **Tekapo**) identified during the helicopter survey and the **Taupo** area. The aim of this sampling was to constrain the host of mineralisation through bias sampling of lag (analysis of individual components), locate any outcrop around anomalies and increase the footprint size of the original anomaly by further sampling. A total of 178 lag and 69 rockchip samples were taken.

In total, 391 lag samples and 107 rockchip samples were taken during these two sampling programmes, with statistics per tenement shown in **Table 1**. Samples were submitted to Genalysis to be analysed for Au, As, Cu, Pb, Sb and Zn. All sample locations are shown on **Plate 2** and all sample data with assay results are included in the digital Appendix.

Very positive results were returned from the lag samples collected during the helicopter survey (best shown in **Table 4**), and included the identification of two new prospects – Tekapo and Ohau (**Figure 4**). Another 11 samples were also anomalous in either As, Bi, Cu, Pb or Zn and require further investigation. No significant rockchip results were returned.

The helicopter survey was designed to validate low level anomalies identified by Newmont and determine whether there were any obvious drill targets. Some of Newmont's anomalies have been reinterpreted to be transported. Others have been validated as encouraging residual geochemical anomalies and will undergo further detailed mapping and geochemistry prior to drilling in 2006. The two best anomalies have been named 'Ohau' and 'Tekapo'.

In August 2005, follow up sampling was completed at Taupo, Ohau and Tekapo. Lag and rockchip sampling was undertaken to identify the geological constraints on Au mineralisation. This included bias sampling at known anomalies to constrain the mineralised host. At Ohau, numerous veins with goethite after sulphide were located along strike of Au anomalies. At Tekapo, gossan after massive sulphide was identified where the 696 ppb Au and 0.1% Cu lag sample was collected. Fragments were large and angular, and there was a nearby subcrop, so the Tekapo anomaly is most definitely local.

In total 178 lag and 69 rockchip samples submitted to Genalysis to be analysed for Au, Ag, As, Bi, Cd, Co, Cu, Mo, Ni, Pb, Sb, W and Zn. The massive sulphide samples have been excluded from the low-level laboratory. All sample and assay data are found in the digital Appendix. Best assay results are shown in **Table 4**.

Table: 4 Best Rock Chip and Lag Sampling Results (>50ppb Au)

Sample_No	Type	Prospect	Au_ppb	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
LМК072	ROCK	Taupo	321	4	47	19	5
LМК073	ROCK	Taupo	262	4	43	20	5
LМК108	ROCK	Tekapo	350	237	1412	15	15
LМК110	ROCK	Tekapo	440	672	3729	19	28
LМК112	ROCK	Tekapo	750	411	1213	11	18
LML060	LAG		693	450	1055	18	38
LML179	LAG		70	8	9	9	9
LML182	LAG		103.5	0	4	5	10
LML186	LAG		91.5	0	0	0	2
LML248	LAG	Taupo	160	2	33	18	6
LML251	LAG	Taupo	149	0	47	20	27
LML252	LAG	Taupo	302	3	44	25	23
LML261	LAG	Taupo	146	0	37	18	10
LML266	LAG	Taupo	256	0	36	40	8
LML274	LAG	Taupo	51	0	19	8	8
LML275	LAG	Taupo	125	2	13	4	2
LML283	LAG	Taupo	85	0	20	18	3
LML320	LAG	Taupo	186.5	3	22	2	4
LML329	LAG	Ohau	85	0	16	4	15
LML363	LAG	Tekapo	129.5	435	1061	22	42
LML364	LAG	Tekapo	270	398	1495	19	42
LML365	LAG	Tekapo	163	14	39	2	3
LML366	LAG	Tekapo	457	30	113	3	3
LML367	LAG	Tekapo	84	466	1271	25	44
LML368	LAG	Tekapo	137	693	1941	46	56
LML370	LAG	Tekapo	271	25	88	2	3
LML373	LAG	Tekapo	103	1067	1606	20	89
LML385	LAG	Tekapo	239.5	83	140	17	27
LML387	LAG	Tekapo	201	222	138	16	19
LML388	LAG	Tekapo	231.5	2386	4045	11	53
LML407	LAG	Tekapo	190	1205	2028	19	40
LML423	LAG	Taupo	214	4	79	26	5

At **Taupo**, bias sampling was undertaken at 16 sites with 62 samples collected. The results show that tourmaline-bearing quartz lag is very anomalous in Au, with the best fraction containing 0.33 ppm Au. Relative to tourmaline-absent massive vein quartz, the tourmaline-bearing vein quartz is also elevated in Bi, Cu, Pb and Zn. The ferruginous gravel component, however, is even more enriched in As, Cu, Pb and Zn. Detailed mapping and rockchip sampling around Taupo confirms this association and shows that the anomaly is local. Moreover, pyrite, pyrrhotite and white mica have also been noted with the tourmaline-bearing veins, suggesting a very unusual Au-bearing fluid involved in mineralisation.

At **Ohau**, bias sampling was very unsuccessful (2 sites for 8 samples) with no discrimination of components possible. Two additional sites near Ohau have been shown to be anomalous. A

detailed rockchip traverse along a quartz-vein ridge cut by goethitic (after pyrite) veinlets produced no anomalous results.

At **Tekapo**, Cu-Au mineralisation was shown to be associated with gossan after massive pyrite-pyrrhotite-arsenopyrite-chalcopyrite-silica rock. Nearby subcrop and the large size of fragments indicate the anomaly is in situ. Systematic sampling away from the main Tekapo anomaly failed to locate any more gossan-massive sulphide, but did uncover significant Cu-Au anomalies (229 ppb Au, 140 ppm Cu) over 500 m away.

8.0 EXPLORATION EXPENDITURE AND BUDGET

The annual expenditure and exploration programs and budgets will be reported separately for each tenement.

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Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
LMB001	MGA52	631018	7560008	600	33	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB002	MGA52	631999	7560066	600	31	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB003	MGA52	632990	7560006	600	17	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB004	MGA52	633995	7559995	600	31	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB005	MGA52	635017	7560001	600	16	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB006	MGA52	635997	7559990	600	11	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB007	MGA52	636992	7559937	600	61	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB008	MGA52	638001	7560002	600	14	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB009	MGA52	639004	7559986	600	10	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB010	MGA52	640989	7558992	600	87	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB011	MGA52	640000	7558999	600	54	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB012	MGA52	639001	7558992	600	4	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB013	MGA52	637990	7558998	600	7	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB014	MGA52	637001	7558998	600	51	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB015	MGA52	636012	7558989	600	46	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB016	MGA52	635027	7559004	600	39	-90	360	13/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB017	MGA52	634004	7559009	600	49	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB018	MGA52	632997	7558992	600	37	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB019	MGA52	632010	7558996	600	22	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB020	MGA52	630976	7558998	600	52	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB021	MGA52	629993	7559010	600	53	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB022	MGA52	629027	7558993	600	79	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB023	MGA52	625027	7559003	600	44	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB024	MGA52	624008	7559011	600	42	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB025	MGA52	623005	7558992	600	40	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB026	MGA52	622022	7558969	600	27	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB027	MGA52	621002	7558993	600	42	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB028	MGA52	619996	7558982	600	17	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB029	MGA52	618999	7558995	600	57	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB030	MGA52	618002	7558997	600	26	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB031	MGA52	617999	7558001	600	10	-90	360	14/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB032	MGA52	619000	7558000	600	12	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB033	MGA52	620012	7558017	600	17	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB034	MGA52	621014	7557995	600	16	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB035	MGA52	622002	7557989	600	6	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB036	MGA52	623004	7557992	600	27	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB037	MGA52	623990	7558002	600	66	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB038	MGA52	624986	7558002	600	46	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB039	MGA52	628966	7557987	600	56	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB040	MGA52	630004	7557989	600	65	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB041	MGA52	630982	7558027	600	33	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
LMB042	MGA52	631999	7557993	600	17	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB043	MGA52	632994	7557983	600	75	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB044	MGA52	634001	7557993	600	12	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB045	MGA52	635008	7557982	600	15	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB046	MGA52	635994	7557987	600	9	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB047	MGA52	637000	7557993	600	53	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB048	MGA52	638014	7558008	600	31	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB049	MGA52	639012	7557994	600	8	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB050	MGA52	640020	7557996	600	54	-90	360	15/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
LMB051	MGA52	640995	7558003	600	6	-90	360	16/06/2005	ithwest extensions of	Dodger south	MGG	1x1 km recon
51					1733							

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
LMB001	0	3	EO						
LMB001	3	14	SA	PSP/VNQ					
LMB001	14	33	SR	PSP					<20% oxidation, EOH
LMB002	0	3	EO						
LMB002	3	5	SA						
LMB002	5	15	SA	PSG/VNQ					strongly foliated
LMB002	15	22	SA	VNQ/PSG					
LMB002	22	31	SA	PSG/VNQ					EOH
LMB003	0	2	EO						
LMB003	2	5	CT						
LMB003	5	8	SA/CT	PSG/FIZ					(CT)
LMB003	8	10	SA	FIZ/PSG					
LMB003	10	11	SA	PSG/FIZ					
LMB003	11	16	SA	FIZ					
LMB003	16	17	FR	PSG					EOH
LMB004	0	2	EO						
LMB004	2	7	SA	PSP/VNQ					schist, no acid fizz
LMB004	7	8	SA	VNQ					
LMB004	8	17	SA	PSP/VNQ					schist
LMB004	17	19	SA	VNQ					
LMB004	19	21	SA	PSP/VNQ					
LMB004	21	23	SA	VNQ					
LMB004	23	30	SA	PSP					
LMB004	30	31	SR	PSP					thin veins, EOH
LMB005	0	1	EO						
LMB005	1	3	CT						
LMB005	3	16	SA	PSE/PSP					EOH
LMB006	0	2	EO						
LMB006	2	3	SA	PSM					
LMB006	3	11	SA	PSM					EOH
LMB007	0	2	EO						
LMB007	2	4	SA/CT	FIG					
LMB007	4	19	SA	FIG					
LMB007	19	22	MZ	FIG					
LMB007	22	42	SA	PSP					schist
LMB007	42	61	SR	PSP/VNQ					wet, oxidised, ep, EOH
LMB008	0	3	EO						
LMB008	3	14	SR	PSE					gneissic, EOH
LMB009	0	3	EO						
LMB009	3	10	SR	PSE/VNQ					
LMB010	0	2	EO/SSD						
LMB010	2	5	SI/CT						(CT)
LMB010	5	9	TR						
LMB010	9	30	SA	PSP?/VNQ					
LMB010	30	36	SA	PSP/VNQ					
LMB010	36	76	SR	PSP/VNQ					
LMB010	76	87	SR	PSE					poor sample return EOH
LMB011	0	4	EO						
LMB011	4	9	SI/?TR						?hardcap
LMB011	9	21	SA	VNQ					bleached VNQ abundant
LMB011	21	30	SA/MZ	PSP/VNQ					
LMB011	30	38	SR	PSP					schist
LMB011	38	54	SR	PSP					schist, refusal, EOH
LMB012	0	2	EO						
LMB012	2	4	SR	PPM					refusal EOH
LMB013	0	2	EO						
LMB013	2	7	SR	PSM					gneissic, EOH
LMB014	0	1	EO						
LMB014	1	2	CT/EO						
LMB014	2	7	SA	/VNQ					
LMB014	7	16	SA/MZ	PSP/VNQ					
LMB014	16	30	SR	PSP					
LMB014	30	31	SR	PSP					schist, EOH
LMB015	0	2	EO						
LMB015	2	4	CT/SI						hardcap
LMB015	4	6	SI						hardcap

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
LMB015	6	22	SA	PSP/VNQ					
LMB015	22	29	SA/MZ	PSP/FIZ					
LMB015	29	46	SR	PSP					gneissic, refusal, EOH
LMB016	0	2	EO						
LMB016	2	4	SI/CT						hardcap
LMB016	4	15	SA/CT	VNQ					
LMB016	15	23	SA/MZ	VNQ					
LMB016	23	39	SR	PSP/VNQ					collar blew, EOH
LMB017	0	1	EO						
LMB017	1	3	EO/CT						VNQC
LMB017	3	12	SA	PSE/VNQ					
LMB017	12	45	SR	PSE/VNQ					
LMB017	45	49	SR	PSE					EOH
LMB018	0	1	EO						
LMB018	1	2	EO/CV						
LMB018	2	5	CT/SA	PSP/VNQ					
LMB018	5	7	SA	PSP/PSE					
LMB018	7	37	SR	PSE/PSP					EOH
LMB019	0	1	EO						
LMB019	1	2	EO/CV						
LMB019	2	12	SA	PSP/VNQ					
LMB019	12	20	SR	PSP/PSE					
LMB019	20	22	SR	PSE/PSP					EOH
LMB020	0	3	EO/CV						(CV)
LMB020	3	4	CT						
LMB020	4	11	SA	PSP/VNQ					
LMB020	11	19	SA	PSP/VNQ					
LMB020	19	52	SR	PSP/PSE					EOH wet at BOH
LMB021	0	2	EO						
LMB021	2	5	CV						
LMB021	5	12	SA	FIG					FIG?
LMB021	12	17	SA	FIG					FIG?
LMB021	17	53	SA	PSG					EOH
LMB022	0	1	EO						
LMB022	1	2	CV						
LMB022	2	3	EO						
LMB022	3	11	TR						
LMB022	11	39	TR						chips of metased
LMB022	39	79	TR						refusal of water, EOH
LMB023	0	2	EO/CV						VNQ CV, fe clasts rounded
LMB023	2	20	SA	FIG					hardcap 2-3 m (CT)
LMB023	20	44	SR	FIG					EOH
LMB024	0	2	EO/CV						
LMB024	2	5	CT						hardpan
LMB024	5	20	SA	FIG					
LMB024	20	37	SA	FIG					
LMB024	34	42	SR	FIG					EOH
LMB025	0	3	EO/CV						
LMB025	3	10	SA						
LMB025	10	15	SA	FIG					
LMB025	15	20	SA	FIG					
LMB025	20	40	SR	FIG					EOH
LMB026	0	2	EO/CV						
LMB026	2	17	SA	PSG					
LMB026	17	27	SR	PSG					foliated, EOH
LMB027	0	3	EO						
LMB027	3	5	CT						
LMB027	5	19	SA	FIG					foliated VNQ at 13m
LMB027	19	42	SR	FIG/PSP					EOH
LMB028	0	3	EO						
LMB028	3	5	SI						hardcap
LMB028	5	15	SA	VNQ/FIG					
LMB028	15	17	SA						
LMB029	0	2	EO						
LMB029	2	4	CT/EO						
LMB029	4	5	SR	PSP					

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
LMB029	5	19	SR	PSP					
LMB029	19	21	SR	VNQ					
LMB029	21	57	SR	PSP					EOH
LMB030	0	2	EO						
LMB030	2	3	CV						((CT))
LMB030	3	5	SR	PSP					
LMB030	5	23	SR	PSP					(FIZ) in 7 and 16m, schist
LMB030	23	26	SR	PSM/VNQ					refusal EOH
LMB031	0	3	EO/CV						(CV)
LMB031	3	10	SR	PSM					foliated
LMB032	0	3	EO						(CT) in 3 m
LMB032	4	5	SR	PSE/PSP					
LMB032	5	12	SR	PSE/PSP					gneissic, EOH
LMB033	0	2	EO						
LMB033	2	4	SR	FIG/PSG					
LMB033	4	17	SR	FIG/PSG					foliated EOH
LMB034	0	2	EO						
LMB034	2	5	SA/CT	PSP/PSG					(CT)
LMB034	5	16	SR	PSG					foliated EOH
LMB035	0	2	EO						
LMB035	2	3	SR	FIG					
LMB035	3	6	SR	FIG					EOH
LMB036	0	1	EO						
LMB036	1	3	CV/CT						
LMB036	3	10	SA	FIG					
LMB036	10	16	SA	FIG					
LMB036	16	27	SR	FIG					EOH
LMB037	0	1	CV/EO						fe gravel at surface
LMB037	1	4	SA/CT						
LMB037	4	6	SA						
LMB037	6	16	SA	VNQ					
LMB037	16	29	SA	FIG					
LMB037	29	35	SA	FIG					
LMB037	35	66	SR	FIG					EOH
LMB038	0	2	CV/EO						
LMB038	2	3	CT						
LMB038	3	9	SI/SA	FIG/VNQ					hardcap
LMB038	9	24	SA	FIG/VNQ					
LMB038	24	27	SA	FIG/VNQ					
LMB038	27	31	SA	FIG/VNQ					
LMB038	31	46	SR	FIG					EOH
LMB039	0	2	EO/CV						(CV)
LMB039	2	8	CV/CT						(CT)
LMB039	8	21	TR						
LMB039	21	39	TR						(VNQgv)
LMB039	39	56	TR						EOH
LMB040	0	2	EO/CV						
LMB040	2	5	SA/CT						
LMB040	5	8	SA	PSP					
LMB040	8	14	SA	PSP					
LMB040	14	31	SR	PSP					foliated gneissic
LMB040	31	65	SR	PSP					foliated gneissic
LMB041	0	2	EO/CV						
LMB041	2	4	CV						
LMB041	4	8	SA/CT	PSP					
LMB041	8	30	SR	PSP					
LMB041	30	33	SR	VNQ					water at 33 EOH
LMB042	0	1	EO						
LMB042	1	2	CV/EO						
LMB042	2	7	SR	FIG					
LMB042	7	17	SR	FIG					?FIZ, EOH
LMB043	0	2	EO/CV						
LMB043	2	9	SA/CT	FIG					
LMB043	9	17	SA	FIG					
LMB043	17	28	SR	FIG					
LMB043	28	43	SR	PSP/VNQ					foliated, (PSE)

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
LMB043	43	75	SR	PSP/PSE					foliated, EOH
LMB044	0	2	EO						
LMB044	3	5	SA						hardcap
LMB044	5	7	SR/CT	PSP					(CT)
LMB044	7	12	SR	PSP					schist, EOH
LMB045	0	2	EO						
LMB045	2	6	SR	PSP					gneissic/foliated
LMB045	6	8	SR	PIA					
LMB045	8	11	SR	FIZ					
LMB045	11	15	SR	PSP					gneissic/foliated EOH
LMB046	0	2	EO/CV						VNQ
LMB046	2	9	SR	PSE/VNQ					EOH
LMB047	0	2	EO						
LMB047	2	4	CV						
LMB047	4	7	SA						(fe addition)
LMB047	7	20	SA						not much qt
LMB047	20	45	SA						
LMB047	45	53	SR	FIG					EOH
LMB048	0	2	EO						
LMB048	2	11	SA	/FIZ					
LMB048	11	15	SA	PSP					
LMB048	15	31	SR	PSP/PSE					(VNQma) foliated EOH
LMB049	0	2	EO						
LMB049	2	8	SR	PSP/PSE					refusal EOH
LMB050	0	4	EO/CV						fe gravel 2m
LMB050	4	15	SA	PSP/VNQ					
LMB050	15	24	SA	PSP					abundant qt
LMB050	24	27	SR	PSP					
LMB050	27	54	SR	PSP					foliated
LMB051	0	2	EO						
LMB051	2	3	SA	PSP					
LMB051	3	6	SR	PSP/PSE					foliated EOH

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB001	B19343	RAB	0	3	1	8	-1	-1	-1	8	5	-1
LMB001	B19344	RAB	3	6	1	10	-1	-1	-1	3	5	-1
LMB001	B19345	RAB	6	9	0	8	-1	-1	-1	3	4	-1
LMB001	B19346	RAB	9	12	0	7	-1	-1	-1	3	3	-1
LMB001	B19347	RAB	12	15	1	6	-1	-1	-1	2	3	-1
LMB001	B19348	RAB	15	18	1	1	-1	-1	-1	2	3	-1
LMB001	B19349	RAB	18	21	0	4	-1	-1	-1	1	3	-1
LMB001	B19350	RAB	21	24	0	7	-1	-1	-1	2	2	-1
LMB001	B19351	RAB	24	27	0	8	-1	-1	-1	4	3	-1
LMB001	B19352	RAB	27	30	0	5	-1	-1	-1	9	2	-1
LMB001	B19353	RAB	30	33	0	7	-1	-1	-1	5	3	-1
LMB002	B19354	RAB	0	4	0	9	-1	-1	-1	6	8	-1
LMB002	B19355	RAB	4	8	0	10	-1	-1	-1	7	8	-1
LMB002	B19356	RAB	8	12	0	7	-1	-1	-1	4	7	-1
LMB002	B19357	RAB	12	16	0	5	-1	-1	-1	9	7	-1
LMB002	B19358	RAB	16	20	0	7	-1	-1	-1	12	8	-1
LMB002	B19359	RAB	20	24	0	6	-1	-1	-1	6	7	-1
LMB002	B19360	RAB	24	28	2	7	-1	-1	-1	2	7	-1
LMB002	B19361	RAB	28	31	0	8	-1	-1	-1	3	6	-1
LMB003	B19363	RAB	0	4	0	14	-1	-1	-1	34	12	-1
LMB003	B19364	RAB	4	8	1	15	-1	-1	-1	25	8	-1
LMB003	B19365	RAB	8	12	2	13	-1	-1	-1	17	6	-1
LMB003	B19366	RAB	12	17	0	8	-1	-1	-1	5	6	-1
LMB004	B19367	RAB	0	4	0	8	-1	-1	-1	10	8	-1
LMB004	B19368	RAB	4	8	0	10	-1	-1	-1	17	10	-1
LMB004	B19369	RAB	8	12	0	11	-1	-1	-1	8	7	-1
LMB004	B20971	RAB	12	13	0	-1	-1	-1	-1	13	9	-1
LMB004	B19371	RAB	12	16	0	8	-1	-1	-1	6	8	-1
LMB004	B20972	RAB	13	14	0	-1	-1	-1	-1	8	8	-1
LMB004	B20973	RAB	14	15	0	-1	-1	-1	-1	15	6	-1
LMB004	B20974	RAB	15	16	0	-1	-1	-1	-1	11	7	-1
LMB004	B20975	RAB	16	17	0	-1	-1	-1	-1	11	9	-1
LMB004	B19372	RAB	16	20	23	10	-1	-1	-1	388	48	-1
LMB004	B20976	RAB	17	18	17	-1	-1	-1	-1	472	43	-1
LMB004	B20977	RAB	18	19	1	-1	-1	-1	-1	40	5	-1
LMB004	B20978	RAB	19	20	0	-1	-1	-1	-1	11	6	-1
LMB004	B20979	RAB	20	21	0	-1	-1	-1	-1	19	6	-1
LMB004	B19373	RAB	20	24	1	7	-1	-1	-1	33	7	-1
LMB004	B20980	RAB	21	22	0	-1	-1	-1	-1	20	3	-1
LMB004	B20981	RAB	22	23	2	-1	-1	-1	-1	75	6	-1
LMB004	B20982	RAB	23	24	2	-1	-1	-1	-1	37	11	-1
LMB004	B20983	RAB	24	25	0	-1	-1	-1	-1	92	8	-1
LMB004	B19374	RAB	24	28	1	13	-1	-1	-1	75	11	-1
LMB004	B20984	RAB	25	26	2	-1	-1	-1	-1	96	11	-1
LMB004	B20985	RAB	26	27	2	-1	-1	-1	-1	36	7	-1
LMB004	B20986	RAB	27	28	0	-1	-1	-1	-1	54	7	-1
LMB004	B20987	RAB	28	29	0	-1	-1	-1	-1	29	7	-1
LMB004	B19375	RAB	28	31	0	14	-1	-1	-1	43	18	-1
LMB004	B20988	RAB	29	30	0	-1	-1	-1	-1	37	8	-1
LMB004	B20989	RAB	30	31	0	-1	-1	-1	-1	118	29	-1
LMB005	B19376	RAB	0	4	0	9	-1	-1	-1	16	9	-1
LMB005	B19377	RAB	4	8	0	14	-1	-1	-1	15	10	-1
LMB005	B19378	RAB	8	12	0	9	-1	-1	-1	13	9	-1
LMB005	B19379	RAB	12	16	0	6	-1	-1	-1	7	9	-1
LMB006	B19380	RAB	0	4	0	6	-1	-1	-1	8	8	-1
LMB006	B19381	RAB	4	8	0	11	-1	-1	-1	8	9	-1
LMB006	B19382	RAB	8	11	0	10	-1	-1	-1	12	9	-1
LMB007	B19383	RAB	0	4	1	4	-1	-1	-1	6	6	-1
LMB007	B19384	RAB	4	8	0	5	-1	-1	-1	11	14	-1
LMB007	B19385	RAB	8	12	0	5	-1	-1	-1	3	12	-1
LMB007	B19386	RAB	12	16	0	1	-1	-1	-1	4	11	-1
LMB007	B19387	RAB	16	20	0	6	-1	-1	-1	7	14	-1
LMB007	B19388	RAB	20	24	0	2	-1	-1	-1	25	17	-1
LMB007	B19389	RAB	24	28	0	5	-1	-1	-1	17	16	-1
LMB007	B19390	RAB	28	32	0	5	-1	-1	-1	16	17	-1
LMB007	B19391	RAB	32	36	0	3	-1	-1	-1	12	11	-1
LMB007	B19392	RAB	36	40	0	4	-1	-1	-1	17	10	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB007	B19393	RAB	40	44	0	6	-1	-1	-1	11	10	-1
LMB007	B19394	RAB	44	48	1	4	-1	-1	-1	12	11	-1
LMB007	B19395	RAB	48	52	1	5	-1	-1	-1	15	8	-1
LMB007	B19396	RAB	52	56	0	6	-1	-1	-1	17	7	-1
LMB007	B19397	RAB	56	61	0	11	-1	-1	-1	34	10	-1
LMB008	B19398	RAB	0	4	2	7	-1	-1	-1	11	12	-1
LMB008	B19399	RAB	4	8	1	9	-1	-1	-1	5	9	-1
LMB008	B19400	RAB	8	12	1	3	-1	-1	-1	6	11	-1
LMB008	B19401	RAB	12	14	1	6	-1	-1	-1	5	9	-1
LMB009	B19402	RAB	0	4	0	6	-1	-1	-1	25	8	-1
LMB009	B19403	RAB	4	8	2	4	-1	-1	-1	15	7	-1
LMB009	B19404	RAB	8	10	1	6	-1	-1	-1	11	7	-1
LMB010	B19407	RAB	0	4	1	10	-1	-1	-1	14	14	-1
LMB010	B19408	RAB	4	8	1	4	-1	-1	-1	14	16	-1
LMB010	B19409	RAB	8	12	1	1	-1	-1	-1	6	5	-1
LMB010	B19410	RAB	12	16	0	1	-1	-1	-1	6	6	-1
LMB010	B19411	RAB	16	20	0	1	-1	-1	-1	5	7	-1
LMB010	B19412	RAB	20	24	0	1	-1	-1	-1	6	10	-1
LMB010	B19413	RAB	24	28	0	3	-1	-1	-1	6	10	-1
LMB010	B19414	RAB	28	32	0	5	-1	-1	-1	53	31	-1
LMB010	B19415	RAB	32	36	0	11	-1	-1	-1	23	29	-1
LMB010	B19416	RAB	36	40	2	10	-1	-1	-1	33	35	-1
LMB010	B19417	RAB	40	44	1	6	-1	-1	-1	27	30	-1
LMB010	B19418	RAB	44	48	0	5	-1	-1	-1	17	23	-1
LMB010	B19419	RAB	48	52	1	5	-1	-1	-1	20	14	-1
LMB010	B19420	RAB	52	56	0	5	-1	-1	-1	24	18	-1
LMB010	B19421	RAB	56	60	1	6	-1	-1	-1	23	18	-1
LMB010	B19422	RAB	60	64	3	4	-1	-1	-1	16	17	-1
LMB010	B19423	RAB	64	68	3	6	-1	-1	-1	26	17	-1
LMB010	B19424	RAB	68	72	2	4	-1	-1	-1	18	14	-1
LMB010	B19425	RAB	72	76	1	8	-1	-1	-1	15	16	-1
LMB010	B19426	RAB	76	80	0	3	-1	-1	-1	14	15	-1
LMB010	B19427	RAB	80	84	1	6	-1	-1	-1	12	13	-1
LMB010	B19428	RAB	84	87	1	6	-1	-1	-1	13	13	-1
LMB011	B19429	RAB	0	4	0	8	-1	-1	-1	11	18	-1
LMB011	B19431	RAB	4	8	0	8	-1	-1	-1	11	11	-1
LMB011	B19432	RAB	8	12	2	1	-1	-1	-1	5	7	-1
LMB011	B19433	RAB	12	16	0	1	-1	-1	-1	2	12	-1
LMB011	B19434	RAB	16	20	0	1	-1	-1	-1	2	15	-1
LMB011	B19436	RAB	20	24	0	12	-1	-1	-1	37	12	-1
LMB011	B19437	RAB	24	28	0	11	-1	-1	-1	43	8	-1
LMB011	B19438	RAB	28	32	0	8	-1	-1	-1	54	11	-1
LMB011	B19439	RAB	32	36	0	10	-1	-1	-1	27	11	-1
LMB011	B19440	RAB	36	40	0	12	-1	-1	-1	16	17	-1
LMB011	B19441	RAB	40	44	0	6	-1	-1	-1	11	13	-1
LMB011	B19442	RAB	44	48	1	10	-1	-1	-1	14	11	-1
LMB011	B19443	RAB	48	52	0	14	-1	-1	-1	22	16	-1
LMB011	B19444	RAB	52	54	1	10	-1	-1	-1	15	11	-1
LMB012	B19445	RAB	0	4	0	7	-1	-1	-1	7	7	-1
LMB013	B19446	RAB	0	4	0	9	-1	-1	-1	12	8	-1
LMB013	B19447	RAB	4	7	0	9	-1	-1	-1	11	7	-1
LMB014	B19448	RAB	0	4	0	11	-1	-1	-1	19	9	-1
LMB014	B19450	RAB	4	8	0	13	-1	-1	-1	16	18	-1
LMB014	B19451	RAB	8	12	0	10	-1	-1	-1	14	14	-1
LMB014	B19452	RAB	12	16	0	12	-1	-1	-1	15	11	-1
LMB014	B19453	RAB	16	20	0	7	-1	-1	-1	15	14	-1
LMB014	B19454	RAB	20	24	0	9	-1	-1	-1	21	14	-1
LMB014	B19455	RAB	24	28	0	5	-1	-1	-1	18	11	-1
LMB014	B19456	RAB	28	32	0	10	-1	-1	-1	18	15	-1
LMB014	B19457	RAB	32	36	0	11	-1	-1	-1	12	15	-1
LMB014	B19458	RAB	36	40	0	8	-1	-1	-1	8	7	-1
LMB014	B19459	RAB	40	44	0	10	-1	-1	-1	5	5	-1
LMB014	B19460	RAB	44	48	0	15	-1	-1	-1	10	8	-1
LMB014	B19461	RAB	48	51	0	12	-1	-1	-1	19	10	-1
LMB015	B19462	RAB	0	4	0	8	-1	-1	-1	14	9	-1
LMB015	B19463	RAB	4	8	0	8	-1	-1	-1	5	7	-1
LMB015	B19464	RAB	8	12	0	4	-1	-1	-1	5	4	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB015	B19465	RAB	12	16	0	1	-1	-1	-1	4	3	-1
LMB015	B19466	RAB	16	20	0	1	-1	-1	-1	4	3	-1
LMB015	B19467	RAB	20	24	0	1	-1	-1	-1	15	4	-1
LMB015	B19468	RAB	24	28	0	5	-1	-1	-1	24	9	-1
LMB015	B19469	RAB	28	32	0	14	-1	-1	-1	36	11	-1
LMB015	B19470	RAB	32	36	0	3	-1	-1	-1	17	8	-1
LMB015	B19471	RAB	36	40	0	5	-1	-1	-1	24	8	-1
LMB015	B19472	RAB	40	44	0	3	-1	-1	-1	16	5	-1
LMB015	B19473	RAB	44	46	1	8	-1	-1	-1	25	8	-1
LMB016	B19475	RAB	0	4	0	8	-1	-1	-1	9	6	-1
LMB016	B19476	RAB	4	8	0	6	-1	-1	-1	9	10	-1
LMB016	B19477	RAB	8	12	0	3	-1	-1	-1	8	11	-1
LMB016	B19478	RAB	12	16	0	2	-1	-1	-1	9	9	-1
LMB016	B19479	RAB	16	20	1	2	-1	-1	-1	12	15	-1
LMB016	B19480	RAB	20	24	0	6	-1	-1	-1	5	13	-1
LMB016	B19481	RAB	24	28	1	4	-1	-1	-1	10	9	-1
LMB016	B19482	RAB	28	32	0	5	-1	-1	-1	8	17	-1
LMB016	B19483	RAB	32	36	0	1	-1	-1	-1	18	8	-1
LMB016	B19484	RAB	36	39	0	4	-1	-1	-1	16	8	-1
LMB017	B20959	RAB	0	1	0	-1	-1	-1	-1	12	3	-1
LMB017	B19485	RAB	0	4	0	4	-1	-1	-1	20	7	-1
LMB017	B20960	RAB	1	2	0	-1	-1	-1	-1	15	6	-1
LMB017	B20961	RAB	2	3	0	-1	-1	-1	-1	23	8	-1
LMB017	B20962	RAB	3	4	0	-1	-1	-1	-1	56	9	-1
LMB017	B20963	RAB	4	5	0	-1	-1	-1	-1	100	5	-1
LMB017	B19486	RAB	4	8	0	10	-1	-1	-1	138	8	-1
LMB017	B20964	RAB	5	6	0	-1	-1	-1	-1	101	5	-1
LMB017	B20965	RAB	6	7	0	-1	-1	-1	-1	151	5	-1
LMB017	B20966	RAB	7	8	0	-1	-1	-1	-1	177	10	-1
LMB017	B20967	RAB	8	9	1	-1	-1	-1	-1	50	14	-1
LMB017	B19487	RAB	8	12	0	9	-1	-1	-1	64	12	-1
LMB017	B20968	RAB	9	10	0	-1	-1	-1	-1	46	13	-1
LMB017	B20969	RAB	10	11	0	-1	-1	-1	-1	73	5	-1
LMB017	B20970	RAB	11	12	0	-1	-1	-1	-1	72	4	-1
LMB017	B19488	RAB	12	16	0	15	-1	-1	-1	64	10	-1
LMB017	B19489	RAB	16	20	0	12	-1	-1	-1	44	9	-1
LMB017	B19490	RAB	20	24	0	11	-1	-1	-1	23	8	-1
LMB017	B19491	RAB	24	28	0	11	-1	-1	-1	7	9	-1
LMB017	B19492	RAB	28	32	0	9	-1	-1	-1	6	7	-1
LMB017	B19493	RAB	32	36	0	13	-1	-1	-1	19	7	-1
LMB017	B19494	RAB	36	40	1	11	-1	-1	-1	15	7	-1
LMB017	B19495	RAB	40	44	0	17	-1	-1	-1	16	6	-1
LMB017	B19496	RAB	44	49	0	14	-1	-1	-1	11	8	-1
LMB018	B20950	RAB	0	1	0	-1	-1	-1	-1	13	4	-1
LMB018	B19497	RAB	0	4	1	11	-1	-1	-1	79	8	-1
LMB018	B20951	RAB	1	2	1	-1	-1	-1	-1	76	9	-1
LMB018	B20952	RAB	2	3	4	-1	-1	-1	-1	117	7	-1
LMB018	B20953	RAB	3	4	1	-1	-1	-1	-1	56	6	-1
LMB018	B20954	RAB	4	5	1	-1	-1	-1	-1	40	7	-1
LMB018	B19499	RAB	4	8	2	10	-1	-1	-1	25	7	-1
LMB018	B20955	RAB	5	6	2	-1	-1	-1	-1	13	7	-1
LMB018	B20956	RAB	6	7	1	-1	-1	-1	-1	15	6	-1
LMB018	B20957	RAB	7	8	3	-1	-1	-1	-1	26	5	-1
LMB018	B19500	RAB	8	12	1	10	-1	-1	-1	9	9	-1
LMB018	B19501	RAB	12	16	0	8	-1	-1	-1	6	7	-1
LMB018	B19502	RAB	16	20	1	8	-1	-1	-1	19	7	-1
LMB018	B19503	RAB	20	24	0	9	-1	-1	-1	10	8	-1
LMB018	B19504	RAB	24	28	2	9	-1	-1	-1	28	6	-1
LMB018	B19505	RAB	28	32	0	7	-1	-1	-1	38	8	-1
LMB018	B19506	RAB	32	37	2	5	-1	-1	-1	51	9	-1
LMB019	B19507	RAB	0	4	0	9	-1	-1	-1	9	8	-1
LMB019	B19508	RAB	4	8	0	12	-1	-1	-1	11	4	-1
LMB019	B19509	RAB	8	12	0	15	-1	-1	-1	32	4	-1
LMB019	B19510	RAB	12	16	0	11	-1	-1	-1	18	5	-1
LMB019	B19511	RAB	16	20	0	13	-1	-1	-1	15	5	-1
LMB019	B19512	RAB	20	22	2	13	-1	-1	-1	44	5	-1
LMB020	B19513	RAB	0	4	1	5	-1	-1	-1	8	4	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB020	B19514	RAB	4	8	1	8	-1	-1	-1	13	6	-1
LMB020	B19515	RAB	8	12	2	7	-1	-1	-1	18	12	-1
LMB020	B19516	RAB	12	16	2	6	-1	-1	-1	17	10	-1
LMB020	B19517	RAB	16	20	0	8	-1	-1	-1	20	9	-1
LMB020	B19518	RAB	20	24	0	7	-1	-1	-1	13	9	-1
LMB020	B19519	RAB	24	28	0	7	-1	-1	-1	41	8	-1
LMB020	B19520	RAB	28	32	4	9	-1	-1	-1	63	7	-1
LMB020	B19521	RAB	32	36	1	6	-1	-1	-1	10	7	-1
LMB020	B19522	RAB	36	40	2	11	-1	-1	-1	9	7	-1
LMB020	B19523	RAB	40	44	0	10	-1	-1	-1	15	8	-1
LMB020	B19525	RAB	44	48	0	6	-1	-1	-1	9	6	-1
LMB020	B19526	RAB	48	52	0	1	-1	-1	-1	5	4	-1
LMB021	B19527	RAB	0	4	0	3	-1	-1	-1	7	4	-1
LMB021	B19528	RAB	4	8	0	5	-1	-1	-1	12	4	-1
LMB021	B19529	RAB	8	12	0	2	-1	-1	-1	6	3	-1
LMB021	B19530	RAB	12	16	0	5	-1	-1	-1	6	5	-1
LMB021	B19531	RAB	16	20	0	4	-1	-1	-1	9	6	-1
LMB021	B19532	RAB	20	24	0	3	-1	-1	-1	11	12	-1
LMB021	B19533	RAB	24	28	0	6	-1	-1	-1	14	8	-1
LMB021	B19534	RAB	28	32	2	5	-1	-1	-1	11	8	-1
LMB021	B19535	RAB	32	36	2	3	-1	-1	-1	9	5	-1
LMB021	B19536	RAB	36	40	2	4	-1	-1	-1	18	6	-1
LMB021	B19537	RAB	40	44	0	5	-1	-1	-1	4	6	-1
LMB021	B19539	RAB	44	48	3	6	-1	-1	-1	5	9	-1
LMB021	B19540	RAB	48	53	2	5	-1	-1	-1	5	5	-1
LMB022	B19541	RAB	0	4	0	11	-1	-1	-1	5	18	-1
LMB022	B19542	RAB	4	8	0	1	-1	-1	-1	3	2	-1
LMB022	B19543	RAB	8	12	0	9	-1	-1	-1	2	1	-1
LMB022	B19544	RAB	12	16	0	6	-1	-1	-1	2	0	-1
LMB022	B19545	RAB	16	20	0	6	-1	-1	-1	4	0	-1
LMB022	B19546	RAB	20	24	0	9	-1	-1	-1	10	2	-1
LMB022	B19548	RAB	24	28	0	8	-1	-1	-1	14	3	-1
LMB022	B19549	RAB	28	32	0	8	-1	-1	-1	19	3	-1
LMB022	B19550	RAB	32	36	0	7	-1	-1	-1	16	3	-1
LMB022	B19551	RAB	36	40	0	9	-1	-1	-1	21	7	-1
LMB022	B19552	RAB	40	44	0	7	-1	-1	-1	20	5	-1
LMB022	B19553	RAB	44	48	0	7	-1	-1	-1	24	9	-1
LMB022	B19554	RAB	48	52	0	10	-1	-1	-1	20	9	-1
LMB022	B19555	RAB	52	56	0	10	-1	-1	-1	13	4	-1
LMB022	B19556	RAB	56	60	0	10	-1	-1	-1	17	7	-1
LMB022	B19557	RAB	60	64	0	8	-1	-1	-1	16	7	-1
LMB022	B19558	RAB	64	68	0	10	-1	-1	-1	20	7	-1
LMB022	B19559	RAB	68	72	0	9	-1	-1	-1	21	6	-1
LMB022	B19560	RAB	72	76	0	8	-1	-1	-1	19	6	-1
LMB022	B19561	RAB	76	80	0	6	-1	-1	-1	18	6	-1
LMB023	B19617	RAB	0	4	0	11	-1	-1	-1	8	8	-1
LMB023	B19618	RAB	4	8	0	9	-1	-1	-1	9	8	-1
LMB023	B19619	RAB	8	12	0	7	-1	-1	-1	12	10	-1
LMB023	B19620	RAB	12	16	0	5	-1	-1	-1	9	15	-1
LMB023	B19621	RAB	16	20	0	11	-1	-1	-1	14	15	-1
LMB023	B19622	RAB	20	24	0	13	-1	-1	-1	15	9	-1
LMB023	B19623	RAB	24	28	0	11	-1	-1	-1	13	11	-1
LMB023	B19624	RAB	28	32	0	9	-1	-1	-1	13	8	-1
LMB023	B19625	RAB	32	36	0	10	-1	-1	-1	13	10	-1
LMB023	B19626	RAB	36	40	0	9	-1	-1	-1	11	11	-1
LMB023	B19627	RAB	40	44	0	10	-1	-1	-1	12	9	-1
LMB024	B19629	RAB	0	4	0	6	-1	-1	-1	8	6	-1
LMB024	B19630	RAB	4	8	0	7	-1	-1	-1	8	6	-1
LMB024	B19631	RAB	8	12	0	6	-1	-1	-1	10	8	-1
LMB024	B19632	RAB	12	16	0	5	-1	-1	-1	11	6	-1
LMB024	B19633	RAB	16	20	0	4	-1	-1	-1	12	9	-1
LMB024	B19634	RAB	20	24	0	10	-1	-1	-1	13	9	-1
LMB024	B19635	RAB	24	28	0	6	-1	-1	-1	16	8	-1
LMB024	B19636	RAB	28	32	1	12	-1	-1	-1	23	11	-1
LMB024	B19637	RAB	32	36	0	7	-1	-1	-1	14	10	-1
LMB024	B19638	RAB	36	40	0	5	-1	-1	-1	11	10	-1
LMB024	B19639	RAB	40	42	0	7	-1	-1	-1	10	9	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB025	B19640	RAB	0	4	0	6	-1	-1	-1	11	10	-1
LMB025	B19641	RAB	4	8	0	8	-1	-1	-1	10	10	-1
LMB025	B19642	RAB	8	12	0	5	-1	-1	-1	25	16	-1
LMB025	B19643	RAB	12	16	0	7	-1	-1	-1	10	14	-1
LMB025	B19644	RAB	16	20	0	9	-1	-1	-1	15	29	-1
LMB025	B19645	RAB	20	24	0	10	-1	-1	-1	13	20	-1
LMB025	B19646	RAB	24	28	0	11	-1	-1	-1	11	13	-1
LMB025	B19647	RAB	28	32	0	7	-1	-1	-1	9	10	-1
LMB025	B19648	RAB	32	36	0	7	-1	-1	-1	10	9	-1
LMB025	B19649	RAB	36	40	0	8	-1	-1	-1	8	10	-1
LMB026	B19650	RAB	0	4	0	5	-1	-1	-1	8	5	-1
LMB026	B19651	RAB	4	8	0	6	-1	-1	-1	6	6	-1
LMB026	B19652	RAB	8	12	0	9	-1	-1	-1	5	11	-1
LMB026	B19653	RAB	12	16	0	3	-1	-1	-1	5	13	-1
LMB026	B19654	RAB	16	20	0	7	-1	-1	-1	4	12	-1
LMB026	B19655	RAB	20	24	0	6	-1	-1	-1	4	8	-1
LMB026	B19656	RAB	24	27	0	7	-1	-1	-1	6	9	-1
LMB027	B19657	RAB	0	4	0	8	-1	-1	-1	13	7	-1
LMB027	B19658	RAB	4	8	0	7	-1	-1	-1	9	4	-1
LMB027	B19659	RAB	8	12	0	3	-1	-1	-1	4	4	-1
LMB027	B19660	RAB	12	16	0	4	-1	-1	-1	3	3	-1
LMB027	B19661	RAB	16	20	0	4	-1	-1	-1	3	4	-1
LMB027	B19662	RAB	20	24	0	4	-1	-1	-1	38	3	-1
LMB027	B19663	RAB	24	28	0	5	-1	-1	-1	6	5	-1
LMB027	B19664	RAB	28	32	0	4	-1	-1	-1	6	3	-1
LMB027	B19665	RAB	32	36	0	6	-1	-1	-1	4	3	-1
LMB027	B19666	RAB	36	40	1	5	-1	-1	-1	4	3	-1
LMB027	B19667	RAB	40	42	0	4	-1	-1	-1	7	5	-1
LMB028	B19669	RAB	0	4	0	10	-1	-1	-1	13	7	-1
LMB028	B19670	RAB	4	8	0	7	-1	-1	-1	7	3	-1
LMB028	B19671	RAB	8	12	0	5	-1	-1	-1	7	2	-1
LMB028	B19672	RAB	12	17	0	7	-1	-1	-1	3	2	-1
LMB029	B19674	RAB	0	4	0	8	-1	-1	-1	7	4	-1
LMB029	B19675	RAB	4	8	2	9	-1	-1	-1	7	6	-1
LMB029	B19676	RAB	8	12	1	7	-1	-1	-1	6	5	-1
LMB029	B19677	RAB	12	16	2	9	-1	-1	-1	5	6	-1
LMB029	B19678	RAB	16	20	0	3	-1	-1	-1	7	7	-1
LMB029	B19679	RAB	20	24	0	7	-1	-1	-1	6	5	-1
LMB029	B19680	RAB	24	28	4	8	-1	-1	-1	4	4	-1
LMB029	B19681	RAB	28	32	2	10	-1	-1	-1	16	4	-1
LMB029	B19682	RAB	32	36	0	10	-1	-1	-1	11	5	-1
LMB029	B19683	RAB	36	40	0	9	-1	-1	-1	4	5	-1
LMB029	B19684	RAB	40	44	1	9	-1	-1	-1	23	5	-1
LMB029	B20991	RAB	44	45	2	-1	-1	-1	-1	42	8	-1
LMB029	B19685	RAB	44	48	1	7	-1	-1	-1	33	5	-1
LMB029	B20992	RAB	45	46	0	-1	-1	-1	-1	30	5	-1
LMB029	B20993	RAB	46	47	1	-1	-1	-1	-1	50	4	-1
LMB029	B20994	RAB	47	48	5	-1	-1	-1	-1	20	6	-1
LMB029	B20995	RAB	48	49	3	-1	-1	-1	-1	12	5	-1
LMB029	B19686	RAB	48	52	5	6	-1	-1	-1	6	6	-1
LMB029	B20996	RAB	49	50	0	-1	-1	-1	-1	10	7	-1
LMB029	B20997	RAB	50	51	4	-1	-1	-1	-1	8	7	-1
LMB029	B20998	RAB	51	52	0	-1	-1	-1	-1	11	4	-1
LMB029	B20999	RAB	52	53	2	-1	-1	-1	-1	11	4	-1
LMB029	B19687	RAB	52	57	0	11	-1	-1	-1	4	4	-1
LMB029	B21000	RAB	53	54	0	-1	-1	-1	-1	8	4	-1
LMB029	B21001	RAB	54	55	1	-1	-1	-1	-1	11	4	-1
LMB029	B21002	RAB	55	56	2	-1	-1	-1	-1	8	4	-1
LMB029	B21003	RAB	56	57	0	-1	-1	-1	-1	9	3	-1
LMB030	B19688	RAB	0	4	0	8	-1	-1	-1	10	6	-1
LMB030	B19689	RAB	4	8	0	12	-1	-1	-1	8	9	-1
LMB030	B19690	RAB	8	12	0	10	-1	-1	-1	3	6	-1
LMB030	B19691	RAB	12	16	0	9	-1	-1	-1	7	5	-1
LMB030	B19692	RAB	16	20	0	12	-1	-1	-1	3	4	-1
LMB030	B19693	RAB	20	26	0	12	-1	-1	-1	17	4	-1
LMB031	B19694	RAB	0	4	0	7	-1	-1	-1	16	9	-1
LMB031	B19695	RAB	4	8	0	10	-1	-1	-1	19	7	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB031	B19696	RAB	8	10	1	11	-1	-1	-1	18	7	-1
LMB032	B19697	RAB	0	4	0	6	-1	-1	-1	13	7	-1
LMB032	B19698	RAB	4	8	0	11	-1	-1	-1	16	8	-1
LMB032	B19699	RAB	8	12	0	14	-1	-1	-1	25	11	-1
LMB033	B19700	RAB	0	4	0	8	-1	-1	-1	10	5	-1
LMB033	B19701	RAB	4	8	0	1	-1	-1	-1	11	6	-1
LMB033	B19702	RAB	8	12	0	4	-1	-1	-1	15	6	-1
LMB033	B19703	RAB	12	17	0	6	-1	-1	-1	6	4	-1
LMB034	B19704	RAB	0	4	0	6	-1	-1	-1	6	5	-1
LMB034	B19705	RAB	4	8	0	4	-1	-1	-1	8	7	-1
LMB034	B19706	RAB	8	12	0	4	-1	-1	-1	7	10	-1
LMB034	B19707	RAB	12	17	0	5	-1	-1	-1	17	10	-1
LMB035	B19708	RAB	0	4	0	5	-1	-1	-1	15	10	-1
LMB035	B19709	RAB	4	6	1	3	-1	-1	-1	11	5	-1
LMB036	B19710	RAB	0	4	0	8	-1	-1	-1	15	6	-1
LMB036	B19711	RAB	4	8	0	5	-1	-1	-1	15	7	-1
LMB036	B19712	RAB	8	12	0	3	-1	-1	-1	17	8	-1
LMB036	B19713	RAB	12	16	0	11	-1	-1	-1	17	11	-1
LMB036	B19714	RAB	16	20	0	11	-1	-1	-1	14	9	-1
LMB036	B19715	RAB	20	24	0	6	-1	-1	-1	9	7	-1
LMB036	B19716	RAB	24	27	0	4	-1	-1	-1	7	9	-1
LMB037	B19717	RAB	0	4	0	9	-1	-1	-1	6	6	-1
LMB037	B19718	RAB	4	8	0	4	-1	-1	-1	6	4	-1
LMB037	B19719	RAB	8	12	0	4	-1	-1	-1	4	2	-1
LMB037	B19720	RAB	12	16	0	4	-1	-1	-1	5	2	-1
LMB037	B19721	RAB	16	20	0	3	-1	-1	-1	7	4	-1
LMB037	B19723	RAB	20	24	0	4	-1	-1	-1	7	4	-1
LMB037	B19724	RAB	24	28	0	9	-1	-1	-1	13	6	-1
LMB037	B19725	RAB	28	32	0	8	-1	-1	-1	22	5	-1
LMB037	B19726	RAB	32	36	0	4	-1	-1	-1	24	6	-1
LMB037	B19727	RAB	36	40	0	11	-1	-1	-1	22	7	-1
LMB037	B19728	RAB	40	44	0	8	-1	-1	-1	17	6	-1
LMB037	B19729	RAB	44	48	0	4	-1	-1	-1	15	7	-1
LMB037	B19730	RAB	48	52	0	5	-1	-1	-1	15	12	-1
LMB037	B19731	RAB	52	56	0	4	-1	-1	-1	9	8	-1
LMB037	B19732	RAB	56	60	0	7	-1	-1	-1	7	6	-1
LMB037	B19733	RAB	60	64	0	4	-1	-1	-1	8	8	-1
LMB037	B19734	RAB	64	66	0	3	-1	-1	-1	8	6	-1
LMB038	B19736	RAB	0	4	1	11	-1	-1	-1	7	11	-1
LMB038	B19737	RAB	4	8	0	1	-1	-1	-1	4	4	-1
LMB038	B19738	RAB	8	12	0	7	-1	-1	-1	7	3	-1
LMB038	B19739	RAB	12	16	0	4	-1	-1	-1	6	7	-1
LMB038	B19740	RAB	16	20	0	3	-1	-1	-1	5	12	-1
LMB038	B19741	RAB	20	24	0	4	-1	-1	-1	6	10	-1
LMB038	B19742	RAB	24	28	0	7	-1	-1	-1	7	12	-1
LMB038	B19743	RAB	28	32	0	4	-1	-1	-1	7	11	-1
LMB038	B19744	RAB	32	36	0	9	-1	-1	-1	6	13	-1
LMB038	B19745	RAB	36	40	0	4	-1	-1	-1	6	8	-1
LMB038	B19746	RAB	40	44	0	4	-1	-1	-1	8	7	-1
LMB038	B19747	RAB	44	46	0	5	-1	-1	-1	6	8	-1
LMB039	B19800	RAB	0	4	0	5	-1	-1	-1	8	9	-1
LMB039	B19801	RAB	4	8	0	1	-1	-1	-1	7	16	-1
LMB039	B19802	RAB	8	12	0	5	-1	-1	-1	4	6	-1
LMB039	B19803	RAB	12	16	1	4	-1	-1	-1	4	4	-1
LMB039	B19804	RAB	16	20	0	3	-1	-1	-1	3	1	-1
LMB039	B19805	RAB	20	24	0	1	-1	-1	-1	3	2	-1
LMB039	B19806	RAB	24	28	0	1	-1	-1	-1	2	2	-1
LMB039	B19807	RAB	28	32	0	1	-1	-1	-1	2	2	-1
LMB039	B19808	RAB	32	36	0	2	-1	-1	-1	2	2	-1
LMB039	B19809	RAB	36	40	0	6	-1	-1	-1	5	8	-1
LMB039	B19810	RAB	40	44	0	5	-1	-1	-1	5	4	-1
LMB039	B19811	RAB	44	48	0	1	-1	-1	-1	3	4	-1
LMB039	B19812	RAB	48	52	0	1	-1	-1	-1	4	3	-1
LMB039	B19813	RAB	52	56	0	1	-1	-1	-1	5	5	-1
LMB040	B19815	RAB	0	4	1	5	-1	-1	-1	11	12	-1
LMB040	B19816	RAB	4	8	0	1	-1	-1	-1	9	7	-1
LMB040	B19817	RAB	8	12	0	2	-1	-1	-1	7	9	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB040	B19818	RAB	12	16	0	3	-1	-1	-1	14	10	-1
LMB040	B19819	RAB	16	20	2	3	-1	-1	-1	21	10	-1
LMB040	B19820	RAB	20	24	2	1	-1	-1	-1	26	13	-1
LMB040	B19822	RAB	24	28	3	1	-1	-1	-1	64	12	-1
LMB040	B19823	RAB	28	32	0	1	-1	-1	-1	15	9	-1
LMB040	B19824	RAB	32	36	0	1	-1	-1	-1	30	9	-1
LMB040	B19825	RAB	36	40	1	1	-1	-1	-1	16	10	-1
LMB040	B19826	RAB	40	44	1	5	-1	-1	-1	24	9	-1
LMB040	B19827	RAB	44	48	1	1	-1	-1	-1	23	8	-1
LMB040	B19828	RAB	48	52	1	1	-1	-1	-1	16	10	-1
LMB040	B19829	RAB	52	56	0	1	-1	-1	-1	18	7	-1
LMB040	B19830	RAB	56	60	0	1	-1	-1	-1	6	8	-1
LMB040	B19831	RAB	60	65	2	1	-1	-1	-1	7	7	-1
LMB041	B19832	RAB	0	4	0	3	-1	-1	-1	11	11	-1
LMB041	B19833	RAB	4	8	4	5	-1	-1	-1	11	9	-1
LMB041	B19834	RAB	8	12	2	3	-1	-1	-1	4	8	-1
LMB041	B19835	RAB	12	16	0	1	-1	-1	-1	4	6	-1
LMB041	B19836	RAB	16	20	0	1	-1	-1	-1	3	5	-1
LMB041	B19837	RAB	20	24	0	1	-1	-1	-1	3	6	-1
LMB041	B20941	RAB	24	25	1	-1	-1	-1	-1	8	6	-1
LMB041	B19838	RAB	24	28	0	1	-1	-1	-1	3	5	-1
LMB041	B20942	RAB	25	26	1	-1	-1	-1	-1	7	7	-1
LMB041	B20943	RAB	26	27	0	-1	-1	-1	-1	7	6	-1
LMB041	B20944	RAB	27	28	0	-1	-1	-1	-1	9	5	-1
LMB041	B20945	RAB	28	29	1	-1	-1	-1	-1	7	6	-1
LMB041	B19839	RAB	28	33	7	1	-1	-1	-1	4	5	-1
LMB041	B20946	RAB	29	30	4	-1	-1	-1	-1	6	4	-1
LMB041	B20947	RAB	30	31	4	-1	-1	-1	-1	8	4	-1
LMB041	B20948	RAB	31	32	18	-1	-1	-1	-1	14	5	-1
LMB041	B20949	RAB	32	33	6	-1	-1	-1	-1	9	4	-1
LMB042	B19840	RAB	0	4	0	3	-1	-1	-1	14	10	-1
LMB042	B19841	RAB	4	8	0	3	-1	-1	-1	5	6	-1
LMB042	B19842	RAB	8	12	0	3	-1	-1	-1	5	8	-1
LMB042	B19843	RAB	12	17	0	1	-1	-1	-1	9	6	-1
LMB043	B19844	RAB	0	4	0	5	-1	-1	-1	13	10	-1
LMB043	B19845	RAB	4	8	0	4	-1	-1	-1	15	12	-1
LMB043	B19846	RAB	8	12	3	3	-1	-1	-1	17	14	-1
LMB043	B19847	RAB	12	16	0	2	-1	-1	-1	19	11	-1
LMB043	B19848	RAB	16	20	0	3	-1	-1	-1	30	10	-1
LMB043	B19849	RAB	20	24	0	3	-1	-1	-1	10	8	-1
LMB043	B19850	RAB	24	28	0	1	-1	-1	-1	20	8	-1
LMB043	B19851	RAB	28	32	0	4	-1	-1	-1	28	9	-1
LMB043	B19852	RAB	32	36	0	1	-1	-1	-1	11	8	-1
LMB043	B20928	RAB	36	37	2	-1	-1	-1	-1	18	4	-1
LMB043	B19853	RAB	36	40	2	1	-1	-1	-1	11	6	-1
LMB043	B20929	RAB	37	38	0	-1	-1	-1	-1	21	5	-1
LMB043	B20930	RAB	38	39	0	-1	-1	-1	-1	17	6	-1
LMB043	B20931	RAB	39	40	3	-1	-1	-1	-1	13	6	-1
LMB043	B20932	RAB	40	41	17	-1	-1	-1	-1	14	6	-1
LMB043	B19854	RAB	40	44	6	3	-1	-1	-1	13	6	-1
LMB043	B20933	RAB	41	42	1	-1	-1	-1	-1	20	6	-1
LMB043	B20934	RAB	42	43	1	-1	-1	-1	-1	19	5	-1
LMB043	B20935	RAB	43	44	2	-1	-1	-1	-1	17	6	-1
LMB043	B20936	RAB	44	45	2	-1	-1	-1	-1	16	5	-1
LMB043	B19855	RAB	44	48	2	6	-1	-1	-1	10	7	-1
LMB043	B20937	RAB	45	46	0	-1	-1	-1	-1	14	6	-1
LMB043	B20938	RAB	46	47	1	-1	-1	-1	-1	13	7	-1
LMB043	B20939	RAB	47	48	2	-1	-1	-1	-1	15	5	-1
LMB043	B19856	RAB	48	52	1	4	-1	-1	-1	12	6	-1
LMB043	B19857	RAB	52	56	0	1	-1	-1	-1	12	7	-1
LMB043	B19858	RAB	56	60	0	3	-1	-1	-1	10	7	-1
LMB043	B19859	RAB	60	64	1	1	-1	-1	-1	11	6	-1
LMB043	B19860	RAB	64	68	0	1	-1	-1	-1	10	6	-1
LMB043	B19861	RAB	68	72	0	1	-1	-1	-1	15	7	-1
LMB043	B19862	RAB	72	75	2	3	-1	-1	-1	67	8	-1
LMB044	B19863	RAB	0	4	0	1	-1	-1	-1	5	5	-1
LMB044	B19864	RAB	4	8	0	3	-1	-1	-1	31	5	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB044	B19865	RAB	8	12	0	2	-1	-1	-1	5	5	-1
LMB045	B20912	RAB	0	1	0	-1	-1	-1	-1	7	5	-1
LMB045	B19866	RAB	0	4	0	1	-1	-1	-1	6	9	-1
LMB045	B20913	RAB	1	2	1	-1	-1	-1	-1	12	10	-1
LMB045	B20914	RAB	2	3	0	-1	-1	-1	-1	7	9	-1
LMB045	B20915	RAB	3	4	1	-1	-1	-1	-1	10	7	-1
LMB045	B20916	RAB	4	5	2	-1	-1	-1	-1	4	5	-1
LMB045	B19867	RAB	4	8	1	1	-1	-1	-1	131	5	-1
LMB045	B20917	RAB	5	6	0	-1	-1	-1	-1	10	5	-1
LMB045	B20918	RAB	6	7	1	-1	-1	-1	-1	7	5	-1
LMB045	B20919	RAB	7	8	2	-1	-1	-1	-1	537	4	-1
LMB045	B20920	RAB	8	9	8	-1	-1	-1	-1	143	7	-1
LMB045	B19869	RAB	8	12	10	3	-1	-1	-1	46	7	-1
LMB045	B20921	RAB	9	10	3	-1	-1	-1	-1	20	5	-1
LMB045	B20922	RAB	10	11	42	-1	-1	-1	-1	15	5	-1
LMB045	B20923	RAB	11	12	2	-1	-1	-1	-1	13	5	-1
LMB045	B20924	RAB	12	13	2	-1	-1	-1	-1	10	5	-1
LMB045	B19870	RAB	12	15	0	1	-1	-1	-1	6	5	-1
LMB045	B20925	RAB	13	14	0	-1	-1	-1	-1	8	5	-1
LMB045	B20926	RAB	14	15	0	-1	-1	-1	-1	8	6	-1
LMB046	B19872	RAB	0	4	1	7	-1	-1	-1	14	6	-1
LMB046	B19873	RAB	4	9	0	2	-1	-1	-1	15	6	-1
LMB047	B19874	RAB	0	4	0	8	-1	-1	-1	8	7	-1
LMB047	B19875	RAB	4	8	0	2	-1	-1	-1	7	4	-1
LMB047	B19876	RAB	8	12	0	1	-1	-1	-1	6	5	-1
LMB047	B19877	RAB	12	16	0	3	-1	-1	-1	5	3	-1
LMB047	B19878	RAB	16	20	0	1	-1	-1	-1	5	3	-1
LMB047	B19879	RAB	20	24	0	5	-1	-1	-1	4	5	-1
LMB047	B19880	RAB	24	28	0	1	-1	-1	-1	8	4	-1
LMB047	B19881	RAB	28	32	0	1	-1	-1	-1	17	5	-1
LMB047	B19882	RAB	32	36	0	1	-1	-1	-1	8	2	-1
LMB047	B19883	RAB	36	40	0	5	-1	-1	-1	4	2	-1
LMB047	B19884	RAB	40	44	0	1	-1	-1	-1	5	3	-1
LMB047	B19885	RAB	44	48	0	1	-1	-1	-1	4	4	-1
LMB047	B19886	RAB	48	52	0	1	-1	-1	-1	5	3	-1
LMB048	B19887	RAB	0	4	0	4	-1	-1	-1	8	13	-1
LMB048	B19888	RAB	4	8	0	6	-1	-1	-1	7	7	-1
LMB048	B19889	RAB	8	12	0	4	-1	-1	-1	15	10	-1
LMB048	B19890	RAB	12	16	0	3	-1	-1	-1	21	9	-1
LMB048	B19891	RAB	16	20	0	3	-1	-1	-1	11	7	-1
LMB048	B19892	RAB	20	24	0	1	-1	-1	-1	14	11	-1
LMB048	B19893	RAB	24	28	0	1	-1	-1	-1	22	23	-1
LMB048	B19894	RAB	28	31	0	1	-1	-1	-1	19	5	-1
LMB049	B19895	RAB	0	4	0	1	-1	-1	-1	10	7	-1
LMB049	B19896	RAB	4	8	0	1	-1	-1	-1	19	7	-1
LMB050	B19897	RAB	0	4	0	1	-1	-1	-1	10	11	-1
LMB050	B19898	RAB	4	8	0	1	-1	-1	-1	11	10	-1
LMB050	B19899	RAB	8	12	1	1	-1	-1	-1	10	11	-1
LMB050	B20872	RAB	12	13	4	-1	-1	-1	-1	16	31	-1
LMB050	B19900	RAB	12	16	2	2	-1	-1	-1	14	24	-1
LMB050	B20873	RAB	13	14	7	-1	-1	-1	-1	12	19	-1
LMB050	B20874	RAB	14	15	2	-1	-1	-1	-1	14	29	-1
LMB050	B20875	RAB	15	16	3	-1	-1	-1	-1	14	13	-1
LMB050	B20876	RAB	16	17	32	-1	-1	-1	-1	16	17	-1
LMB050	B19901	RAB	16	20	12	1	-1	-1	-1	6	9	-1
LMB050	B20877	RAB	17	18	6	-1	-1	-1	-1	6	11	-1
LMB050	B20878	RAB	18	19	4	-1	-1	-1	-1	10	8	-1
LMB050	B20879	RAB	19	20	3	-1	-1	-1	-1	4	5	-1
LMB050	B20880	RAB	20	21	2	-1	-1	-1	-1	12	5	-1
LMB050	B19902	RAB	20	24	2	1	-1	-1	-1	5	7	-1
LMB050	B20881	RAB	21	22	2	-1	-1	-1	-1	5	5	-1
LMB050	B20882	RAB	22	23	2	-1	-1	-1	-1	12	5	-1
LMB050	B20883	RAB	23	24	1	-1	-1	-1	-1	5	11	-1
LMB050	B19903	RAB	24	28	0	4	-1	-1	-1	30	17	-1
LMB050	B19904	RAB	28	32	0	7	-1	-1	-1	28	15	-1
LMB050	B19905	RAB	32	36	2	11	-1	-1	-1	47	8	-1
LMB050	B19906	RAB	36	40	1	7	-1	-1	-1	27	7	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
LMB050	B19907	RAB	40	44	3	8	-1	-1	-1	37	8	-1
LMB050	B19908	RAB	44	48	2	8	-1	-1	-1	27	8	-1
LMB050	B19909	RAB	48	52	1	5	-1	-1	-1	12	11	-1
LMB050	B19910	RAB	52	54	1	7	-1	-1	-1	15	8	-1
LMB051	B19911	RAB	0	4	1	7	-1	-1	-1	11	7	-1
LMB051	B19912	RAB	4	6	0	3	-1	-1	-1	7	3	-1
542				Maximums	42	17	-1	-1	-1	537	48	-1

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML145	MGA52	596003	7495852	1	2	-1	-1	-1	5	8	6	CV		24/06/2005	MGG
LML146	MGA52	595928	7495788	1	0	-1	-1	-1	3	4	2	CV		24/06/2005	MGG
LML147	MGA52	596000	7495950	0	0	-1	-1	-1	8	6	5	CV		24/06/2005	MGG
LML148	MGA52	595857	7495869	0	0	-1	-1	-1	1	1	0	CV		24/06/2005	MGG
LML149	MGA52	596077	7495516	0	0	-1	-1	-1	46	18	113	CV	PSM	24/06/2005	MGG
LML150	MGA52	595775	7495929	6	3	-1	-1	-1	14	32	26	CV		24/06/2005	MGG
LML151	MGA52	596345	7495302	1	0	-1	-1	-1	16	14	37	CV		24/06/2005	MGG
LML152	MGA52	596057	7495634	0	0	-1	-1	-1	7	9	16	CV		24/06/2005	MGG
LML153	MGA52	596379	7492462	0	0	-1	-1	-1	5	0	2	CV		24/06/2005	MGG
LML154	MGA52	596078	7495676	0	0	-1	-1	-1	5	6	6	CV		24/06/2005	MGG
LML155	MGA52	596266	7491635	2	0	-1	-1	-1	4	7	5	CV		24/06/2005	MGG
LML156	MGA52	596094	7495692	1	0	-1	-1	-1	6	5	17	CV		24/06/2005	MGG
LML157	MGA52	594143	7492309	0	4	-1	-1	-1	7	12	19	CV		24/06/2005	MGG
LML158	MGA52	596303	7495366	1	0	-1	-1	-1	2	1	0	CV		24/06/2005	MGG
LML159	MGA52	593556	7492511	1	0	-1	-1	-1	3	1	1	CV		24/06/2005	MGG
LML160	MGA52	596408	7492511	1	0	-1	-1	-1	3	1	0	CV		24/06/2005	MGG
LML161	MGA52	593120	7493023	0	0	-1	-1	-1	10	5	26	CV		24/06/2005	MGG
LML162	MGA52	596272	7491663	2	0	-1	-1	-1	5	13	23	CV		24/06/2005	MGG
LML163	MGA52	593177	7492393	1	0	-1	-1	-1	3	3	3	CV		24/06/2005	MGG
LML164	MGA52	594577	7491826	0	0	-1	-1	-1	2	0	2	CV		24/06/2005	MGG
LML165	MGA52	593181	7492478	0	5	-1	-1	-1	16	13	65	CV		24/06/2005	MGG
LML166	MGA52	593512	7492692	0	3	-1	-1	-1	11	8	34	CV		24/06/2005	MGG
LML167	MGA52	597212	7492401	1	0	-1	-1	-1	2	0	0	CV		24/06/2005	MGG
LML168	MGA52	593492	7492633	0	0	-1	-1	-1	4	4	14	CV		24/06/2005	MGG
LML169	MGA52	598366	7491885	0	0	-1	-1	-1	10	6	16	CV		24/06/2005	MGG
LML170	MGA52	593060	7493092	0	0	-1	-1	-1	16	5	10	CV		24/06/2005	MGG
LML172	MGA52	593017	7493190	0	0	-1	-1	-1	1	9	0	CV		24/06/2005	MGG
LML173	MGA52	600643	7491440	1	3	-1	-1	-1	20	21	57	CV		24/06/2005	MGG
LML174	MGA52	593230	7492345	1	0	-1	-1	-1	8	11	27	CV	PSM	24/06/2005	MGG
LML175	MGA52	601504	7490031	1	0	-1	-1	-1	0	0	0	CV		24/06/2005	MGG
LML176	MGA52	598406	7491987	2	0	-1	-1	-1	0	0	2	CV		24/06/2005	MGG
LML177	MGA52	596602	7490240	1	0	-1	-1	-1	54	7	17	CV		24/06/2005	MGG
LML178	MGA52	600594	7491634	0	0	-1	-1	-1	58	8	112	CV		24/06/2005	MGG
LML179	MGA52	592135	7487807	70	8	-1	-1	-1	9	9	9	CV		24/06/2005	MGG
LML180	MGA52	596573	7490238	1	2	-1	-1	-1	8	3	9	CV		24/06/2005	MGG
LML181	MGA52	592194	7487795	5	3	-1	-1	-1	10	8	28	CV		24/06/2005	MGG
LML182	MGA52	592072	7487786	103.5	0	-1	-1	-1	4	5	10	CV		24/06/2005	MGG
LML183	MGA52	592218	7487775	2	8	-1	-1	-1	71	40	274	CV	PSM	24/06/2005	MGG
LML184	MGA52	592037	7487785	1	10	-1	-1	-1	12	12	12	CV		24/06/2005	MGG
LML185	MGA52	592239	7487765	1	11	-1	-1	-1	67	28	330	CV	PSM	24/06/2005	MGG
LML186	MGA52	592033	7487808	91.5	0	-1	-1	-1	0	0	2	CV		24/06/2005	MGG
LML187	MGA52	590037	7488368	0	0	-1	-1	-1	15	5	18	CV	PSM	24/06/2005	MGG
LML188	MGA52	590055	7488386	6	0	-1	-1	-1	4	4	6	CV		24/06/2005	MGG
LML189	MGA52	588990	7489084	0	6	-1	-1	-1	15	22	6	CV		24/06/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML190	MGA52	588925	7488988	1	5	-1	-1	-1	12	23	6	CV		24/06/2005	MGG
LML191	MGA52	589019	7489078	0	5	-1	-1	-1	15	14	7	CV		24/06/2005	MGG
LML192	MGA52	588929	7488986	0	4	-1	-1	-1	12	21	4	CV		24/06/2005	MGG
LML193	MGA52	588907	7489135	0	5	-1	-1	-1	17	25	5	CV		24/06/2005	MGG
LML194	MGA52	588919	7489000	0	5	-1	-1	-1	14	26	6	CV		24/06/2005	MGG
LML195	MGA52	588877	7489195	0	9	-1	-1	-1	17	25	6	CV		24/06/2005	MGG
LML196	MGA52	588889	7489067	0	0	-1	-1	-1	2	2	3	CV		24/06/2005	MGG
LML197	MGA52	587840	7487546	0	5	-1	-1	-1	14	35	4	CV		24/06/2005	MGG
LML198	MGA52	587801	7487502	0	0	-1	-1	-1	6	6	27	CV		24/06/2005	MGG
LML199	MGA52	587575	7486476	0	0	-1	-1	-1	3	6	9	CV		24/06/2005	MGG
LML200	MGA52	587605	7486441	4	2	-1	-1	-1	50	18	47	CV		24/06/2005	MGG
LML201	MGA52	584003	7492056	0	21	-1	-1	-1	173	17	90	CV		24/06/2005	MGG
LML202	MGA52	587217	7486216	1	0	-1	-1	-1	3	0	5	CV		24/06/2005	MGG
LML203	MGA52	583214	7492227	0	7	-1	-1	-1	18	26	6	CV		24/06/2005	MGG
LML204	MGA52	587217	7486216	1	0	-1	-1	-1	2	2	4	CV		24/06/2005	MGG
LML205	MGA52	583179	7492247	0	5	-1	-1	-1	14	23	5	CV		24/06/2005	MGG
LML206	MGA52	583326	7492212	0	4	-1	-1	-1	13	29	5	CV		24/06/2005	MGG
LML207	MGA52	583300	7492981	0	5	-1	-1	-1	9	27	13	CV		24/06/2005	MGG
LML208	MGA52	583236	7493070	0	0	-1	-1	-1	8	33	15	CV		24/06/2005	MGG
LML209	MGA52	583264	7492995	0	8	-1	-1	-1	12	25	15	CV		24/06/2005	MGG
LML210	MGA52	583274	7493101	2	7	-1	-1	-1	9	25	11	CV		24/06/2005	MGG
LML211	MGA52	579189	7493936	0	6	-1	-1	-1	8	35	14	CV		24/06/2005	MGG
LML212	MGA52	579209	7493984	0	9	-1	-1	-1	6	25	14	CV		24/06/2005	MGG
LML213	MGA52	579256	7493926	1	12	-1	-1	-1	10	32	19	CV		24/06/2005	MGG
LML214	MGA52	579209	7493967	0	0	-1	-1	-1	6	24	14	CV		24/06/2005	MGG
LML215	MGA52	558872	7490728	2	50	-1	-1	-1	34	41	26	CV		24/06/2005	MGG
LML216	MGA52	558897	7490682	0	52	-1	-1	-1	23	46	20	CV		24/06/2005	MGG
LML217	MGA52	558914	7490778	1	40	-1	-1	-1	32	29	25	CV		24/06/2005	MGG
LML218	MGA52	558886	7490686	1	6	-1	-1	-1	8	38	15	CV		24/06/2005	MGG
LML219	MGA52	565495	7488534	1	60	-1	-1	-1	13	39	27	CV		24/06/2005	MGG
LML220	MGA52	565458	7488327	0	12	-1	-1	-1	12	34	17	CV		24/06/2005	MGG
LML221	MGA52	565536	7488552	0	6	-1	-1	-1	12	40	15	CV		24/06/2005	MGG
LML222	MGA52	565492	7488314	1	6	-1	-1	-1	10	30	15	CV		24/06/2005	MGG
LML223	MGA52	565582	7488507	0	7	-1	-1	-1	29	42	134	CV		24/06/2005	MGG
LML224	MGA52	565530	7488295	0	7	-1	-1	-1	9	41	18	CV		24/06/2005	MGG
LML226	MGA52	565570	7488289	0	11	-1	-1	-1	10	45	20	CV		24/06/2005	MGG
LML227	MGA52	564273	7483860	1	3	-1	-1	-1	68	43	92	CV		25/06/2005	MGG
LML228	MGA52	564359	7483825	2	5	-1	-1	-1	74	23	398	CV		25/06/2005	MGG
LML229	MGA52	563602	7482076	0	19	-1	-1	-1	86	43	110	CV		25/06/2005	MGG
LML230	MGA52	564388	7483812	1	8	-1	-1	-1	45	19	85	CV		25/06/2005	MGG
LML231	MGA52	563554	7481846	0	13	-1	-1	-1	16	25	46	CV		25/06/2005	MGG
LML232	MGA52	564391	7483777	0	8	-1	-1	-1	18	13	25	CV		25/06/2005	MGG
LML233	MGA52	563594	7481827	0	12	-1	-1	-1	14	26	48	CV		25/06/2005	MGG
LML234	MGA52	564309	7483773	2	0	-1	-1	-1	17	11	35	CV		25/06/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML235	MGA52	562490	7481310	0	3	-1	-1	-1	3	8	5	CV		25/06/2005	MGG
LML236	MGA52	564128	7483258	0	12	-1	-1	-1	33	30	20	CV		25/06/2005	MGG
LML237	MGA52	564072	7483288	0	7	-1	-1	-1	26	21	21	CV		25/06/2005	MGG
LML238	MGA52	564017	7483288	0	4	-1	-1	-1	43	18	21	CV		25/06/2005	MGG
LML239	MGA52	563590	7482128	0	8	-1	-1	-1	23	23	47	CV		25/06/2005	MGG
LML240	MGA52	563560	7481884	0	6	-1	-1	-1	6	12	17	CV		25/06/2005	MGG
LML241	MGA52	563397	7481648	1	0	-1	-1	-1	6	11	28	CV		25/06/2005	MGG
LML242	MGA52	563410	7481611	0	0	-1	-1	-1	4	12	26	CV		25/06/2005	MGG
LML243	MGA52	563436	7481609	0	0	-1	-1	-1	2	2	8	CV		25/06/2005	MGG
LML244	MGA52	562887	7481382	0	7	-1	-1	-1	4	10	15	CV		25/06/2005	MGG
LML245	MGA52	562984	7481387	0	11	-1	-1	-1	7	16	14	CV		25/06/2005	MGG
LML246	MGA52	562492	7481361	0	4	-1	-1	-1	2	12	5	CV		25/06/2005	MGG
LML247	MGA52	555830	7480387	10	0	-1	-1	-1	27	4	4	CV		12/08/2005	MGG
LML248	MGA52	555830	7480387	160	2	-1	-1	-1	33	18	6	CV		12/08/2005	MGG
LML249	MGA52	555830	7480387	2	48	-1	-1	-1	145	89	229	CV		12/08/2005	MGG
LML250	MGA52	555830	7480387	2	3	-1	-1	-1	17	2	3	CV		12/08/2005	MGG
LML251	MGA52	555872	7480395	149	0	-1	-1	-1	47	20	27	CV		12/08/2005	MGG
LML252	MGA52	555872	7480395	302	3	-1	-1	-1	44	25	23	CV		12/08/2005	MGG
LML253	MGA52	555872	7480395	3	0	-1	-1	-1	23	2	2	CV		12/08/2005	MGG
LML254	MGA52	555872	7480395	5	0	-1	-1	-1	24	10	32	CV	PSM	12/08/2005	MGG
LML255	MGA52	555843	7480425	18	2	-1	-1	-1	20	3	4	CV	PSM	12/08/2005	MGG
LML256	MGA52	555843	7480425	14	0	-1	-1	-1	19	13	4	CV		12/08/2005	MGG
LML257	MGA52	555843	7480425	6	43	-1	-1	-1	246	51	180	CV		12/08/2005	MGG
LML258	MGA52	555843	7480425	2	0	-1	-1	-1	16	2	3	CV		12/08/2005	MGG
LML259	MGA52	555843	7480425	5	0	-1	-1	-1	12	5	9	CV	PSM	12/08/2005	MGG
LML260	MGA52	555838	7480370	0	3	-1	-1	-1	22	8	52	CV	PSM	12/08/2005	MGG
LML261	MGA52	555838	7480370	146	0	-1	-1	-1	37	18	10	CV		12/08/2005	MGG
LML262	MGA52	555838	7480370	1	4	-1	-1	-1	10	7	62	CV	PSM	12/08/2005	MGG
LML263	MGA52	555838	7480370	4	0	-1	-1	-1	17	2	3	CV		12/08/2005	MGG
LML264	MGA52	555838	7480370	16	31	-1	-1	-1	112	61	182	CV		12/08/2005	MGG
LML265	MGA52	555800	7480366	19	0	-1	-1	-1	15	5	6	CV	PSM	12/08/2005	MGG
LML266	MGA52	555800	7480366	256	0	-1	-1	-1	36	40	8	CV		12/08/2005	MGG
LML267	MGA52	555800	7480366	18	0	-1	-1	-1	16	2	2	CV		12/08/2005	MGG
LML268	MGA52	555800	7480366	4	4	-1	-1	-1	16	14	57	CV	PSM	12/08/2005	MGG
LML269	MGA52	556185	7480944	2	0	-1	-1	-1	18	3	8	CV		12/08/2005	MGG
LML270	MGA52	556185	7480944	2	0	-1	-1	-1	23	2	5	CV		12/08/2005	MGG
LML271	MGA52	556185	7480944	0	0	-1	-1	-1	16	0	3	CV		12/08/2005	MGG
LML272	MGA52	556185	7480944	3	21	-1	-1	-1	122	41	518	CV		12/08/2005	MGG
LML273	MGA52	555599	7480637	4	0	-1	-1	-1	18	4	13	CV		12/08/2005	MGG
LML274	MGA52	555620	7480539	51	0	-1	-1	-1	19	8	8	CV		12/08/2005	MGG
LML275	MGA52	555632	7480438	125	2	-1	-1	-1	13	4	2	CV		12/08/2005	MGG
LML276	MGA52	555653	7480329	13	0	-1	-1	-1	18	3	11	CV	PSM	12/08/2005	MGG
LML277	MGA52	555648	7480260	28	0	-1	-1	-1	12	1	2	CV		12/08/2005	MGG
LML278	MGA52	555654	7480146	4	0	-1	-1	-1	21	4	9	CV	PSM	12/08/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML279	MGA52	555646	7480006	0	0	-1	-1	-1	14	2	2	CV		12/08/2005	MGG
LML280	MGA52	555640	7479928	2	0	-1	-1	-1	19	2	2	CV		12/08/2005	MGG
LML281	MGA52	556084	7480733	0	0	-1	-1	-1	21	4	45	CV		13/08/2005	MGG
LML282	MGA52	556084	7480733	0	0	-1	-1	-1	21	1	3	CV		13/08/2005	MGG
LML283	MGA52	556084	7480733	85	0	-1	-1	-1	20	18	3	CV		13/08/2005	MGG
LML284	MGA52	556084	7480733	2	12	-1	-1	-1	100	42	162	CV		13/08/2005	MGG
LML285	MGA52	556102	7480719	2	0	-1	-1	-1	17	4	10	CV		13/08/2005	MGG
LML286	MGA52	556102	7480719	0	0	-1	-1	-1	23	2	5	CV		13/08/2005	MGG
LML287	MGA52	556102	7480719	5	0	-1	-1	-1	16	3	4	CV		13/08/2005	MGG
LML288	MGA52	556102	7480719	1	3	-1	-1	-1	98	32	128	CV		13/08/2005	MGG
LML289	MGA52	556106	7480741	3	0	-1	-1	-1	17	5	12	CV		13/08/2005	MGG
LML290	MGA52	556106	7480741	0	0	-1	-1	-1	21	2	5	CV		13/08/2005	MGG
LML291	MGA52	556106	7480741	12	0	-1	-1	-1	25	33	5	CV		13/08/2005	MGG
LML292	MGA52	556106	7480741	8	18	-1	-1	-1	144	45	155	CV		13/08/2005	MGG
LML293	MGA52	556127	7480753	0	0	-1	-1	-1	22	5	17	CV		13/08/2005	MGG
LML294	MGA52	556127	7480753	1	4	-1	-1	-1	26	4	7	CV		13/08/2005	MGG
LML295	MGA52	556127	7480753	1	19	-1	-1	-1	104	51	122	CV		13/08/2005	MGG
LML296	MGA52	556127	7480753	6	9	-1	-1	-1	25	34	6	CV		13/08/2005	MGG
LML297	MGA52	556102	7480756	1	2	-1	-1	-1	19	6	13	CV		13/08/2005	MGG
LML298	MGA52	556102	7480756	0	0	-1	-1	-1	24	2	3	CV		13/08/2005	MGG
LML299	MGA52	556102	7480756	12	8	-1	-1	-1	21	23	12	CV		13/08/2005	MGG
LML300	MGA52	556102	7480756	0	15	-1	-1	-1	114	70	184	CV		13/08/2005	MGG
LML301	MGA52	555382	7480282	1	4	-1	-1	-1	24	5	18	CV		13/08/2005	MGG
LML302	MGA52	555382	7480282	0	6	-1	-1	-1	24	3	7	CV		13/08/2005	MGG
LML303	MGA52	555382	7480282	3	15	-1	-1	-1	180	38	323	CV		13/08/2005	MGG
LML304	MGA52	555390	7480254	2	0	-1	-1	-1	26	5	18	CV		13/08/2005	MGG
LML305	MGA52	555390	7480254	0	0	-1	-1	-1	21	2	11	CV		13/08/2005	MGG
LML306	MGA52	555390	7480254	4	12	-1	-1	-1	125	45	245	CV		13/08/2005	MGG
LML307	MGA52	555390	7480254	12	0	-1	-1	-1	53	7	9	CV		13/08/2005	MGG
LML308	MGA52	555420	7480235	1	11	-1	-1	-1	25	5	28	CV		13/08/2005	MGG
LML309	MGA52	555420	7480235	0	3	-1	-1	-1	17	0	4	CV		13/08/2005	MGG
LML310	MGA52	555420	7480235	9	28	-1	-1	-1	190	44	270	CV		13/08/2005	MGG
LML311	MGA52	555421	7480200	9	3	-1	-1	-1	20	6	14	CV		13/08/2005	MGG
LML312	MGA52	555421	7480200	1	0	-1	-1	-1	25	3	9	CV		13/08/2005	MGG
LML313	MGA52	555421	7480200	1	28	-1	-1	-1	152	60	233	CV		13/08/2005	MGG
LML314	MGA52	555443	7480175	1	9	-1	-1	-1	33	8	41	CV		13/08/2005	MGG
LML315	MGA52	555443	7480175	0	4	-1	-1	-1	21	3	8	CV		13/08/2005	MGG
LML316	MGA52	555443	7480175	4	24	-1	-1	-1	155	51	259	CV		13/08/2005	MGG
LML317	MGA52	556938	7480119	1	8	-1	-1	-1	18	3	12	CV		13/08/2005	MGG
LML318	MGA52	556890	7480099	0	4	-1	-1	-1	17	2	5	CV		13/08/2005	MGG
LML319	MGA52	556908	7480107	2	4	-1	-1	-1	16	2	4	CV		13/08/2005	MGG
LML320	MGA52	556946	7480086	186.5	3	-1	-1	-1	22	2	4	CV		13/08/2005	MGG
LML321	MGA52	556929	7480045	3	0	-1	-1	-1	16	2	7	CV		13/08/2005	MGG
LML322	MGA52	557933	7479645	15	8	-1	-1	-1	20	7	43	CV	PSM	13/08/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML323	MGA52	557987	7479747	2	5	-1	-1	-1	25	9	31	CV	PSM	13/08/2005	MGG
LML324	MGA52	558021	7479829	9	6	-1	-1	-1	20	6	40	CV	PSM	13/08/2005	MGG
LML325	MGA52	558374	7480092	0	0	-1	-1	-1	15	1	4	CV		13/08/2005	MGG
LML326	MGA52	558350	7480075	2	4	-1	-1	-1	23	3	13	CV		13/08/2005	MGG
LML327	MGA52	559131	7479718	4	0	-1	-1	-1	13	6	10	CV		13/08/2005	MGG
LML328	MGA52	559052	7479752	0	7	-1	-1	-1	19	7	11	CV		13/08/2005	MGG
LML329	MGA52	592131	7487813	85	0	-1	-1	-1	16	4	15	CV	PSM	14/08/2005	MGG
LML330	MGA52	592131	7487813	2	4	-1	-1	-1	22	0	2	CV		14/08/2005	MGG
LML331	MGA52	592131	7487813	0	44	-1	-1	-1	20	26	28	CV		14/08/2005	MGG
LML332	MGA52	592131	7487813	0	15	-1	-1	-1	47	6	10	CV	PSM	14/08/2005	MGG
LML333	MGA52	592068	7487786	21	8	-1	-1	-1	19	6	25	CV		14/08/2005	MGG
LML334	MGA52	592068	7487786	17	4	-1	-1	-1	23	2	5	CV		14/08/2005	MGG
LML335	MGA52	592068	7487786	16	29	-1	-1	-1	65	39	120	CV		14/08/2005	MGG
LML336	MGA52	592068	7487786	48	2	-1	-1	-1	34	4	20	CV		14/08/2005	MGG
LML337	MGA52	591616	7487315	0	18	-1	-1	-1	9	15	10	CV		14/08/2005	MGG
LML338	MGA52	591484	7487335	0	23	-1	-1	-1	10	11	9	CV		14/08/2005	MGG
LML339	MGA52	592223	7487767	4	11	-1	-1	-1	56	20	191	CV		14/08/2005	MGG
LML340	MGA52	592290	7487743	1	7	-1	-1	-1	21	1	3	CV		14/08/2005	MGG
LML341	MGA52	592346	7487689	2	5	-1	-1	-1	9	0	4	CV		14/08/2005	MGG
LML342	MGA52	592372	7487749	0	0	-1	-1	-1	20	1	3	CV		14/08/2005	MGG
LML343	MGA52	592325	7487857	2	2	-1	-1	-1	10	3	2	CV		14/08/2005	MGG
LML344	MGA52	592315	7487840	7	9	-1	-1	-1	23	3	2	CV	PSM	14/08/2005	MGG
LML345	MGA52	592335	7487875	2	4	-1	-1	-1	10	2	2	CV		14/08/2005	MGG
LML346	MGA52	592406	7487883	47	6	-1	-1	-1	21	1	2	CV		14/08/2005	MGG
LML347	MGA52	592464	7487908	4	0	-1	-1	-1	12	3	4	CV		14/08/2005	MGG
LML348	MGA52	592427	7487751	2	7	-1	-1	-1	19	5	3	CV		14/08/2005	MGG
LML349	MGA52	592630	7487252	0	7	-1	-1	-1	11	8	10	CV		14/08/2005	MGG
LML350	MGA52	592585	7487203	0	4	-1	-1	-1	24	9	21	CV		14/08/2005	MGG
LML351	MGA52	592636	7487145	0	3	-1	-1	-1	11	5	13	CV		14/08/2005	MGG
LML352	MGA52	592937	7487003	0	14	-1	-1	-1	14	26	12	CV		14/08/2005	MGG
LML353	MGA52	593036	7486985	0	15	-1	-1	-1	8	24	10	CV		14/08/2005	MGG
LML354	MGA52	590053	7488298	0	4	-1	-1	-1	20	4	5	CV		15/08/2005	MGG
LML355	MGA52	590084	7488282	0	5	-1	-1	-1	13	6	10	CV	PSM	15/08/2005	MGG
LML356	MGA52	590072	7489434	1	10	-1	-1	-1	10	23	6	CV		15/08/2005	MGG
LML357	MGA52	590155	7489484	0	12	-1	-1	-1	5	17	5	CV		15/08/2005	MGG
LML358	MGA52	590223	7489575	0	7	-1	-1	-1	12	4	2	CV		15/08/2005	MGG
LML359	MGA52	590266	7489629	0	4	-1	-1	-1	5	2	3	CV		15/08/2005	MGG
LML360	MGA52	590231	7489701	0	6	-1	-1	-1	8	16	4	CV		15/08/2005	MGG
LML361	MGA52	590681	7488364	0	3	-1	-1	-1	9	4	3	CV	PSM	15/08/2005	MGG
LML362	MGA52	590649	7488236	2	2	-1	-1	-1	18	2	2	CV		15/08/2005	MGG
LML423	MGA52	555538	7480606	214	4	-1	-1	-1	79	26	5	CV	PSM	17/08/2005	MGG
LML424	MGA52	555583	7480654	4	2	-1	-1	-1	60	0	5	CV		17/08/2005	MGG
218			Maximums	302	60	-1	-1	-1	246	89	518				

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMK023	MGA52	596396	7492484	0	0	-1	-1	-1	5	0	0			24/06/2005	MGG
LMK024	MGA52	596405	7492495	0	0	-1	-1	-1	1	0	0			24/06/2005	MGG
LMK025	MGA52	594566	7491824	0	0	-1	-1	-1	0	0	0			24/06/2005	MGG
LMK026	MGA52	597312	7492452	0	0	-1	-1	-1	31	3	19			24/06/2005	MGG
LMK027	MGA52	597920	7492208	0	0	-1	-1	-1	12	125	179			24/06/2005	MGG
LMK028	MGA52	597287	7492443	0	0	-1	-1	-1	3	2	7	SA	PSM	24/06/2005	MGG
LMK029	MGA52	597895	7492211	0	0	-1	-1	-1	2	1	1			24/06/2005	MGG
LMK030	MGA52	597793	7492252	0	0	-1	-1	-1	134	59	204	SA	PSM	24/06/2005	MGG
LMK031	MGA52	600613	7491457	6	12	-1	-1	-1	15	31	78			24/06/2005	MGG
LMK032	MGA52	597759	7492266	0	0	-1	-1	-1	51	19	135			24/06/2005	MGG
LMK033	MGA52	601519	7490008	0	2	-1	-1	-1	13	4	5			24/06/2005	MGG
LMK034	MGA52	600585	7491495	0	0	-1	-1	-1	15	5	78		PSS	24/06/2005	MGG
LMK035	MGA52	593563	7492508	0	0	-1	-1	-1	14	9	18	SR	FIG	24/06/2005	MGG
LMK036	MGA52	601518	7489996	6	4	-1	-1	-1	70	4	14			24/06/2005	MGG
LMK037	MGA52	587577	7486439	0	3	-1	-1	-1	24	8	11			24/06/2005	MGG
LMK038	MGA52	583997	7492077	0	0	-1	-1	-1	2	2	3			24/06/2005	MGG
LMK039	MGA52	584031	7492091	0	0	-1	-1	-1	8	3	4			24/06/2005	MGG
LMK041	MGA52	564292	7483860	2	2	-1	-1	-1	179	105	170			25/06/2005	MGG
LMK042	MGA52	564364	7483752	0	2	-1	-1	-1	3	4	7			25/06/2005	MGG
LMK043	MGA52	564024	7483217	0	0	-1	-1	-1	42	13	47	SA		25/06/2005	MGG
LMK044	MGA52	563989	7483201	0	0	-1	-1	-1	168	43	107	SA		25/06/2005	MGG
LMK045	MGA52	563922	7483238	0	0	-1	-1	-1	57	23	342	SA		25/06/2005	MGG
LMK046	MGA52	563425	7481572	0	0	-1	-1	-1	52	32	140			25/06/2005	MGG
LMK047	MGA52	555845	7480372	0	4	-1	-1	-1	3	7	44		PSP	12/08/2005	MGG
LMK048	MGA52	555849	7480380	3	3	-1	-1	-1	6	12	83		PSM	12/08/2005	MGG
LMK049	MGA52	555866	7480384	1	0	-1	-1	-1	8	3	3		VNQ	12/08/2005	MGG
LMK050	MGA52	555872	7480394	8	6	-1	-1	-1	7	5	20		SCH	12/08/2005	MGG
LMK051	MGA52	555878	7480392	11	0	-1	-1	-1	10	3	3		VNQ	12/08/2005	MGG
LMK052	MGA52	555875	7480396	629.5	69	-1	-1	-1	307	103	12		VNQ	12/08/2005	MGG
LMK053	MGA52	555886	7480397	665.5	7	-1	-1	-1	83	40	20		VNQ	12/08/2005	MGG
LMK054	MGA52	555890	7480399	77	6	-1	-1	-1	51	505	172		VNQ	12/08/2005	MGG
LMK055	MGA52	555879	7480409	7	5	-1	-1	-1	18	21	69		VNQ	12/08/2005	MGG
LMK056	MGA52	555879	7480414	2	5	-1	-1	-1	10	14	81		PSE	12/08/2005	MGG
LMK057	MGA52	555873	7480416	2	0	-1	-1	-1	9	2	3		VNQ	12/08/2005	MGG
LMK058	MGA52	555857	7480410	2	5	-1	-1	-1	18	7	63		PSE	12/08/2005	MGG
LMK059	MGA52	555841	7480428	1	0	-1	-1	-1	10	1	3		VNQ	13/08/2005	MGG
LMK060	MGA52	555840	7480429	6	4	-1	-1	-1	12	3	18		PSE	13/08/2005	MGG
LMK061	MGA52	555840	7480430	0	0	-1	-1	-1	10	3	2		VNQ	13/08/2005	MGG
LMK062	MGA52	555836	7480430	7	0	-1	-1	-1	33	5	11		VNQ	13/08/2005	MGG
LMK063	MGA52	555831	7480442	1	2	-1	-1	-1	11	4	14		PSP	13/08/2005	MGG
LMK064	MGA52	555838	7480419	0	5	-1	-1	-1	19	8	62		PSM	13/08/2005	MGG
LMK065	MGA52	555843	7480407	0	3	-1	-1	-1	15	8	9		FIG	13/08/2005	MGG
LMK066	MGA52	555824	7480417	0	7	-1	-1	-1	13	15	63		PSE	13/08/2005	MGG
LMK067	MGA52	555823	7480410	5	4	-1	-1	-1	19	6	7		SCH	13/08/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMK068	MGA52	555821	7480403	6	0	-1	-1	-1	18	11	11		FIG	13/08/2005	MGG
LMK069	MGA52	555714	7480261	1	0	-1	-1	-1	9	6	5		VNQ	13/08/2005	MGG
LMK070	MGA52	555720	7480258	0	3	-1	-1	-1	15	4	4		VNQ	13/08/2005	MGG
LMK071	MGA52	555731	7480255	1	3	-1	-1	-1	16	2	3		VNQ	13/08/2005	MGG
LMK072	MGA52	555694	7480071	321	4	-1	-1	-1	47	19	5		VNQ	13/08/2005	MGG
LMK073	MGA52	555690	7480073	262	4	-1	-1	-1	43	20	5		VNQ	13/08/2005	MGG
LMK074	MGA52	556890	7480104	8	0	-1	-1	-1	24	3	4		VNQ	13/08/2005	MGG
LMK075	MGA52	556908	7480106	4	0	-1	-1	-1	11	1	4		VNQ	13/08/2005	MGG
LMK076	MGA52	556949	7480082	49	0	-1	-1	-1	22	3	3		VNQ	13/08/2005	MGG
LMK077	MGA52	557980	7479744	0	0	-1	-1	-1	11	5	4		VNQ	13/08/2005	MGG
LMK078	MGA52	557893	7479755	15	3	-1	-1	-1	74	54	29		VNQ	13/08/2005	MGG
LMK079	MGA52	558375	7480092	1	0	-1	-1	-1	12	2	3		VNQ	13/08/2005	MGG
LMK080	MGA52	559114	7479717	0	2	-1	-1	-1	2	5	3		FIZ	13/08/2005	MGG
LMK081	MGA52	591611	7488547	0	0	-1	-1	-1	2	4	3		VNQ	14/08/2005	MGG
LMK082	MGA52	591567	7488520	0	0	-1	-1	-1	2	1	3		VNQ	14/08/2005	MGG
LMK083	MGA52	591522	7488498	0	0	-1	-1	-1	2	1	2		VNQ	14/08/2005	MGG
LMK084	MGA52	591484	7488463	0	0	-1	-1	-1	1	0	2		VNQ	14/08/2005	MGG
LMK085	MGA52	591450	7488432	0	2	-1	-1	-1	4	1	6		VNQ	14/08/2005	MGG
LMK086	MGA52	591394	7488423	0	0	-1	-1	-1	1	0	2		VNQ	14/08/2005	MGG
LMK087	MGA52	591367	7488384	0	0	-1	-1	-1	2	1	3		VNQ	14/08/2005	MGG
LMK088	MGA52	591327	7488334	0	0	-1	-1	-1	1	2	3		VNQ	14/08/2005	MGG
LMK089	MGA52	591156	7488055	0	5	-1	-1	-1	24	2	4	SA	PSE	15/08/2005	MGG
LMK090	MGA52	591188	7488072	1	13	-1	-1	-1	63	5	65		PSM	15/08/2005	MGG
LMK091	MGA52	591228	7488102	2	0	-1	-1	-1	3	1	4		VNQ	15/08/2005	MGG
LMK092	MGA52	591253	7488315	0	3	-1	-1	-1	4	2	8		PSM	15/08/2005	MGG
LMK093	MGA52	591254	7488306	0	0	-1	-1	-1	1	0	2		VNQ	15/08/2005	MGG
LMK094	MGA52	591243	7488265	0	0	-1	-1	-1	0	1	2		VNQ	15/08/2005	MGG
LMK095	MGA52	591210	7488238	0	0	-1	-1	-1	2	1	2		VNQ	15/08/2005	MGG
LMK096	MGA52	591163	7488238	0	0	-1	-1	-1	1	0	2		VNQ	15/08/2005	MGG
LMK097	MGA52	591131	7488176	0	0	-1	-1	-1	1	0	2		VNQ	15/08/2005	MGG
LMK098	MGA52	591086	7488165	0	0	-1	-1	-1	4	0	2		VNQ	15/08/2005	MGG
LMK099	MGA52	591041	7488137	0	0	-1	-1	-1	5	0	2		VNQ	15/08/2005	MGG
LMK100	MGA52	591026	7488140	0	0	-1	-1	-1	1	1	4		VNQ	15/08/2005	MGG
LMK101	MGA52	590982	7488130	1	0	-1	-1	-1	2	1	3		VNQ	15/08/2005	MGG
LMK102	MGA52	590950	7488102	0	0	-1	-1	-1	11	2	4		VNQ	15/08/2005	MGG
LMK103	MGA52	590929	7488125	0	0	-1	-1	-1	2	1	2		VNQ	15/08/2005	MGG
LMK104	MGA52	590905	7488070	0	2	-1	-1	-1	3	1	5		VNQ	15/08/2005	MGG
LMK105	MGA52	590893	7488049	0	0	-1	-1	-1	1	0	2		VNQ	15/08/2005	MGG
LMK106	MGA52	590816	7487952	3	0	-1	-1	-1	11	0	4	CT		15/08/2005	MGG
LMK113	MGA52	591257	7488100	1	3	-1	-1	-1	17	4	13		VNQ	17/08/2005	MGG
LMK114	MGA52	590991	7488128	1	0	-1	-1	-1	6	2	7		VNQ	17/08/2005	MGG
LMK115	MGA52	590971	7488120	0	2	-1	-1	-1	6	2	12		VNQ	17/08/2005	MGG
86			Maximums	665.5	69	-1	-1	-1	307	505	342				

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML049	MGA52	600275	7519891	1	11	-1	-1	-1	8	37	14	CV		22/06/2005	MGG
LML051	MGA52	600230	7519930	0	9	-1	-1	-1	6	24	13	CV		22/06/2005	MGG
LML054	MGA52	600375	7519962	1	6	-1	-1	-1	11	24	16	CV		22/06/2005	MGG
LML056	MGA52	600348	7519913	0	10	-1	-1	-1	7	29	15	CV		22/06/2005	MGG
LML117	MGA52	591089	7522483	1	11	-1	-1	-1	43	27	15	CV		23/06/2005	MGG
LML119	MGA52	593269	7521650	0	7	-1	-1	-1	10	26	11	CV		23/06/2005	MGG
LML120	MGA52	591068	7522444	0	9	-1	-1	-1	23	16	17	CV		23/06/2005	MGG
LML121	MGA52	593761	7521542	0	7	-1	-1	-1	7	18	6	CV		23/06/2005	MGG
LML122	MGA52	593272	7521701	0	4	-1	-1	-1	18	30	18	CV		23/06/2005	MGG
LML124	MGA52	593717	7521542	0	9	-1	-1	-1	11	27	10	CV		23/06/2005	MGG
LML125	MGA52	594052	7522097	0	0	-1	-1	-1	3	4	3	CV		23/06/2005	MGG
LML127	MGA52	594017	7522069	0	3	-1	-1	-1	4	9	4	CV		23/06/2005	MGG
LML131	MGA52	599200	7519544	0	16	-1	-1	-1	40	57	38	CV		23/06/2005	MGG
LML132	MGA52	599076	7519547	0	21	-1	-1	-1	23	37	18	CV		23/06/2005	MGG
LML133	MGA52	600485	7518818	0	29	-1	-1	-1	47	42	34	CV		23/06/2005	MGG
LML134	MGA52	600393	7518846	0	22	-1	-1	-1	15	48	17	CV		23/06/2005	MGG
LML135	MGA52	600156	7518551	2	15	-1	-1	-1	22	46	20	CV		23/06/2005	MGG
LML136	MGA52	600144	7518634	0	11	-1	-1	-1	19	67	15	CV		23/06/2005	MGG
LML137	MGA52	600894	7518089	2	18	-1	-1	-1	63	43	46	CV		23/06/2005	MGG
LML138	MGA52	600870	7518130	1	12	-1	-1	-1	15	28	18	CV		23/06/2005	MGG
LML139	MGA52	601655	7517220	1	12	-1	-1	-1	22	19	22	CV		23/06/2005	MGG
LML140	MGA52	601710	7517289	2	10	-1	-1	-1	21	22	16	CV		23/06/2005	MGG
LML141	MGA52	602241	7517758	0	19	-1	-1	-1	37	57	29	CV	PSM	23/06/2005	MGG
LML142	MGA52	602165	7517827	1	12	-1	-1	-1	13	39	15	CV		23/06/2005	MGG
LML143	MGA52	602187	7517837	0	17	-1	-1	-1	13	46	11	CV	PSM	23/06/2005	MGG
LML144	MGA52	602150	7517715	0	13	-1	-1	-1	12	27	13	CV		23/06/2005	MGG
26			Maximums	2	29	-1	-1	-1	63	67	46				

EL 8697

Redvers North

ROCK

2005

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMK020	MGA52	594053	7522052	0	0	-1	-1	-1	3	3	2			23/06/2005	MGG
1			Maximums	0	0	-1	-1	-1	3	3	2				

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML025	MGA52	608506	7551258	2	8	-1	-1	-1	25	42	11	CV		22/06/2005	MGG
LML027	MGA52	608203	7551719	5	2	-1	-1	-1	4	4	3	CV		22/06/2005	MGG
LML028	MGA52	608530	7551752	2	0	-1	-1	-1	18	29	12	CV		22/06/2005	MGG
LML029	MGA52	608515	7551732	0	6	-1	-1	-1	12	36	12	CV		22/06/2005	MGG
LML030	MGA52	608451	7552650	3	2	-1	-1	-1	12	19	48	CV		22/06/2005	MGG
LML031	MGA52	608442	7552636	0	6	-1	-1	-1	20	23	35	CV		22/06/2005	MGG
LML032	MGA52	608558	7549659	0	0	-1	-1	-1	49	23	28	CV		22/06/2005	MGG
LML033	MGA52	608615	7549299	1	9	-1	-1	-1	4	23	9	CV		22/06/2005	MGG
LML034	MGA52	608672	7549353	1	6	-1	-1	-1	6	24	13	CV		22/06/2005	MGG
LML035	MGA52	609341	7547359	0	0	-1	-1	-1	5	13	7	CV		22/06/2005	MGG
LML036	MGA52	609389	7547376	0	3	-1	-1	-1	6	18	8	CV		22/06/2005	MGG
LML037	MGA52	609899	7547204	0	6	-1	-1	-1	15	22	13	CV		22/06/2005	MGG
LML038	MGA52	609909	7547206	0	3	-1	-1	-1	9	18	8	CV		22/06/2005	MGG
LML039	MGA52	611397	7547673	0	3	-1	-1	-1	8	3	10	CV		22/06/2005	MGG
LML040	MGA52	611279	7547722	0	2	-1	-1	-1	3	3	4	CV		22/06/2005	MGG
LML041	MGA52	604915	7545358	0	0	-1	-1	-1	5	4	4	CV		22/06/2005	MGG
LML042	MGA52	611390	7547690	0	0	-1	-1	-1	2	1	2	CV		22/06/2005	MGG
LML043	MGA52	607916	7534016	0	11	-1	-1	-1	11	23	14	CV		22/06/2005	MGG
LML044	MGA52	604684	7545271	0	3	-1	-1	-1	4	3	3	CV		22/06/2005	MGG
LML046	MGA52	605094	7545277	1	11	-1	-1	-1	19	19	16	CV		22/06/2005	MGG
LML050	MGA52	609498	7534475	1	11	-1	-1	-1	16	31	18	CV		22/06/2005	MGG
LML052	MGA52	607965	7534025	0	7	-1	-1	-1	8	16	11	CV		22/06/2005	MGG
LML055	MGA52	616481	7537969	1	18	-1	-1	-1	73	32	17	CV	PSM	23/06/2005	MGG
LML057	MGA52	616524	7538071	1	7	-1	-1	-1	32	19	14	CV	PSM	23/06/2005	MGG
LML058	MGA52	616450	7537949	0	4	-1	-1	-1	58	20	34	CV		23/06/2005	MGG
LML103	MGA52	595479	7524261	4	4	-1	-1	-1	6	9	7	CV		23/06/2005	MGG
LML105	MGA52	595507	7524197	0	14	-1	-1	-1	11	29	15	CV		23/06/2005	MGG
LML107	MGA52	593832	7523966	0	12	-1	-1	-1	8	30	14	CV		23/06/2005	MGG
LML109	MGA52	592959	7523456	0	10	-1	-1	-1	15	25	17	CV		23/06/2005	MGG
LML110	MGA52	595284	7524423	0	0	-1	-1	-1	14	32	19	CV		23/06/2005	MGG
LML111	MGA52	592846	7523138	1	4	-1	-1	-1	6	6	3	CV		23/06/2005	MGG
LML112	MGA52	595399	7524117	0	16	-1	-1	-1	15	27	15	CV		23/06/2005	MGG
LML113	MGA52	592050	7523270	1	5	-1	-1	-1	10	6	3	CV		23/06/2005	MGG
LML114	MGA52	593802	7523994	0	10	-1	-1	-1	10	18	11	CV		23/06/2005	MGG
LML115	MGA52	591176	7523350	0	15	-1	-1	-1	65	33	109	CV	PSS	23/06/2005	MGG
LML116	MGA52	592943	7523468	0	7	-1	-1	-1	15	26	16	CV		23/06/2005	MGG
LML118	MGA52	591218	7523333	1	4	-1	-1	-1	19	6	6	CV		23/06/2005	MGG
LML126	MGA52	595177	7522695	0	2	-1	-1	-1	5	4	4	CV		23/06/2005	MGG
LML128	MGA52	595218	7522730	0	0	-1	-1	-1	4	4	2	CV		23/06/2005	MGG
LML129	MGA52	595135	7523294	0	10	-1	-1	-1	18	23	15	CV		23/06/2005	MGG
LML130	MGA52	595167	7523320	0	7	-1	-1	-1	14	12	12	CV		23/06/2005	MGG
LML377	MGA52	616750	7537930	3	17	-1	-1	-1	27	13	9	CV		17/08/2005	MGG
LML378	MGA52	616719	7537929	1	18	-1	-1	-1	57	8	13	CV		17/08/2005	MGG
LML379	MGA52	616495	7537958	0	10	-1	-1	-1	85	24	19	CV	PSM	17/08/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML380	MGA52	616459	7537946	0	5	-1	-1	-1	69	21	27	CV	PSM	17/08/2005	MGG
LML381	MGA52	616415	7537960	0	12	-1	-1	-1	133	23	103	CV		17/08/2005	MGG
LML382	MGA52	616481	7538170	0	26	-1	-1	-1	35	20	23	CV		17/08/2005	MGG
LML383	MGA52	616537	7538149	0	29	-1	-1	-1	41	20	15	CV	PSP	17/08/2005	MGG
LML384	MGA52	616610	7538188	2	30	-1	-1	-1	72	18	21	CV		17/08/2005	MGG
LML385	MGA52	616656	7538219	239.5	83	-1	-1	-1	140	17	27	CV		17/08/2005	MGG
LML386	MGA52	616695	7538183	25	76	-1	-1	-1	130	21	31	CV		17/08/2005	MGG
LML397	MGA52	616714	7537524	0	13	-1	-1	-1	27	20	10	CV		17/08/2005	MGG
LML398	MGA52	616698	7537466	2	26	-1	-1	-1	53	34	7	CV		17/08/2005	MGG
LML399	MGA52	616759	7537455	0	6	-1	-1	-1	12	33	7	CV		17/08/2005	MGG
54			Maximums	239.5	83	-1	-1	-1	140	42	109				

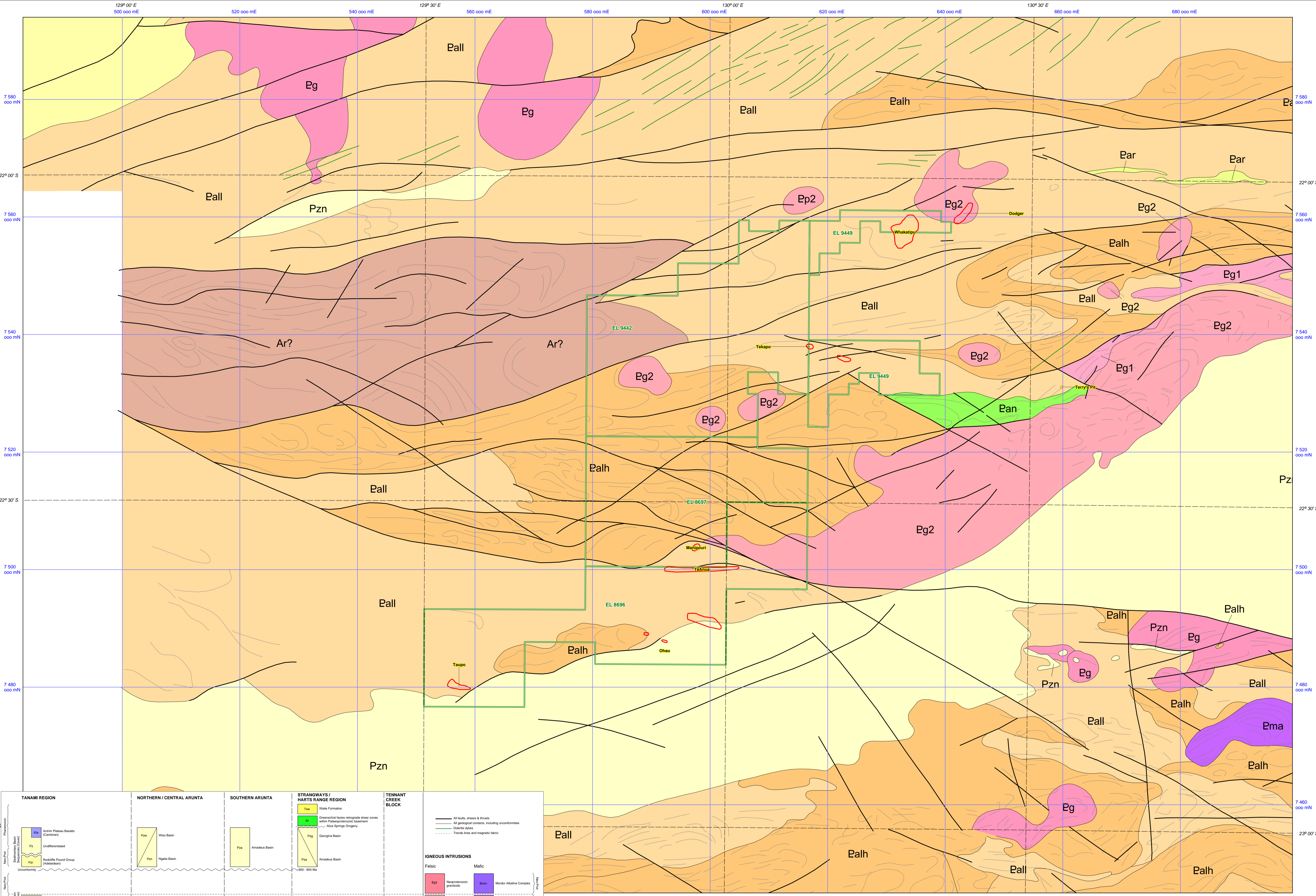
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMK006	MGA52	608624	7551447	0	0	-1	-1	-1	0	0	0			22/06/2005	MGG
LMK007	MGA52	608551	7549665	0	0	-1	-1	-1	23	16	36			22/06/2005	MGG
LMK008	MGA52	608278	7551731	0	0	-1	-1	-1	3	0	0			22/06/2005	MGG
LMK009	MGA52	604672	7545273	0	0	-1	-1	-1	2	0	0			22/06/2005	MGG
LMK011	MGA52	609475	7534485	0	0	-1	-1	-1	10	8	82		PSM	22/06/2005	MGG
LMK013	MGA52	608278	7551731	0	0	-1	-1	-1	0	0	0			22/06/2005	MGG
LMK014	MGA52	592788	7523166	0	0	-1	-1	-1	2	2	0			23/06/2005	MGG
LMK016	MGA52	592792	7523151	0	0	-1	-1	-1	2	2	2			23/06/2005	MGG
LMK017	MGA52	592861	7523158	0	0	-1	-1	-1	4	2	0			23/06/2005	MGG
LMK018	MGA52	592024	7523214	0	0	-1	-1	-1	2	3	0			23/06/2005	MGG
LMK019	MGA52	595194	7522732	0	0	-1	-1	-1	7	2	0			23/06/2005	MGG
LMK021	MGA52	595462	7522869	0	0	-1	-1	-1	3	0	0			23/06/2005	MGG
LMK022	MGA52	595444	7522866	0	0	-1	-1	-1	4	4	0			23/06/2005	MGG
13			Maximums	0	0	-1	-1	-1	23	16	82				

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML059	MGA52	617884	7537484	1	3	-1	-1	-1	8	6	5	CV		23/06/2005	MGG
LML060	MGA52	616968	7537903	693	450	-1	-1	-1	1055	18	38	CV		23/06/2005	MGG
LML061	MGA52	618499	7538635	2	9	-1	-1	-1	31	32	23	CV		23/06/2005	MGG
LML062	MGA52	618013	7537577	11.5	10	-1	-1	-1	31	6	15	CV		23/06/2005	MGG
LML063	MGA52	618617	7538718	1	9	-1	-1	-1	37	36	28	CV		23/06/2005	MGG
LML064	MGA52	618169	7538634	1	6	-1	-1	-1	23	15	14	CV		23/06/2005	MGG
LML065	MGA52	618676	7538685	1	7	-1	-1	-1	43	40	31	CV		23/06/2005	MGG
LML066	MGA52	618435	7538683	0	0	-1	-1	-1	25	9	15	CV		23/06/2005	MGG
LML067	MGA52	619374	7537535	0	3	-1	-1	-1	41	35	31	CV		23/06/2005	MGG
LML068	MGA52	618446	7538691	0	16	-1	-1	-1	24	21	25	CV		23/06/2005	MGG
LML069	MGA52	619379	7537560	0	6	-1	-1	-1	142	39	56	CV		23/06/2005	MGG
LML070	MGA52	618572	7538700	0	4	-1	-1	-1	39	35	27	CV		23/06/2005	MGG
LML071	MGA52	619574	7537819	0	0	-1	-1	-1	25	30	21	CV		23/06/2005	MGG
LML072	MGA52	619341	7537650	0	5	-1	-1	-1	22	28	22	CV		23/06/2005	MGG
LML073	MGA52	620152	7537697	0	0	-1	-1	-1	6	6	9	CV		23/06/2005	MGG
LML074	MGA52	619315	7537622	0	8	-1	-1	-1	29	37	27	CV		23/06/2005	MGG
LML075	MGA52	620438	7537978	0	0	-1	-1	-1	2	3	3	CV		23/06/2005	MGG
LML076	MGA52	619528	7537883	0	0	-1	-1	-1	14	31	18	CV		23/06/2005	MGG
LML077	MGA52	620502	7537955	0	0	-1	-1	-1	3	3	3	CV		23/06/2005	MGG
LML078	MGA52	620116	7537719	0	2	-1	-1	-1	6	7	9	CV		23/06/2005	MGG
LML079	MGA52	620590	7537411	0	10	-1	-1	-1	63	21	141	CV		23/06/2005	MGG
LML080	MGA52	620090	7537719	0	0	-1	-1	-1	4	3	10	CV		23/06/2005	MGG
LML082	MGA52	620393	7537947	0	0	-1	-1	-1	2	4	5	CV		23/06/2005	MGG
LML083	MGA52	620021	7537054	1	0	-1	-1	-1	10	6	12	CV		23/06/2005	MGG
LML084	MGA52	620428	7537904	0	0	-1	-1	-1	2	0	3	CV		23/06/2005	MGG
LML085	MGA52	620955	7536534	0	4	-1	-1	-1	43	32	44	CV	PSM	23/06/2005	MGG
LML086	MGA52	620618	7537948	1	0	-1	-1	-1	6	1	3	CV		23/06/2005	MGG
LML087	MGA52	620900	7536548	0	0	-1	-1	-1	10	6	13	CV		23/06/2005	MGG
LML088	MGA52	620624	7537411	0	0	-1	-1	-1	3	2	3	CV		23/06/2005	MGG
LML089	MGA52	621507	7535757	0	17	-1	-1	-1	7	30	16	CV		23/06/2005	MGG
LML090	MGA52	620761	7537078	6	0	-1	-1	-1	12	8	13	CV		23/06/2005	MGG
LML091	MGA52	621709	7535767	0	8	-1	-1	-1	10	22	13	CV		23/06/2005	MGG
LML092	MGA52	621034	7536562	0	11	-1	-1	-1	69	32	59	CV		23/06/2005	MGG
LML093	MGA52	622034	7536061	0	5	-1	-1	-1	28	7	18	CV		23/06/2005	MGG
LML094	MGA52	621047	7536546	0	10	-1	-1	-1	14	30	19	CV		23/06/2005	MGG
LML095	MGA52	622430	7535895	0	13	-1	-1	-1	60	27	58	CV		23/06/2005	MGG
LML096	MGA52	620813	7536200	0	0	-1	-1	-1	5	3	6	CV		23/06/2005	MGG
LML097	MGA52	622864	7535658	1	85	-1	-1	-1	70	36	72	CV		23/06/2005	MGG
LML098	MGA52	621557	7535765	0	17	-1	-1	-1	14	26	22	CV		23/06/2005	MGG
LML099	MGA52	622861	7535758	0	38	-1	-1	-1	31	39	35	CV		23/06/2005	MGG
LML100	MGA52	621734	7535813	0	14	-1	-1	-1	12	31	15	CV		23/06/2005	MGG
LML101	MGA52	623475	7535680	2	3	-1	-1	-1	8	6	10	CV		23/06/2005	MGG
LML102	MGA52	621949	7536053	0	18	-1	-1	-1	61	29	112	CV		23/06/2005	MGG
LML104	MGA52	622328	7535931	0	0	-1	-1	-1	32	16	200	CV		23/06/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML106	MGA52	622918	7535765	0	118	-1	-1	-1	77	63	30	CV		23/06/2005	MGG
LML108	MGA52	623457	7535766	0	8	-1	-1	-1	52	28	61	CV		23/06/2005	MGG
LML363	MGA52	616971	7537905	129.5	435	0	-1	-1	1061	22	42	CV		17/08/2005	MGG
LML364	MGA52	616971	7537905	270	398	0	-1	-1	1495	19	42	CV		17/08/2005	MGG
LML365	MGA52	616971	7537905	163	14	-1	-1	-1	39	2	3	CV		17/08/2005	MGG
LML366	MGA52	616971	7537905	457	30	-1	-1	-1	113	3	3	CV		17/08/2005	MGG
LML367	MGA52	616983	7537898	84	466	0	-1	-1	1271	25	44	CV		17/08/2005	MGG
LML368	MGA52	616983	7537898	137	693	0	-1	-1	1941	46	56	CV		17/08/2005	MGG
LML369	MGA52	616983	7537898	11	8	-1	-1	-1	40	3	3	CV		17/08/2005	MGG
LML370	MGA52	616983	7537898	271	25	-1	-1	-1	88	2	3	CV		17/08/2005	MGG
LML371	MGA52	616940	7537908	35	706	-1	-1	-1	1240	32	100	CV		17/08/2005	MGG
LML372	MGA52	616938	7537889	36	685	-1	-1	-1	1456	35	80	CV		17/08/2005	MGG
LML373	MGA52	616947	7537879	103	1067	-1	-1	-1	1606	20	89	CV		17/08/2005	MGG
LML374	MGA52	616893	7537885	6	65	-1	-1	-1	133	12	14	CV		17/08/2005	MGG
LML375	MGA52	616850	7537899	4	69	-1	-1	-1	180	19	44	CV		17/08/2005	MGG
LML376	MGA52	616785	7537914	1	21	-1	-1	-1	56	14	14	CV		17/08/2005	MGG
LML387	MGA52	616793	7538118	201	222	-1	-1	-1	138	16	19	CV		17/08/2005	MGG
LML388	MGA52	616955	7537935	231.5	2386	-1	-1	-1	4045	11	53	CV	GOS	17/08/2005	MGG
LML389	MGA52	617058	7538270	15	31	-1	-1	-1	39	10	13	CV		17/08/2005	MGG
LML390	MGA52	617241	7538345	4	47	-1	-1	-1	78	13	21	CV		17/08/2005	MGG
LML391	MGA52	617296	7538242	1	9	-1	-1	-1	20	13	16	CV		17/08/2005	MGG
LML392	MGA52	617280	7538183	0	14	-1	-1	-1	24	14	15	CV		17/08/2005	MGG
LML393	MGA52	617156	7538008	5	18	-1	-1	-1	40	12	23	CV		17/08/2005	MGG
LML394	MGA52	616910	7537847	7	117	-1	-1	-1	374	37	24	CV		17/08/2005	MGG
LML395	MGA52	616852	7537823	1	39	-1	-1	-1	116	29	24	CV		17/08/2005	MGG
LML396	MGA52	616812	7537809	0	16	-1	-1	-1	33	21	9	CV		17/08/2005	MGG
LML400	MGA52	616834	7537454	1	22	-1	-1	-1	24	27	11	CV		17/08/2005	MGG
LML401	MGA52	616897	7537453	11	17	-1	-1	-1	42	28	11	CV		17/08/2005	MGG
LML402	MGA52	616966	7537456	2	30	-1	-1	-1	69	21	21	CV	PSM	17/08/2005	MGG
LML403	MGA52	617059	7537539	9	29	-1	-1	-1	33	23	11	CV		17/08/2005	MGG
LML404	MGA52	617065	7537582	14	104	-1	-1	-1	151	23	27	CV		17/08/2005	MGG
LML405	MGA52	617068	7537619	1	47	-1	-1	-1	56	17	8	CV		17/08/2005	MGG
LML406	MGA52	617074	7537653	8	24	-1	-1	-1	70	13	13	CV		17/08/2005	MGG
LML407	MGA52	616987	7537873	190	1205	-1	-1	-1	2028	19	40	CV	PSM	17/08/2005	MGG
LML408	MGA52	617302	7537956	1	14	-1	-1	-1	43	14	22	CV		17/08/2005	MGG
LML409	MGA52	617376	7537947	3	20	-1	-1	-1	72	16	40	CV	PSM	17/08/2005	MGG
LML410	MGA52	617493	7537978	0	8	-1	-1	-1	24	12	21	CV		17/08/2005	MGG
LML411	MGA52	617675	7537717	0	0	-1	-1	-1	20	6	15	CV	PSM	17/08/2005	MGG
LML412	MGA52	617650	7537679	0	4	-1	-1	-1	20	5	11	CV	PSM	17/08/2005	MGG
LML413	MGA52	617584	7537648	1	5	-1	-1	-1	24	7	8	CV	PSM	17/08/2005	MGG
LML414	MGA52	617550	7537669	0	7	-1	-1	-1	32	10	22	CV	PSM	17/08/2005	MGG
LML415	MGA52	617479	7537676	0	12	-1	-1	-1	32	18	21	CV	PSM	17/08/2005	MGG
LML416	MGA52	618011	7537572	0	0	-1	-1	-1	36	4	8	CV		17/08/2005	MGG
LML417	MGA52	617923	7537505	0	0	-1	-1	-1	11	4	6	CV		17/08/2005	MGG

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LML418	MGA52	617857	7537438	0	0	-1	-1	-1	19	3	5	CV		17/08/2005	MGG
LML419	MGA52	617786	7537377	0	0	-1	-1	-1	11	7	4	CV		17/08/2005	MGG
LML420	MGA52	617702	7537311	0	0	-1	-1	-1	17	0	3	CV		17/08/2005	MGG
LML421	MGA52	617622	7537262	0	0	-1	-1	-1	9	2	3	CV		17/08/2005	MGG
LML422	MGA52	617507	7537194	0	0	-1	-1	-1	15	6	4	CV		17/08/2005	MGG
93			Maximums	693	2386	0	-1	-1	4045	63	200				

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMK015	MGA52	620620	7537948	0	0	-1	-1	-1	6	0	0			23/06/2005	MGG
LMK107	MGA52	617507	7537108	0	2	-1	-1	-1	3	2	3		VNQ	16/08/2005	MGG
LMK108	MGA52	616978	7537901	350	237	0	-1	-1	1412	15	15	GS	VMS	17/08/2005	MGG
LMK109	MGA52	616982	7537900	19	87	0.5	-1	-1	727	9	14	GS	VMS	17/08/2005	MGG
LMK110	MGA52	616973	7537903	440	672	0.7	-1	-1	3729	19	28	GS	VMS	17/08/2005	MGG
LMK111	MGA52	616975	7537896	36	21	-1	-1	-1	140	3	5		VNQ	17/08/2005	MGG
LMK112	MGA52	616945	7537877	750	411	0.4	-1	-1	1213	11	18	GS	VMS	17/08/2005	MGG
7			Maximums	750	672	0.7	-1	-1	3729	19	28				



TANAMI REGION	NORTHERN / CENTRAL ARUNTA	SOUTHERN ARUNTA	STRANGWAYS / HARTS RANGE REGION	TENNANT CREEK BLOCK
<ul style="list-style-type: none"> Actim-Pleasu Basalts (Cambrian) Undifferentiated Redcliffe Pound Group (Adelaidan) Unconformity Birindudu Basin (Casperian) 	<ul style="list-style-type: none"> Woo Basin Ngaha Basin 	<ul style="list-style-type: none"> Amadeus Basin 	<ul style="list-style-type: none"> Wale Formation Greenochal facies retrograde shear zones within Palaeoproterozoic basement Alex Springs Orogeny Georgina Basin Amadeus Basin 	<ul style="list-style-type: none"> Hartree Creek Group
<ul style="list-style-type: none"> Purple Sandstone Mt Winnecke Group Undifferentiated Mt Winnecke Formation Mt Charles Formation/Tanami Mine Successor Tanami Group Kil Kil Formation/Madigan Bed Madigan Peak Group/Thompson Bed David Bullock Formation/Davidson & Blake Bed Unroofed Archaean Basement Billabong Complex (251 Ma) 	<ul style="list-style-type: none"> Nicker Beds ~1770Ma Phonogillie Beds ~1800Ma Reynolds Range Group Lander Rock Beds High mag/low metamorphic grade High mag/high metamorphic grade Unroofed Archaean Basement 	<ul style="list-style-type: none"> Nuggetake Metamorphics Complex 1620 - 1600Ma Yaya Metamorphics Complex 1680 - 1640Ma 	<ul style="list-style-type: none"> Indra Metamorphic Complex 1650 - 500Ma Alex Springs Orogeny / Harts Range Orogenic Belt Florence Detachment Zone Wagley Metamorphic >1700Ma / Arfanga Gneiss Complex Orongorongi Gneiss Complex Cadray Metamorphic >1760Ma Cadray Metamorphic Ernta Gneiss Complex Nawawanora Metamorphic >1870Ma Garden Metamorphic 	<ul style="list-style-type: none"> Palaeoproterozoic granitoid intrusions 1640 - 1600Ma Tanami Region

IGNEOUS INTRUSIONS

Felsic	Mafic
<ul style="list-style-type: none"> Eg3 Neoproterozoic granitoids Eg2 Mesoproterozoic granitoids Eg Undifferentiated granitoids, probably Palaeoproterozoic 	<ul style="list-style-type: none"> Ebn Murrumbidgee Complex Ema Andrew Young Hills Mafic Intrusion Complex 1640 - 1600Ma

Structural Features:

- All faults, shears & thrusts
- All geological contacts, including unconformities
- Dolerite dykes
- Trends lines and magnetic fabric

TANAMI GOLD NL
LAKE MACKAY PROJECT

INTERPRETED GEOLOGY with MODAT LOCATIONS

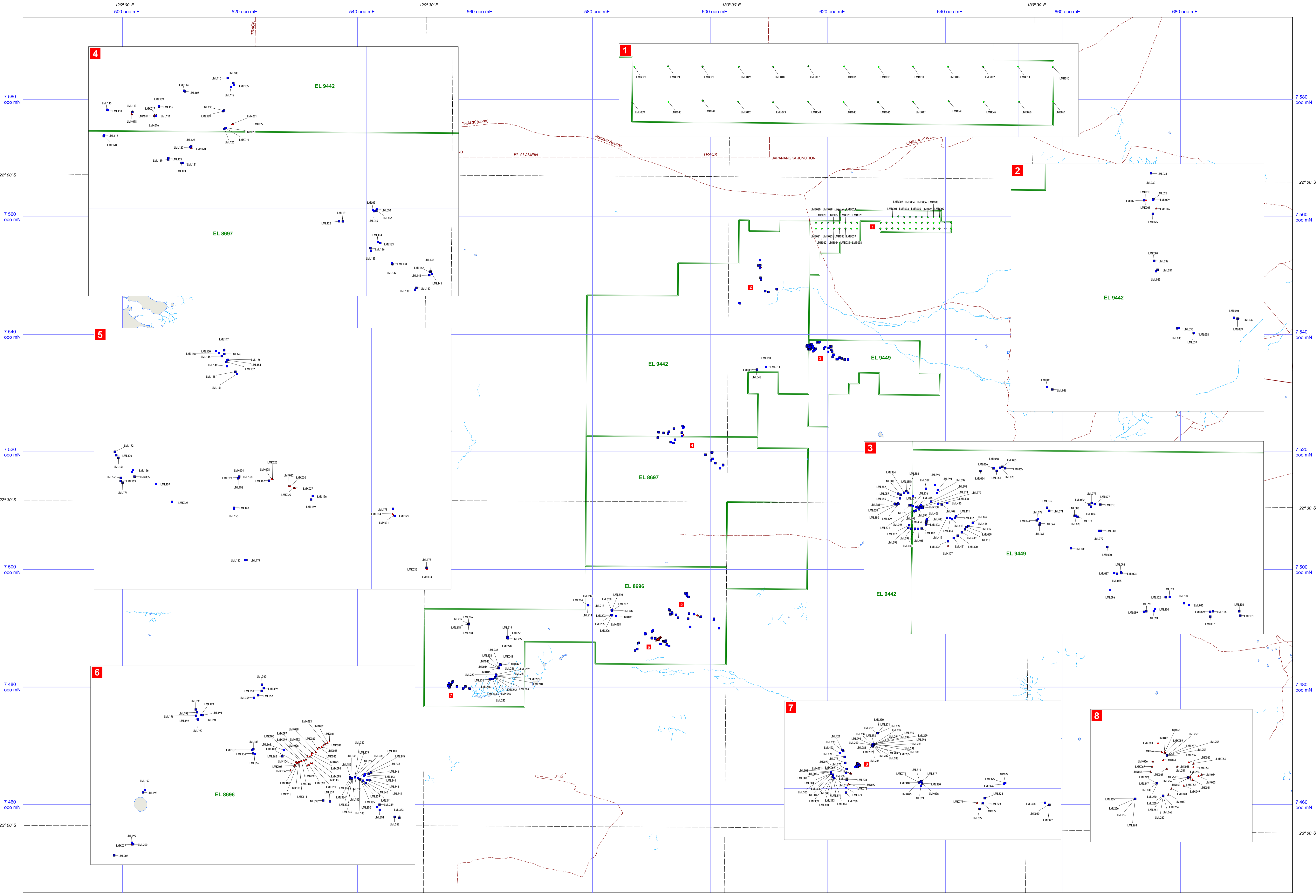
Explanatory Note:
Bedrock interpretation utilising aeromagnetics, gravity, radiometrics and Landsat imagery tied into published geological fact maps (NTGS and AGSO).
Compilation includes NTGS bedrock interpretation of Granites-Tanami region and in-house TGNL bedrock interpretations by Ding PuQuan, Deng Qi, Jayson Meyers and Tim Smith between 2000 and 2002.

Scale: 1 : 250,000
MGA Zone 52 (GDM4)

ORIGINATOR: C. Rohde
DATE: Sept 2005
DRAWN: A. Weston
PLAN No: 31_GI_003

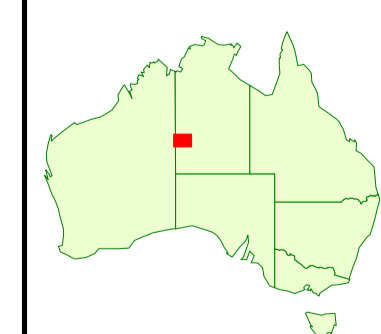
MT LORRINE SF52-15
MT DORRE SF52-12
MT LORRINE SF52-16

PLATE 1



Geochemical Sampling
 ■ RAB (390)
 ▲ Rock Chip (1108)

Drilling
 ● RAB (51)



TANAMI GOLD NL
LAKE MACKAY PROJECT

DRILL and GEOCHEMICAL SAMPLING LOCATION PLAN

5 0 5 10 20 30
 MGA Zone 52 (GDM4)
 1 : 250,000
 kilometres

ORIGINATOR: C. Rohde
 DATE: Sept 2005
 DRAWN: A. Weston
 PLAN No: 31_Dm_002

