



**TANAMI
GOLD NL**
ABN 51 000 617 176

**THIRD
ANNUAL REPORT**

Exploration Licences
10216 and 10217

SOLITAIRE PROJECT

For Year Ending 26 September 2003

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- Department of Business, Industry, & Resource Development (1)
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Solitaire_DG2_ASS2003A	Aircore drilling downhole samples
Solitaire_DL2_GEO2003A	Aircore drilling downhole geology
Solitaire_SL2_COLL2003B	RAB drilling collar locations
Solitaire_DG2_ASS2003B	RAB drilling downhole samples
Solitaire_DL2_GEO2003B	RAB drilling downhole geology
Solitaire_GEOLOGY_CODES	Description of geology codes used for drilling

1.0 SUMMARY

The four Solitaire Project tenements were granted to Tanami Gold NL (Tanami) on 27 September 2000. Subsequently Tanami surrendered two of the tenements (EL 10398 & 10399) in August 2003. The two remaining tenements (EL 10216 & 10217) were the focus of Tanami's exploration efforts during the year.

During the third year of tenure Tanami focused on areas that were previously untested by extensive exploration programs undertaken by Sons of Gwalia Ltd (SOG) and Gold Fields Australasia Pty Ltd (GFA). A review of previous exploration was carried out and several target areas were identified.

Fifty-five aircore and two RAB holes were drilled on the Theo and Solitaire tenements during September 2003 for a total of 4459 metres. Several low order anomalies were identified however the majority of these occurred within either transported material or unfavourable host rocks. Drilling in the north-eastern of EL 10216 to test flexures on a NW-SE trending magnetic high returned encouraging anomalism within a metasediment host rock.

2.0 INTRODUCTION

The Solitaire Project is centred approximately 430 kilometres northwest of Alice Springs and 100 kilometres southeast of The Granites gold mine in the Tanami Region, Northern Territory (Figure 1 & 2).

The tenements lie on Aboriginal Land within the Central Desert Land Trust area. A Deed for Exploration between TGNL and the Central Land Council (CLC) was signed in August 2000 and title was granted to the tenements on 27 September 2000.

Access to the project area is via the Tanami Highway from a turnoff 48 kilometres northwest of the sign-posted turnoff to Mt Theo. One track leads east and another leads northeast into the project area. A series of variable quality tracks, developed by the previous tenement holder were also utilised and these were re-graded in mid 2003 to allow easier access.

The terrain is almost flat and 40% of the area is covered by Tertiary to Recent palaeodrainages up to 20km wide. Aeolian sand blankets the surface, leaving rare outcrops of laterite, metasedimentary rocks and occasional quartz 'blows' which form the only low hills in the project area.

3.0 TENURE

SOG ceased exploration in 1997 and surrendered their exploration licences in 1998 after failing to attract joint venture partners. Tanami, along with several other companies applied for parts of these surrendered tenements. Subsequently, ELs 10216, 10217, 10398 and 10399 were granted to Tanami in September 2000 after the "Consent to Explore" agreement with the CLC was approved.

In April 2000 the Company entered into a joint venture with Goldfields Australasia Pty Ltd (GFA) over the exploration licence applications. Under the terms and conditions of the Solitaire Joint Venture, GFA was required to spend a minimum of A\$1.0 million during the first year of the tenure of the last granted licence. GFA withdrew from the joint venture in July 2001 after spending \$1,070,736 on exploration.

In August 2003 ELs 10398 and 10399 were relinquished, these licences previously formed a part of the Solitaire project. A final report for ELs 10398 and 10399 is in preparation at the time of writing this report.

Exploration Licence 10216 was granted over an area of 344 blocks. A total of 55 graticular blocks were relinquished from EL 10216 in September 2002 with a partial waiver being granted in respect of 117 blocks. A further waiver from the requirement to relinquish blocks in respect of EL 10216 was granted at the end of the third year of term.

Exploration Licence 10217 was granted over an area of 140 blocks. Waivers from the requirement to relinquish blocks were granted at the end of the second and third years of term.

Table 1: Solitaire Project Tenements

Tenement	Grant date	Expiry Date	Blocks	Area (sq. km)	Covenant
EL 10216	27/09/2000	26/09/2006	289	926	\$54,000
EL 10217	27/09/2000	26/09/2006	140	449	\$35,000
TOTAL			429	1375	\$89,000

4.0 PREVIOUS WORK

The project area was mapped by the BMR as part of the Mt Theo and Mt Solitaire 1:250,000 geological sheets (Stewart, 1976; Offe & Kennewell, 1978). The BMR also carried out regional gravity surveys in the late 1960's (Flavelle, 1965; Whitworth, 1970) and a regional airborne aeromagnetics and radiometric survey in 1994 (Brodie 1994).

An airborne magnetic survey with 500 metre line spacing was completed by AGSO in 1993 over the Mt Solitaire and Mt Theo sheets as part of a larger survey that included the Highland Rocks sheet to the immediate west. The results of the survey identified the southeast strike extension of the Trans-Tanami Structure (or G3 Gravity Lineament as it was then known) within the project area. At the time, this structure was emerging in significance as an important continental scale feature traversing close to the recently discovered The Granites and Dead Bullock Soak (DBS) gold deposits.

In 1994 Sons of Gwalia (SOG) used this rationale for the acquisition of about 5,000 km² of exploration licences. SOG applied the aeromagnetic data to direct surface sampling and drilling, specifically targeting magnetic domains. The exploration premise was an apparent coincidence of magnetic highs with The Granites and DBS gold deposits to the northwest.

From this constrained target generation strategy, SOG explored eighteen areas and drilled a total of 2,361 reconnaissance vacuum and 420 follow up RAB holes within the Solitaire Project Area. The drilling identified five areas of low-order anomalous gold, four of which lie within the Solitaire Project area.

The most significant mineralisation discovered by SOG was the Abrolhos Prospect situated approximately 10 kilometres west of the southern part of EL 10217. It was discovered during the follow up of a single point 100ppm arsenic surface lag (laterite) assay adjacent to a northwest trending magnetic feature. An upper saprolite sample from a nearby RAB hole returned 11ppb Au. Further RAB drilling revealed three linear mineralised horizons within a broad northwest trending gold-arsenic anomaly 5km long by 1.6km wide. The host rocks include quartz-veined metapelites isolated within massive granite intrusives. Abrolhos was the most encouraging prospect discovered by SOG during their exploration of their large tenement holding and comprises gold mineralisation averaging about 0.5g/t in several small discontinuous bodies.

GFA carried out a substantial aircore/RAB drill program over the two main Solitaire tenements (ELs 10216 and 10217) in 2001. The drill program totalling over 24,000 metres (see Table 2) did not locate any significant mineralisation and GFA withdrew from the joint.

Table 2: Previous Drilling by Type

EL	RAB		AIRCORE	
	Holes	Metres	Holes	Metres
10216	566	19906	70	2869
10217	95	4130	5	295
10398	-	-	25	1038
10399	-	-	8	405
TOTAL	661	24036	108	4607

GFA's exploration program is detailed in the First Year Annual Report (Kavanagh, 2001).

During the second year of tenure the Company actively sought a joint venture partner to replace GFA. This approach was unsuccessful.

Fieldwork was restricted to an inspection of GFA drill sites and tenement access tracks with a view to undertaking an RC percussion and aircore drill program. All the existing tracks were impassable for drill rig access. The CLC and DBIRD approved a track re-grading program together with a substantial disturbance notice to undertake the planned drilling (Kavanagh, 2002).

5.0 REGIONAL GEOLOGY

The Solitaire Project area lies within the North Province of the Palaeoproterozoic Arunta Block (Stewart *et al* 1984; Hendrickx *et al* 2000) which abuts the Tanami Inlier to the north.

Gold mineralisation within the Tanami Region is preferentially hosted by fine grained, generally ferruginous, carbonaceous sediments or mafic rocks of the Tanami Group (eg. Dead Bullock Formation), McFarlane Peak Group and Mt Charles Formation (Hendrickx *et al*, 2000). High-grade mineralisation is spatially related to younger ovoid shaped I-type granitoid intrusions. Mineralisation is introduced with quartz-carbonate veins and chloritic alteration and is associated with shears and dilation zones, hosted by chemically reactive fine-grained metasediments.

The Company's regional geologist Dr Puquan Ding has mapped the Solitaire Project area as undifferentiated Archaean basement (see Plate 3), over thrust from the south by Palaeoproterozoic Arunta Complex and in fault bounded contact with the Tanami Inlier to the northwest.

Exploration drilling by both SOG and GFA have recorded Tanami Group lithologies as inliers associated with the Trans Tanami Fault Structures within EL 10216. Further work to better define the nature of the 'basement' within the Solitaire Project tenements was planned for the Year 3 exploration program.

6.0 EXPLORATION PROGRAM 2002-2003

6.1 Drilling Overview

Fifty-five aircore and two RAB holes were drilled on the Theo and Solitaire tenements during September 2003 for a total of 4,599 metres (see Table 3). Thick cover including lacustrine clays necessitated the use of aircore, rather than RAB, on all of the targets to try to achieve penetration of the cover and blade refusal in bedrock.

Table 3: Exploration Statistics 2002-2003

EL	AIRCORE			RAB		
	Holes	Metres	Assays	Holes	Metres	Assays
10216	22	1781	504	1	14	3
10217	33	2783	756	1	21	5
TOTAL	55	4564	1260	2	35	8

All the drill sites are covered by 1 to 3m of red-brown aeolian sand, forming a flat lying topography with rare low amplitude (<1m) sand dunes. Beneath the aeolian sand most drill holes intersected a package of lacustrine clay and channel sands, in some cases over 100m thick. The lacustrine cover is characterised by an upper c.70m of puggy yellowish-green clays with variable quantities of sand and less commonly pebbly subangular to subrounded quartz grains. The sandy-pebbly horizons probably represent channel bases.

The deeper lacustrine clays, particularly in the central part of the Theo tenement, consist of very dense, hard, grey to purple clays that proved impossible to penetrate with aircore drilling. The remainder of the drill holes intersected a residual regolith profile at least 40m thick. Where it proved possible to drill through the lacustrine clays a similar regolith profile was usually encountered. The regolith consists of an upper hardpanised goethitic sandy-clay with rare horizons of pisolithic gravel. The presence of cutans on the pisoliths is ambiguous and consequently it is uncertain whether or not this horizon is transported or residual. The underlying mottled clay and saprolite zones are clearly residual. Where the protolith is granitic a thick unit of white kaolinitic clay with residual quartz grains is typically present, whereas the clay/saprolite zone formed after metasediments is characterised by brown clays.

6.2 South-western Target Area (Target 1)

One RAB and twenty aircore holes were drilled over three north-south oriented traverses targeting a major NW-SE trans-Tanami structure (SLB001; SLA001-020). Drill spacing ranged between 250m and 1km determined by ground conditions. Only five holes (SLA007-011) did not intercept thick lacustrine clays. These five adjacent holes intersected, from south to north, massive quartz-feldspar porphyry, weakly gneissose quartz-feldspar-biotite schist, granitic gneiss and granite. Some quartz veining was present in the regolith overlying quartz-feldspar-biotite schist in SLA008. Anomalous gold assays all appeared to be hosted by alluvial sand horizons within the predominately lacustrine cover.

6.3 Southern Target Area (Target 1)

Two N-S oriented lines were drilled to target the intersection of the NW-SE trans-Tanami structure with a domain-bounding E-W to ESE-WNW structure (SLA021-033). Drill holes were spaced at 500m intervals and nearly all reached a recognisable bedrock lithology. The magnetically quiet area to the south of the structures is underlain by massive granite. North of the structures massive granite was intercepted on the eastern line, whereas on the western line the bedrock consisted of weakly foliated to massive feldspar-biotite gneiss and vein quartz, possibly suggesting that this sample was taken from the margins of the trans-Tanami shear zone. A variety of lithologies were encountered within the shear zone: granitic mylonite, dm-scale alternations of feldspar-sericite schist and massive granite, silicified pelite and thick (dm-scale) quartz veins with associated silicified rock. All the weakly anomalous assays all occurred within the shear zone.

6.5 North-western Target Area (Target 2)

Two N-S orientated lines were drilled targeting the northern margin of an interpreted (late?) granite batholith and an intersecting NW-SE trans-Tanami structure (SLA045-54). The eastern line was drilled at 500m spacing comprising of 9 holes while the other line had only 2 holes spaced 1km apart. Only one hole failed to penetrate the thick clay zone while most of the others reached blade refusal. Generally the geology consisted of a thin (typically ~3m) veneer of aeolian sand overlying a thick (25-50m) sequence of transported clays. The bedrock lithology when reached was granite or granodiorite. The single significant assay returned in this area was from silcrete within the transported profile.

6.4 North-eastern Target Area (Target 3)

Two north-south oriented traverses were drilled at the northeastern target (SLB002; SLA034-043) to test apparent flexures of a NW-SE trending linear magnetic high. Drill spacing was at 250m on the first (western) line and at 500m spacing on the second (eastern) line. The magnetic high occurs over a metasediment rock unit (sericite schist). Massive granite was intercepted in the magnetically quiet area to the south on the western line but was not tested on the eastern traverse. The bedrock lithology of the magnetically quiet area to the north was not established, as drilling could not penetrate deep lacustrine cover in this area. An additional hole (SLA044) was drilled over the magnetic high to the east of the flexures confirming that the schists are part of the same magnetic unit. Low-grade anomalous (SLA 042, 043) appears to be associated with quartz veins hosted by foliated metasediments.

6.5 Discussion

Table 3 summarises significant (+5ppb Au) assay results returned from the aircore drilling.

Table 4: Solitaire AC - Summary of Significant Results

Hole ID	Sample No	From	To	Au ppb	As ppm
SLA026	A14291	86	90	6	0
SLA031	A14406	59	63	8	3
SLA038	A14543	49	53	8	2
SLA042	A14636	55	59	8	2
SLA043	A14656	47	51	6	24
SLA044	A14665	9	13	8	2
SLA054	A14856	23	27	7	2

The assays are characterised by runs of low level assays (2-4ppb Au), some of which appear to lie within transported clays. Significant intersections were achieved at the SE, NE and NW target areas, with the best results coming from the NE area associated with chloritic metasediments. These results are encouraging given the wide-spaced nature of the drilling.

7.0 EXPENDITURE SUMMARY – 2002-2003

Table 5: Exploration Expenditure Summary Year Ending 26 September 2003

Expenditure	EL10216	EL10217
Salaries and Wages	\$11,217	\$9,973
Drilling	\$27,152	\$40,519
Assaying	\$5,917	\$9,481
Drafting and computing	\$924	\$1,386
Camp and equipment	\$1,928	\$2,892
Vehicles and fuel	\$2,325	\$3,487
Travel and accommodation	\$1,785	\$2,667
Land Maintenance	\$235	\$126
Administration	\$7,722	\$10,580
Total	\$59,205	\$81,111

8.0 EXPLORATION PROGRAM AND BUDGET – 2003-2004

Table 6: Proposed Budget Year Ending 26 September 2004

Expenditure	EL10216	EL10217
Salaries and Wages	\$6,000	\$4,000
Drilling	\$20,000	\$10,000
Assaying	\$4,000	\$2,000
Drafting and computing	\$1,000	\$500
Camp and equipment	\$2,000	\$1,000
Vehicles and fuel	\$2,500	\$1,500
Travel and accommodation	\$1,500	\$1,000
Administration	\$5,500	\$3,000
Total	\$42,500	\$23,000

A detailed review of the drilling conducted during the 2003 field season will be conducted over the wet season to further assess bedrock geology and structure, depth of cover and overall prospectivity. Further follow-up drilling is anticipated for the 2004 field season to infill and test anomalies identified from the 2003 drilling, especially in the north-eastern target area of EL 10216.

9.0 REFERENCES

- Brodie, R.C., 1994 The Granites area airborne geophysical survey 1993 - operations report. AGSO Record 1994/23.
- Flavelle, A.J., 1965 Helicopter gravity survey by contract, Northern Territory and Queensland. *BMR Record* 1965/212.
- Hendrickx, M., Slater, K., Dean, A., Crispe, A., Vandenburg, L., and Smith, J., 2000 Palaeoproterozoic stratigraphy of the Tanami Region: regional correlations and relation to mineralisation - preliminary results. *NTGS, Geological Survey Record*, GS 2003-13.
- Kavanagh M.E., First Annual Report ELs 10216, 10217, 10398 and 10399, Solitaire Project for Year ending 26 September 2001.
- Kavanagh M.E., Second Annual Report ELs 10216, 10217, 10398 and 10399, Solitaire Project for Year ending 26 September 2002.
- Kavanagh M.E., EL 10216 and 10217, Mining Management Plan, Substantial Disturbance Notice, August 2002.
- Offe, L.A., Kennewell, P.J., 1978 Mount Solitaire, Northern Territory. *BMR 1:250,000 Geological Map and Explanatory Notes*, SF52-8.
- Stewart, A. J., 1976 Mount Theo, Northern Territory. *BMR 1:250,000 Geological Map and Explanatory Notes*, SF52-8.
- Whitworth, D.N., 1970 Reconnaissance gravity survey of parts of Northern Territory and Western Australia. *BMR Record* 1970/15.

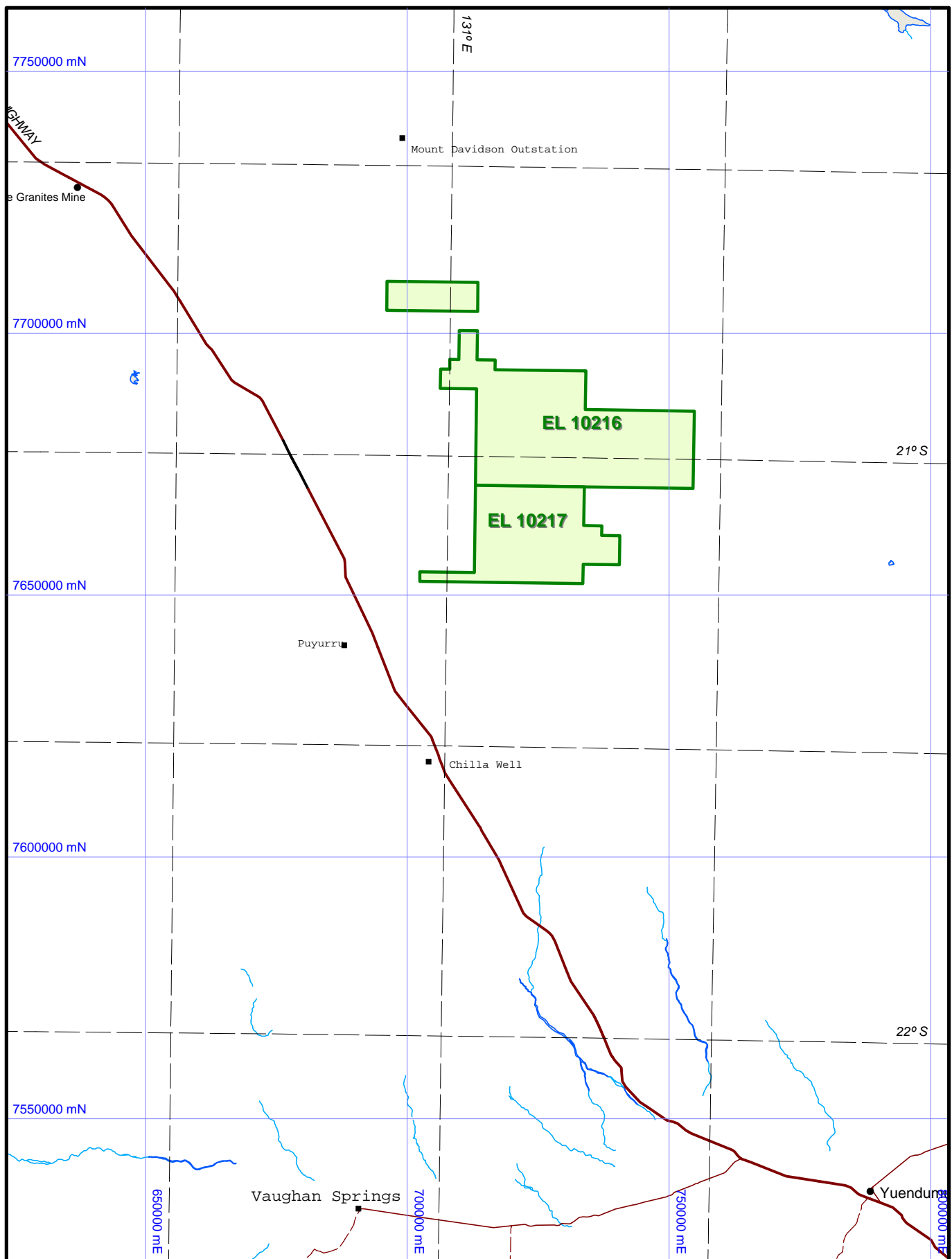
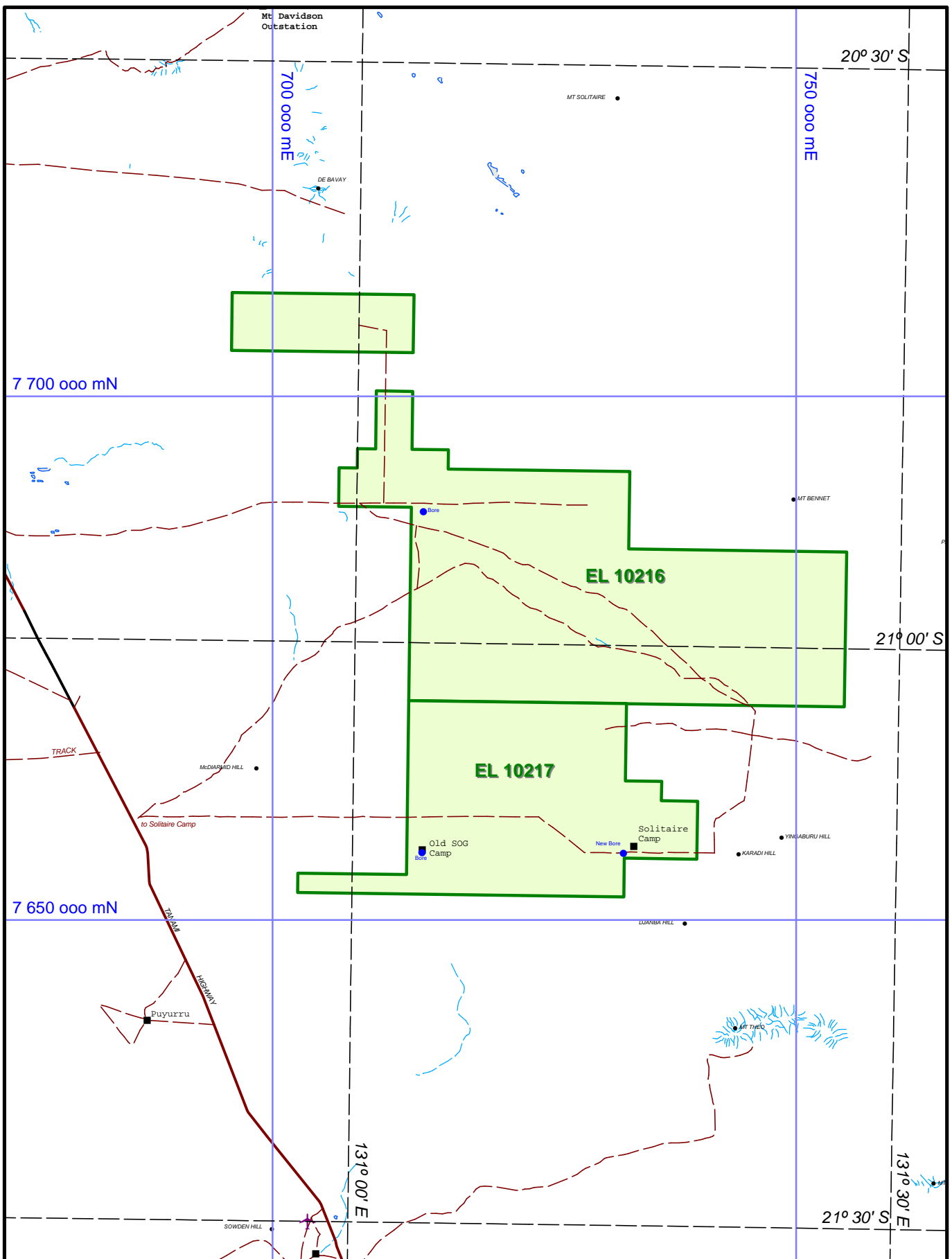


FIGURE 1



TANAMI GOLD NL

SOLITAIRE

ORIGINATOR: T.R.Smith DATE: Nov 2003 DRAWN: M.H.Bailey

PLAN No: **26_Tt_002**

TENEMENT LOCALITY

1 : 500,000

0 10 20 30
MGA Zone 52 (GDA94) Kilometres

FIGURE 2

EL 10216

Solitaire

AC

2003

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist		Comments
SLA038	MGA52	746001	7683502	500	89	-90	360	16/09/2003	Prospect	Northeastern	LTPE		
SLA034	MGA52	746002	7682495	500	66	-90	360	15/09/2003	Prospect	Northeastern	LTPE		
SLA035	MGA52	746003	7682750	500	72	-90	360	15/09/2003	Prospect	Northeastern	LTPE		
SLA037	MGA52	746000	7683250	500	61	-90	360	16/09/2003	Prospect	Northeastern	LTPE		
SLA039	MGA52	746001	7683758	500	91	-90	360	16/09/2003	Prospect	Northeastern	LTPE		
SLA040	MGA52	748002	7682489	500	120	-90	360	16/09/2003	Prospect	Northeastern	LTPE		
SLA041	MGA52	747995	7682002	500	68	-90	360	17/09/2003	Prospect	Northeastern	TRS		
SLA042	MGA52	747990	7681497	500	91	-90	360	17/09/2003	Prospect	Northeastern	TRS		
SLA043	MGA52	747995	7680995	500	76	-90	360	17/09/2003	Prospect	Northeastern	TRS		
SLA044	MGA52	750997	7680502	500	117	-90	360	17/09/2003	Prospect	Northeastern	TRS		
SLA045	MGA52	720000	7683000	500	90	-90	360	18/09/2003	Prospect	Northwestern	LTPE		
SLA054	MGA52	716993	7680999	500	101	-90	360	19/09/2003	Prospect	Northwestern	LTPE		
SLA036	MGA52	746005	7683001	500	52	-90	360	15/09/2003	Prospect	Northeastern	LTPE		
SLA046	MGA52	720999	7682503	500	57	-90	360	18/09/2003	Prospect	Northwestern	LTPE		
SLA055	MGA52	717002	7681996	500	117	-90	360	19/09/2003	Prospect	Northwestern	LTPE		
SLA053	MGA52	721001	7678990	500	77	-90	360	19/09/2003	Prospect	Northwestern	LTPE		
SLA052	MGA52	721002	7679505	500	69	-90	360	19/09/2003	Prospect	Northwestern	LTPE		
SLA051	MGA52	720998	7680005	500	71	-90	360	19/09/2003	Prospect	Northwestern	LTPE		
SLA050	MGA52	721000	7680498	500	112	-90	360	19/09/2003	Prospect	Northwestern	LTPE		
SLA049	MGA52	721001	7681003	500	60	-90	360	18/09/2003	Prospect	Northwestern	LTPE		
SLA048	MGA52	721000	7681500	500	52	-90	360	18/09/2003	Prospect	Northwestern	LTPE		
SLA047	MGA52	721001	7682003	500	72	-90	360	18/09/2003	Prospect	Northwestern	LTPE		

EL 10216

Solitare**RAB****2003**

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
SLB002	MGA52	746002	7682495	500	14	-90	360	15/09/2003	Prospect	Northeastern	LTPE	

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EL 10217

Theo

AC

2003

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist		Comments
SLA016	MGA52	718740	7661999	500	75	-90	360	11/09/2003	Prospect	Southwestern	LTPE		
SLA003	MGA52	721246	7661000	500	90	-90	360	9/09/2003	Prospect	Southwestern	LTPE		
SLA010	MGA52	721249	7663750	500	44	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA014	MGA52	718745	7664003	500	80	-90	360	11/09/2003	Prospect	Southwestern	LTPE		
SLA013	MGA52	718750	7664508	500	96	-90	360	11/09/2003	Prospect	Southwestern	LTPE		
SLA012	MGA52	718745	7665004	500	96	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA011	MGA52	721250	7664001	500	41	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA015	MGA52	718743	7662995	500	71	-90	360	11/09/2003	Prospect	Southwestern	LTPE		
SLA009	MGA52	721246	7663253	500	68	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA008	MGA52	721250	7663500	500	54	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA007	MGA52	721255	7663007	500	74	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA006	MGA52	721250	7662499	500	96	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA004	MGA52	721246	7661500	500	85	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA002	MGA52	721250	7660510	500	87	-90	360	9/09/2003	Prospect	Southwestern	LTPE		
SLA017	MGA52	716520	7664002	500	75	-90	360	11/09/2003	Prospect	Southwestern	LTPE		
SLA030	MGA52	727000	7657410	500	96	-90	360	14/09/2003	Prospect	Southern	LTPE		
SLA005	MGA52	721251	7662000	500	96	-90	360	10/09/2003	Prospect	Southwestern	LTPE		
SLA025	MGA52	730003	7655003	500	72	-90	360	13/09/2003	Prospect	Southern	LTPE		
SLA033	MGA52	727000	7655798	500	107	-90	360	14/09/2003	Prospect	Southern	LTPE		
SLA032	MGA52	727141	7656555	500	114	-90	360	14/09/2003	Prospect	Southern	LTPE		
SLA031	MGA52	727004	7657000	500	96	-90	360	14/09/2003	Prospect	Southern	LTPE		
SLA029	MGA52	727001	7658605	500	96	-90	360	14/09/2003	Prospect	Southern	LTPE		
SLA001	MGA52	721255	7660016	500	101	-90	360	9/09/2003	Prospect	Southwestern	LTPE		
SLA028	MGA52	730000	7652999	500	126	-90	360	14/09/2003	Prospect	Southern	LTPE		
SLA026	MGA52	729994	7654492	500	92	-90	360	13/09/2003	Prospect	Southern	LTPE		
SLA018	MGA52	716500	7664002	500	75	-90	360	12/09/2003	Prospect	Southwestern	LTPE		
SLA024	MGA52	730001	7655501	500	84	-90	360	13/09/2003	Prospect	Southern	LTPE		
SLA023	MGA52	729997	7656001	500	81	-90	360	13/09/2003	Prospect	Southern	LTPE		
SLA022	MGA52	729996	7656498	500	82	-90	360	13/09/2003	Prospect	Southern	LTPE		
SLA021	MGA52	729995	7657001	500	90	-90	360	13/09/2003	Prospect	Southern	LTPE		
SLA020	MGA52	716501	7667003	500	81	-90	360	12/09/2003	Prospect	Southwestern	LTPE		
SLA019	MGA52	716500	7665995	500	79	-90	360	12/09/2003	Prospect	Southwestern	LTPE		
SLA027	MGA52	730000	7654008	500	83	-90	360	13/09/2003	Prospect	Southern	LTPE		

EL 10217**Theo****RAB****2003**

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
SLB001	MGA52	721248	7659999	500	21	-90	360	8/09/2003	Prospect	Southwestern	LTPE	

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA034	A14472	AC	14	18	0	5	-1	-1	-1	-1	-1	-1
SLA034	A14473	AC	18	22	0	3	-1	-1	-1	-1	-1	-1
SLA034	A14474	AC	22	26	0	4	-1	-1	-1	-1	-1	-1
SLA034	A14475	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA034	A14476	AC	30	34	1	1	-1	-1	-1	-1	-1	-1
SLA034	A14477	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA034	A14478	AC	38	42	1	3	-1	-1	-1	-1	-1	-1
SLA034	A14479	AC	42	46	0	1	-1	-1	-1	-1	-1	-1
SLA034	A14480	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA034	A14481	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA034	A14482	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA034	A14483	AC	58	62	0	0	-1	-1	-1	-1	-1	-1
SLA034	A14484	AC	62	66	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14485	AC	1	5	0	3	-1	-1	-1	-1	-1	-1
SLA035	A14486	AC	5	9	0	4	-1	-1	-1	-1	-1	-1
SLA035	A14487	AC	9	13	0	4	-1	-1	-1	-1	-1	-1
SLA035	A14488	AC	13	17	0	3	-1	-1	-1	-1	-1	-1
SLA035	A14489	AC	17	21	0	2	-1	-1	-1	-1	-1	-1
SLA035	A14490	AC	21	25	0	3	-1	-1	-1	-1	-1	-1
SLA035	A14491	AC	25	29	0	3	-1	-1	-1	-1	-1	-1
SLA035	A14492	AC	29	33	0	2	-1	-1	-1	-1	-1	-1
SLA035	A14493	AC	33	37	0	2	-1	-1	-1	-1	-1	-1
SLA035	A14494	AC	37	41	0	2	-1	-1	-1	-1	-1	-1
SLA035	A14495	AC	41	45	0	4	-1	-1	-1	-1	-1	-1
SLA035	A14496	AC	45	49	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14497	AC	49	53	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14498	AC	53	57	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14499	AC	57	61	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14500	AC	61	65	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14501	AC	65	69	0	0	-1	-1	-1	-1	-1	-1
SLA035	A14502	AC	69	72	0	0	-1	-1	-1	-1	-1	-1
SLA036	A14503	AC	1	5	0	3	-1	-1	-1	-1	-1	-1
SLA036	A14504	AC	5	9	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14505	AC	9	13	0	5	-1	-1	-1	-1	-1	-1
SLA036	A14506	AC	13	17	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14507	AC	17	21	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14508	AC	21	25	0	5	-1	-1	-1	-1	-1	-1
SLA036	A14509	AC	25	29	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14510	AC	29	33	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14511	AC	33	37	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14512	AC	37	41	0	2	-1	-1	-1	-1	-1	-1
SLA036	A14513	AC	41	45	1	2	-1	-1	-1	-1	-1	-1
SLA036	A14514	AC	45	49	0	3	-1	-1	-1	-1	-1	-1
SLA036	A14515	AC	49	52	1	0	-1	-1	-1	-1	-1	-1
SLA037	A14516	AC	2	6	0	4	-1	-1	-1	-1	-1	-1
SLA037	A14517	AC	6	10	0	4	-1	-1	-1	-1	-1	-1
SLA037	A14518	AC	10	14	1	4	-1	-1	-1	-1	-1	-1
SLA037	A14519	AC	14	18	1	2	-1	-1	-1	-1	-1	-1
SLA037	A14520	AC	18	22	0	1	-1	-1	-1	-1	-1	-1
SLA037	A14521	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA037	A14522	AC	26	30	0	3	-1	-1	-1	-1	-1	-1
SLA037	A14523	AC	30	34	0	3	-1	-1	-1	-1	-1	-1
SLA037	A14524	AC	34	38	0	3	-1	-1	-1	-1	-1	-1
SLA037	A14525	AC	38	42	0	3	-1	-1	-1	-1	-1	-1
SLA037	A14526	AC	42	46	0	2	-1	-1	-1	-1	-1	-1
SLA037	A14527	AC	46	50	0	3	-1	-1	-1	-1	-1	-1
SLA037	A14528	AC	50	54	0	2	-1	-1	-1	-1	-1	-1
SLA037	A14529	AC	54	58	1	1	-1	-1	-1	-1	-1	-1
SLA037	A14530	AC	58	61	0	0	-1	-1	-1	-1	-1	-1
SLA038	A14531	AC	1	5	0	3	-1	-1	-1	-1	-1	-1
SLA038	A14532	AC	5	9	0	5	-1	-1	-1	-1	-1	-1
SLA038	A14533	AC	9	13	0	6	-1	-1	-1	-1	-1	-1
SLA038	A14534	AC	13	17	0	4	-1	-1	-1	-1	-1	-1
SLA038	A14535	AC	17	21	0	2	-1	-1	-1	-1	-1	-1
SLA038	A14536	AC	21	25	0	2	-1	-1	-1	-1	-1	-1
SLA038	A14537	AC	25	29	0	3	-1	-1	-1	-1	-1	-1
SLA038	A14538	AC	29	33	0	2	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA038	A14539	AC	33	37	0	3	-1	-1	-1	-1	-1	-1
SLA038	A14540	AC	37	41	0	2	-1	-1	-1	-1	-1	-1
SLA038	A14541	AC	41	45	0	2	-1	-1	-1	-1	-1	-1
SLA038	A14545	AC	57	61	0	2	-1	-1	-1	-1	-1	-1
SLA038	A14546	AC	61	65	0	1	-1	-1	-1	-1	-1	-1
SLA038	A14547	AC	65	69	0	1	-1	-1	-1	-1	-1	-1
SLA038	A14548	AC	69	73	0	1	-1	-1	-1	-1	-1	-1
SLA038	A14549	AC	73	77	0	0	-1	-1	-1	-1	-1	-1
SLA038	A14550	AC	77	81	0	0	-1	-1	-1	-1	-1	-1
SLA038	A14551	AC	81	85	0	0	-1	-1	-1	-1	-1	-1
SLA038	A14552	AC	85	89	1	1	-1	-1	-1	-1	-1	-1
SLA039	A14553	AC	1	5	0	3	-1	-1	-1	-1	-1	-1
SLA039	A14554	AC	5	9	0	5	-1	-1	-1	-1	-1	-1
SLA039	A14555	AC	9	13	0	7	-1	-1	-1	-1	-1	-1
SLA039	A14556	AC	13	17	0	6	-1	-1	-1	-1	-1	-1
SLA039	A14557	AC	17	21	0	4	-1	-1	-1	-1	-1	-1
SLA039	A14558	AC	21	25	0	3	-1	-1	-1	-1	-1	-1
SLA039	A14559	AC	25	29	0	3	-1	-1	-1	-1	-1	-1
SLA039	A14560	AC	29	33	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14561	AC	33	37	0	3	-1	-1	-1	-1	-1	-1
SLA039	A14562	AC	37	41	0	4	-1	-1	-1	-1	-1	-1
SLA039	A14563	AC	41	45	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14564	AC	45	49	0	1	-1	-1	-1	-1	-1	-1
SLA039	A14565	AC	49	53	1	1	-1	-1	-1	-1	-1	-1
SLA039	A14566	AC	53	57	0	3	-1	-1	-1	-1	-1	-1
SLA039	A14567	AC	57	61	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14568	AC	61	65	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14569	AC	65	69	0	3	-1	-1	-1	-1	-1	-1
SLA039	A14570	AC	69	73	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14571	AC	73	77	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14572	AC	77	81	0	2	-1	-1	-1	-1	-1	-1
SLA039	A14573	AC	81	85	0	1	-1	-1	-1	-1	-1	-1
SLA039	A14574	AC	85	89	0	0	-1	-1	-1	-1	-1	-1
SLA039	A14575	AC	89	91	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14576	AC	2	6	0	3	-1	-1	-1	-1	-1	-1
SLA040	A14577	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA040	A14578	AC	10	14	0	4	-1	-1	-1	-1	-1	-1
SLA040	A14579	AC	14	18	0	5	-1	-1	-1	-1	-1	-1
SLA040	A14580	AC	18	22	0	3	-1	-1	-1	-1	-1	-1
SLA040	A14581	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14582	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14583	AC	30	34	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14584	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14585	AC	38	42	0	3	-1	-1	-1	-1	-1	-1
SLA040	A14586	AC	42	46	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14587	AC	46	50	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14588	AC	50	54	0	1	-1	-1	-1	-1	-1	-1
SLA040	A14589	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14590	AC	58	62	0	1	-1	-1	-1	-1	-1	-1
SLA040	A14591	AC	62	66	0	1	-1	-1	-1	-1	-1	-1
SLA040	A14592	AC	66	70	0	1	-1	-1	-1	-1	-1	-1
SLA040	A14593	AC	70	74	0	1	-1	-1	-1	-1	-1	-1
SLA040	A14594	AC	74	78	0	2	-1	-1	-1	-1	-1	-1
SLA040	A14595	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14596	AC	82	86	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14597	AC	86	90	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14598	AC	90	94	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14599	AC	94	98	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14600	AC	98	102	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14601	AC	102	106	1	0	-1	-1	-1	-1	-1	-1
SLA040	A14602	AC	106	110	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14603	AC	110	114	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14604	AC	114	118	0	0	-1	-1	-1	-1	-1	-1
SLA040	A14605	AC	118	120	0	0	-1	-1	-1	-1	-1	-1
SLA041	A14606	AC	2	6	0	3	-1	-1	-1	-1	-1	-1
SLA041	A14607	AC	6	10	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14608	AC	10	14	0	4	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA041	A14609	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14610	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14611	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14612	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14613	AC	30	34	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14614	AC	34	38	0	1	-1	-1	-1	-1	-1	-1
SLA041	A14615	AC	38	42	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14616	AC	42	46	0	1	-1	-1	-1	-1	-1	-1
SLA041	A14617	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA041	A14618	AC	50	54	0	2	-1	-1	-1	-1	-1	-1
SLA041	A14619	AC	54	58	0	4	-1	-1	-1	-1	-1	-1
SLA041	A14620	AC	58	62	0	5	-1	-1	-1	-1	-1	-1
SLA041	A14621	AC	62	66	0	3	-1	-1	-1	-1	-1	-1
SLA041	A14622	AC	66	68	0	0	-1	-1	-1	-1	-1	-1
SLA042	A14623	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14624	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA042	A14625	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA042	A14626	AC	15	19	0	5	-1	-1	-1	-1	-1	-1
SLA042	A14627	AC	19	23	1	3	-1	-1	-1	-1	-1	-1
SLA042	A14628	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14629	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14630	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14631	AC	35	39	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14632	AC	39	43	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14633	AC	43	47	0	4	-1	-1	-1	-1	-1	-1
SLA042	A14634	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA042	A14638	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA042	A14639	AC	67	71	1	0	-1	-1	-1	-1	-1	-1
SLA042	A14640	AC	71	75	1	0	-1	-1	-1	-1	-1	-1
SLA042	A14641	AC	75	79	1	0	-1	-1	-1	-1	-1	-1
SLA042	A14642	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA042	A14643	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA042	A14644	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA043	A14645	AC	3	7	0	4	-1	-1	-1	-1	-1	-1
SLA043	A14646	AC	7	11	2	3	-1	-1	-1	-1	-1	-1
SLA043	A14647	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA043	A14648	AC	15	19	0	5	-1	-1	-1	-1	-1	-1
SLA043	A14649	AC	19	23	0	1	-1	-1	-1	-1	-1	-1
SLA043	A14650	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA043	A14651	AC	27	31	0	6	-1	-1	-1	-1	-1	-1
SLA043	A14652	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA043	A14653	AC	35	39	0	15	-1	-1	-1	-1	-1	-1
SLA043	A14654	AC	39	43	0	27	-1	-1	-1	-1	-1	-1
SLA043	A14658	AC	55	59	0	19	-1	-1	-1	-1	-1	-1
SLA043	A14659	AC	59	63	0	81	-1	-1	-1	-1	-1	-1
SLA043	A14660	AC	63	67	0	29	-1	-1	-1	-1	-1	-1
SLA043	A14661	AC	67	71	0	9	-1	-1	-1	-1	-1	-1
SLA043	A14662	AC	71	76	0	5	-1	-1	-1	-1	-1	-1
SLA044	A14663	AC	1	5	2	2	-1	-1	-1	-1	-1	-1
SLA044	A14667	AC	17	21	0	6	-1	-1	-1	-1	-1	-1
SLA044	A14668	AC	21	25	0	2	-1	-1	-1	-1	-1	-1
SLA044	A14669	AC	25	29	0	2	-1	-1	-1	-1	-1	-1
SLA044	A14670	AC	29	33	0	2	-1	-1	-1	-1	-1	-1
SLA044	A14671	AC	33	37	0	3	-1	-1	-1	-1	-1	-1
SLA044	A14672	AC	37	41	0	2	-1	-1	-1	-1	-1	-1
SLA044	A14673	AC	41	45	0	2	-1	-1	-1	-1	-1	-1
SLA044	A14674	AC	45	49	0	3	-1	-1	-1	-1	-1	-1
SLA044	A14675	AC	49	53	0	4	-1	-1	-1	-1	-1	-1
SLA044	A14676	AC	53	57	0	1	-1	-1	-1	-1	-1	-1
SLA044	A14677	AC	57	61	0	1	-1	-1	-1	-1	-1	-1
SLA044	A14678	AC	61	65	0	3	-1	-1	-1	-1	-1	-1
SLA044	A14679	AC	65	69	0	4	-1	-1	-1	-1	-1	-1
SLA044	A14680	AC	69	73	0	3	-1	-1	-1	-1	-1	-1
SLA044	A14681	AC	73	77	0	3	-1	-1	-1	-1	-1	-1
SLA044	A14682	AC	77	81	0	3	-1	-1	-1	-1	-1	-1
SLA044	A14683	AC	81	85	0	2	-1	-1	-1	-1	-1	-1
SLA044	A14684	AC	85	89	0	1	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA044	A14685	AC	89	93	0	0	-1	-1	-1	-1	-1	-1
SLA044	A14686	AC	93	97	0	0	-1	-1	-1	-1	-1	-1
SLA044	A14687	AC	97	101	0	1	-1	-1	-1	-1	-1	-1
SLA044	A14688	AC	101	105	0	0	-1	-1	-1	-1	-1	-1
SLA044	A14689	AC	105	109	1	0	-1	-1	-1	-1	-1	-1
SLA044	A14690	AC	109	113	0	0	-1	-1	-1	-1	-1	-1
SLA044	A14691	AC	113	117	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14692	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA045	A14693	AC	7	11	1	4	-1	-1	-1	-1	-1	-1
SLA045	A14694	AC	11	15	1	4	-1	-1	-1	-1	-1	-1
SLA045	A14695	AC	15	19	1	7	-1	-1	-1	-1	-1	-1
SLA045	A14696	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA045	A14697	AC	23	27	0	1	-1	-1	-1	-1	-1	-1
SLA045	A14698	AC	27	31	1	3	-1	-1	-1	-1	-1	-1
SLA045	A14699	AC	31	35	1	1	-1	-1	-1	-1	-1	-1
SLA045	A14700	AC	35	39	0	1	-1	-1	-1	-1	-1	-1
SLA045	A14701	AC	39	43	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14702	AC	43	47	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14703	AC	47	51	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14704	AC	51	55	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14705	AC	55	59	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14706	AC	59	63	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14707	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14708	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14709	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14710	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14711	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14712	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA045	A14713	AC	87	90	1	0	-1	-1	-1	-1	-1	-1
SLA046	A14714	AC	2	6	0	3	-1	-1	-1	-1	-1	-1
SLA046	A14715	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA046	A14716	AC	10	14	0	5	-1	-1	-1	-1	-1	-1
SLA046	A14717	AC	14	18	0	4	-1	-1	-1	-1	-1	-1
SLA046	A14718	AC	18	22	2	5	-1	-1	-1	-1	-1	-1
SLA046	A14719	AC	22	26	2	2	-1	-1	-1	-1	-1	-1
SLA046	A14720	AC	26	30	2	2	-1	-1	-1	-1	-1	-1
SLA046	A14721	AC	30	34	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14722	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14723	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14724	AC	42	46	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14725	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14726	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA046	A14727	AC	54	57	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14728	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA047	A14729	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA047	A14730	AC	10	14	0	4	-1	-1	-1	-1	-1	-1
SLA047	A14731	AC	14	18	0	4	-1	-1	-1	-1	-1	-1
SLA047	A14732	AC	18	22	0	3	-1	-1	-1	-1	-1	-1
SLA047	A14736	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14737	AC	38	42	1	0	-1	-1	-1	-1	-1	-1
SLA047	A14738	AC	42	46	1	0	-1	-1	-1	-1	-1	-1
SLA047	A14739	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14740	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14741	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14742	AC	58	62	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14743	AC	62	66	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14744	AC	66	70	0	0	-1	-1	-1	-1	-1	-1
SLA047	A14745	AC	70	72	1	0	-1	-1	-1	-1	-1	-1
SLA048	A14746	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA048	A14747	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA048	A14748	AC	11	15	0	4	-1	-1	-1	-1	-1	-1
SLA048	A14749	AC	15	19	0	4	-1	-1	-1	-1	-1	-1
SLA048	A14750	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA048	A14751	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA048	A14752	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA048	A14753	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA048	A14754	AC	35	39	2	3	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA048	A14755	AC	39	43	1	1	-1	-1	-1	-1	-1	-1
SLA048	A14756	AC	43	47	2	0	-1	-1	-1	-1	-1	-1
SLA048	A14757	AC	47	52	2	0	-1	-1	-1	-1	-1	-1
SLA049	A14758	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14759	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14760	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14761	AC	15	19	0	4	-1	-1	-1	-1	-1	-1
SLA049	A14762	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14763	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14764	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14765	AC	31	35	2	2	-1	-1	-1	-1	-1	-1
SLA049	A14766	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14767	AC	39	43	0	3	-1	-1	-1	-1	-1	-1
SLA049	A14768	AC	43	47	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14769	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA049	A14770	AC	51	55	0	1	-1	-1	-1	-1	-1	-1
SLA049	A14771	AC	55	60	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14772	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14773	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14774	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14775	AC	15	19	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14776	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14777	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14778	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14779	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14780	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA050	A14781	AC	39	43	0	2	-1	-1	-1	-1	-1	-1
SLA050	A14782	AC	43	47	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14783	AC	47	51	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14784	AC	51	55	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14785	AC	55	59	0	1	-1	-1	-1	-1	-1	-1
SLA050	A14786	AC	59	63	2	0	-1	-1	-1	-1	-1	-1
SLA050	A14787	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14788	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14789	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14790	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14791	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14792	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14793	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14794	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14795	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14796	AC	99	103	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14797	AC	103	107	0	0	-1	-1	-1	-1	-1	-1
SLA050	A14798	AC	107	112	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14799	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA051	A14800	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA051	A14801	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA051	A14802	AC	15	19	0	5	-1	-1	-1	-1	-1	-1
SLA051	A14803	AC	19	23	0	4	-1	-1	-1	-1	-1	-1
SLA051	A14804	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14805	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14806	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14807	AC	35	39	1	1	-1	-1	-1	-1	-1	-1
SLA051	A14808	AC	39	43	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14809	AC	43	47	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14810	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14811	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA051	A14812	AC	55	59	0	0	-1	-1	-1	-1	-1	-1
SLA051	A14813	AC	59	63	0	1	-1	-1	-1	-1	-1	-1
SLA051	A14814	AC	63	67	0	1	-1	-1	-1	-1	-1	-1
SLA051	A14815	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14816	AC	4	8	0	3	-1	-1	-1	-1	-1	-1
SLA052	A14817	AC	8	12	0	3	-1	-1	-1	-1	-1	-1
SLA052	A14818	AC	12	16	0	3	-1	-1	-1	-1	-1	-1
SLA052	A14819	AC	16	20	0	4	-1	-1	-1	-1	-1	-1
SLA052	A14820	AC	20	24	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14821	AC	24	28	0	1	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA052	A14822	AC	28	32	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14823	AC	32	36	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14824	AC	36	40	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14825	AC	40	44	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14826	AC	44	48	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14827	AC	48	52	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14828	AC	52	56	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14829	AC	56	60	0	2	-1	-1	-1	-1	-1	-1
SLA052	A14830	AC	60	64	0	0	-1	-1	-1	-1	-1	-1
SLA052	A14831	AC	64	69	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14832	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA053	A14833	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA053	A14834	AC	10	14	0	3	-1	-1	-1	-1	-1	-1
SLA053	A14835	AC	14	18	1	7	-1	-1	-1	-1	-1	-1
SLA053	A14836	AC	18	22	1	3	-1	-1	-1	-1	-1	-1
SLA053	A14837	AC	22	26	2	2	-1	-1	-1	-1	-1	-1
SLA053	A14838	AC	26	30	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14839	AC	30	34	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14840	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14841	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14842	AC	42	46	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14843	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14844	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14845	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14846	AC	58	62	3	0	-1	-1	-1	-1	-1	-1
SLA053	A14847	AC	62	66	2	0	-1	-1	-1	-1	-1	-1
SLA053	A14848	AC	66	70	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14849	AC	70	74	0	0	-1	-1	-1	-1	-1	-1
SLA053	A14850	AC	74	77	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14851	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14852	AC	7	11	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14853	AC	11	15	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14854	AC	15	19	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14858	AC	31	35	0	3	-1	-1	-1	-1	-1	-1
SLA054	A14859	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA054	A14860	AC	39	43	0	1	-1	-1	-1	-1	-1	-1
SLA054	A14861	AC	43	47	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14862	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14863	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14864	AC	55	59	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14865	AC	59	63	1	2	-1	-1	-1	-1	-1	-1
SLA054	A14866	AC	63	67	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14867	AC	67	71	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14868	AC	71	75	2	6	-1	-1	-1	-1	-1	-1
SLA054	A14869	AC	75	79	0	2	-1	-1	-1	-1	-1	-1
SLA054	A14870	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14871	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14872	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14873	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14874	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA054	A14875	AC	99	101	2	0	-1	-1	-1	-1	-1	-1
SLA055	A14876	AC	3	7	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14877	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14878	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14879	AC	15	19	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14880	AC	19	23	0	4	-1	-1	-1	-1	-1	-1
SLA055	A14881	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14882	AC	27	31	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14883	AC	31	35	1	1	-1	-1	-1	-1	-1	-1
SLA055	A14884	AC	35	39	1	3	-1	-1	-1	-1	-1	-1
SLA055	A14885	AC	39	43	2	3	-1	-1	-1	-1	-1	-1
SLA055	A14886	AC	43	47	2	3	-1	-1	-1	-1	-1	-1
SLA055	A14887	AC	47	51	3	1	-1	-1	-1	-1	-1	-1
SLA055	A14888	AC	51	55	1	3	-1	-1	-1	-1	-1	-1
SLA055	A14889	AC	55	59	0	4	-1	-1	-1	-1	-1	-1
SLA055	A14890	AC	59	63	0	2	-1	-1	-1	-1	-1	-1
SLA055	A14891	AC	63	67	0	3	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA055	A14892	AC	67	71	0	2	-1	-1	-1	-1	-1	-1
SLA055	A14893	AC	71	75	0	2	-1	-1	-1	-1	-1	-1
SLA055	A14894	AC	75	79	0	4	-1	-1	-1	-1	-1	-1
SLA055	A14895	AC	79	83	0	3	-1	-1	-1	-1	-1	-1
SLA055	A14896	AC	83	87	0	1	-1	-1	-1	-1	-1	-1
SLA055	A14897	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14898	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14899	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14900	AC	99	103	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14901	AC	103	107	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14902	AC	107	111	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14903	AC	111	115	0	0	-1	-1	-1	-1	-1	-1
SLA055	A14904	AC	115	117	0	0	-1	-1	-1	-1	-1	-1
415			Maximums			3	81	-1	-1	-1	-1	-1

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Solitaire**RAB****2003**

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLB002	A14469	RAB	2	6	1	2	-1	-1	-1	-1	-1	-1
SLB002	A14470	RAB	6	10	0	1	-1	-1	-1	-1	-1	-1
SLB002	A14471	RAB	10	14	0	8	-1	-1	-1	-1	-1	-1
	3				Maximums	1	8	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA001	A13786	AC	2	6	1	2	-1	-1	-1	-1	-1	-1
SLA001	A13787	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA001	A13788	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA001	A13789	AC	14	18	0	3	-1	-1	-1	-1	-1	-1
SLA001	A13790	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA001	A13791	AC	22	26	1	2	-1	-1	-1	-1	-1	-1
SLA001	A13792	AC	26	30	0	4	-1	-1	-1	-1	-1	-1
SLA001	A13793	AC	30	34	1	2	-1	-1	-1	-1	-1	-1
SLA001	A13794	AC	34	38	0	1	-1	-1	-1	-1	-1	-1
SLA001	A13795	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13796	AC	42	46	2	1	-1	-1	-1	-1	-1	-1
SLA001	A13797	AC	46	50	0	1	-1	-1	-1	-1	-1	-1
SLA001	A13798	AC	50	54	1	1	-1	-1	-1	-1	-1	-1
SLA001	A13799	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13800	AC	58	62	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13801	AC	62	66	1	2	-1	-1	-1	-1	-1	-1
SLA001	A13802	AC	66	70	1	0	-1	-1	-1	-1	-1	-1
SLA001	A13803	AC	70	74	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13804	AC	74	78	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13805	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13806	AC	82	86	0	0	-1	-1	-1	-1	-1	-1
SLA001	A13807	AC	86	90	2	0	-1	-1	-1	-1	-1	-1
SLA001	A13808	AC	90	94	1	0	-1	-1	-1	-1	-1	-1
SLA001	A13809	AC	94	98	1	0	-1	-1	-1	-1	-1	-1
SLA001	A13810	AC	98	101	1	4	-1	-1	-1	-1	-1	-1
SLA002	A13811	AC	1	5	1	3	-1	-1	-1	-1	-1	-1
SLA002	A13812	AC	5	9	0	3	-1	-1	-1	-1	-1	-1
SLA002	A13813	AC	9	13	0	2	-1	-1	-1	-1	-1	-1
SLA002	A13814	AC	13	17	0	3	-1	-1	-1	-1	-1	-1
SLA002	A13815	AC	17	21	1	2	-1	-1	-1	-1	-1	-1
SLA002	A13816	AC	21	25	2	2	-1	-1	-1	-1	-1	-1
SLA002	A13817	AC	25	29	0	2	-1	-1	-1	-1	-1	-1
SLA002	A13818	AC	29	33	0	2	-1	-1	-1	-1	-1	-1
SLA002	A13819	AC	33	37	0	2	-1	-1	-1	-1	-1	-1
SLA002	A13820	AC	37	41	0	1	-1	-1	-1	-1	-1	-1
SLA002	A13821	AC	41	45	0	2	-1	-1	-1	-1	-1	-1
SLA002	A13822	AC	45	49	0	3	-1	-1	-1	-1	-1	-1
SLA002	A13823	AC	49	53	0	0	-1	-1	-1	-1	-1	-1
SLA002	A13824	AC	53	57	0	1	-1	-1	-1	-1	-1	-1
SLA002	A13825	AC	57	61	0	2	-1	-1	-1	-1	-1	-1
SLA002	A13826	AC	61	65	0	1	-1	-1	-1	-1	-1	-1
SLA002	A13827	AC	65	69	0	3	-1	-1	-1	-1	-1	-1
SLA002	A13828	AC	69	73	1	0	-1	-1	-1	-1	-1	-1
SLA002	A13829	AC	73	77	0	0	-1	-1	-1	-1	-1	-1
SLA002	A13830	AC	77	81	1	0	-1	-1	-1	-1	-1	-1
SLA002	A13831	AC	81	85	2	2	-1	-1	-1	-1	-1	-1
SLA002	A13832	AC	85	87	0	2	-1	-1	-1	-1	-1	-1
SLA003	A13833	AC	3	7	1	4	-1	-1	-1	-1	-1	-1
SLA003	A13834	AC	7	11	0	2	-1	-1	-1	-1	-1	-1
SLA003	A13835	AC	11	15	1	3	-1	-1	-1	-1	-1	-1
SLA003	A13836	AC	15	19	0	1	-1	-1	-1	-1	-1	-1
SLA003	A13837	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA003	A13838	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA003	A13839	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA003	A13840	AC	31	35	0	0	-1	-1	-1	-1	-1	-1
SLA003	A13841	AC	35	39	0	0	-1	-1	-1	-1	-1	-1
SLA003	A13842	AC	39	43	0	1	-1	-1	-1	-1	-1	-1
SLA003	A13843	AC	43	47	2	2	-1	-1	-1	-1	-1	-1
SLA003	A13844	AC	47	51	2	2	-1	-1	-1	-1	-1	-1
SLA003	A13845	AC	51	55	0	3	-1	-1	-1	-1	-1	-1
SLA003	A13846	AC	55	59	0	3	-1	-1	-1	-1	-1	-1
SLA003	A13847	AC	59	63	0	2	-1	-1	-1	-1	-1	-1
SLA003	A13848	AC	63	67	1	2	-1	-1	-1	-1	-1	-1
SLA003	A13849	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA003	A13850	AC	71	75	3	1	-1	-1	-1	-1	-1	-1
SLA003	A13851	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA003	A13852	AC	79	83	4	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA003	A13853	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA004	A13854	AC	3	7	1	2	-1	-1	-1	-1	-1	-1
SLA004	A13855	AC	7	11	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13856	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA004	A13857	AC	15	19	1	1	-1	-1	-1	-1	-1	-1
SLA004	A13858	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13859	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13860	AC	27	31	0	1	-1	-1	-1	-1	-1	-1
SLA004	A13861	AC	31	35	0	1	-1	-1	-1	-1	-1	-1
SLA004	A13862	AC	35	39	2	2	-1	-1	-1	-1	-1	-1
SLA004	A13863	AC	39	43	0	1	-1	-1	-1	-1	-1	-1
SLA004	A13864	AC	43	47	2	1	-1	-1	-1	-1	-1	-1
SLA004	A13865	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13866	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13867	AC	55	59	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13868	AC	59	63	0	2	-1	-1	-1	-1	-1	-1
SLA004	A13869	AC	63	67	1	3	-1	-1	-1	-1	-1	-1
SLA004	A13870	AC	67	71	1	1	-1	-1	-1	-1	-1	-1
SLA004	A13871	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA004	A13872	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA004	A13873	AC	79	83	2	3	-1	-1	-1	-1	-1	-1
SLA004	A13874	AC	83	85	0	0	-1	-1	-1	-1	-1	-1
SLA005	A13875	AC	2	6	0	3	-1	-1	-1	-1	-1	-1
SLA005	A13876	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA005	A13877	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13878	AC	14	18	0	4	-1	-1	-1	-1	-1	-1
SLA005	A13879	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13880	AC	22	26	2	2	-1	-1	-1	-1	-1	-1
SLA005	A13881	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13882	AC	30	34	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13883	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13884	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA005	A13885	AC	42	46	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13886	AC	46	50	1	1	-1	-1	-1	-1	-1	-1
SLA005	A13887	AC	50	54	1	0	-1	-1	-1	-1	-1	-1
SLA005	A13888	AC	54	58	0	4	-1	-1	-1	-1	-1	-1
SLA005	A13889	AC	58	62	0	2	-1	-1	-1	-1	-1	-1
SLA005	A13890	AC	62	66	0	1	-1	-1	-1	-1	-1	-1
SLA005	A13891	AC	66	70	0	1	-1	-1	-1	-1	-1	-1
SLA005	A13892	AC	70	74	0	1	-1	-1	-1	-1	-1	-1
SLA005	A13893	AC	74	78	0	4	-1	-1	-1	-1	-1	-1
SLA005	A13894	AC	78	82	0	8	-1	-1	-1	-1	-1	-1
SLA005	A13895	AC	82	86	0	3	-1	-1	-1	-1	-1	-1
SLA005	A13896	AC	86	90	0	0	-1	-1	-1	-1	-1	-1
SLA005	A13897	AC	90	94	0	0	-1	-1	-1	-1	-1	-1
SLA005	A13898	AC	94	96	0	1	-1	-1	-1	-1	-1	-1
SLA006	A13899	AC	1	5	0	4	-1	-1	-1	-1	-1	-1
SLA006	A13900	AC	5	9	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13901	AC	9	13	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13902	AC	13	17	2	3	-1	-1	-1	-1	-1	-1
SLA006	A13903	AC	17	21	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13904	AC	21	25	1	2	-1	-1	-1	-1	-1	-1
SLA006	A13905	AC	25	29	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13906	AC	29	33	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13907	AC	33	37	0	1	-1	-1	-1	-1	-1	-1
SLA006	A13908	AC	37	41	0	1	-1	-1	-1	-1	-1	-1
SLA006	A13909	AC	41	45	0	1	-1	-1	-1	-1	-1	-1
SLA006	A13910	AC	45	49	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13911	AC	49	53	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13912	AC	53	57	0	0	-1	-1	-1	-1	-1	-1
SLA006	A13913	AC	57	61	0	2	-1	-1	-1	-1	-1	-1
SLA006	A13914	AC	61	65	1	2	-1	-1	-1	-1	-1	-1
SLA006	A13915	AC	65	69	1	1	-1	-1	-1	-1	-1	-1
SLA006	A13916	AC	69	73	2	0	-1	-1	-1	-1	-1	-1
SLA006	A13917	AC	73	77	0	0	-1	-1	-1	-1	-1	-1
SLA006	A13918	AC	77	81	2	2	-1	-1	-1	-1	-1	-1
SLA006	A13919	AC	81	85	0	0	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA006	A13920	AC	85	89	0	0	-1	-1	-1	-1	-1	-1
SLA006	A13921	AC	89	93	1	2	-1	-1	-1	-1	-1	-1
SLA006	A13922	AC	93	96	0	0	-1	-1	-1	-1	-1	-1
SLA007	A13923	AC	2	6	1	2	-1	-1	-1	-1	-1	-1
SLA007	A13924	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA007	A13925	AC	10	14	0	3	-1	-1	-1	-1	-1	-1
SLA007	A13926	AC	14	18	3	3	-1	-1	-1	-1	-1	-1
SLA007	A13927	AC	18	22	0	1	-1	-1	-1	-1	-1	-1
SLA007	A13928	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA007	A13929	AC	26	30	1	3	-1	-1	-1	-1	-1	-1
SLA007	A13930	AC	30	34	1	1	-1	-1	-1	-1	-1	-1
SLA007	A13931	AC	34	38	0	0	-1	-1	-1	-1	-1	-1
SLA007	A13932	AC	38	42	1	1	-1	-1	-1	-1	-1	-1
SLA007	A13933	AC	42	46	1	1	-1	-1	-1	-1	-1	-1
SLA007	A13934	AC	46	50	0	3	-1	-1	-1	-1	-1	-1
SLA007	A13935	AC	50	54	1	1	-1	-1	-1	-1	-1	-1
SLA007	A13936	AC	54	58	0	1	-1	-1	-1	-1	-1	-1
SLA007	A13937	AC	58	62	2	1	-1	-1	-1	-1	-1	-1
SLA007	A13938	AC	62	66	2	0	-1	-1	-1	-1	-1	-1
SLA007	A13939	AC	66	70	0	1	-1	-1	-1	-1	-1	-1
SLA007	A13940	AC	70	74	1	1	-1	-1	-1	-1	-1	-1
SLA008	A13941	AC	3	7	1	2	-1	-1	-1	-1	-1	-1
SLA008	A13942	AC	7	11	4	3	-1	-1	-1	-1	-1	-1
SLA008	A13943	AC	11	15	1	2	-1	-1	-1	-1	-1	-1
SLA008	A13944	AC	15	19	1	3	-1	-1	-1	-1	-1	-1
SLA008	A13945	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA008	A13946	AC	23	27	3	0	-1	-1	-1	-1	-1	-1
SLA008	A13947	AC	27	31	0	1	-1	-1	-1	-1	-1	-1
SLA008	A13948	AC	31	35	0	3	-1	-1	-1	-1	-1	-1
SLA008	A13949	AC	35	39	0	0	-1	-1	-1	-1	-1	-1
SLA008	A13950	AC	39	43	1	2	-1	-1	-1	-1	-1	-1
SLA008	A13951	AC	43	47	1	0	-1	-1	-1	-1	-1	-1
SLA008	A13952	AC	47	51	0	2	-1	-1	-1	-1	-1	-1
SLA008	A13953	AC	51	54	0	0	-1	-1	-1	-1	-1	-1
SLA009	A13954	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA009	A13955	AC	6	10	2	4	-1	-1	-1	-1	-1	-1
SLA009	A13956	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA009	A13957	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA009	A13958	AC	18	22	1	2	-1	-1	-1	-1	-1	-1
SLA009	A13959	AC	22	26	0	1	-1	-1	-1	-1	-1	-1
SLA009	A13960	AC	26	30	0	3	-1	-1	-1	-1	-1	-1
SLA009	A13961	AC	30	34	0	3	-1	-1	-1	-1	-1	-1
SLA009	A13962	AC	34	38	1	1	-1	-1	-1	-1	-1	-1
SLA009	A13963	AC	38	42	0	2	-1	-1	-1	-1	-1	-1
SLA009	A13964	AC	42	46	1	0	-1	-1	-1	-1	-1	-1
SLA009	A13965	AC	46	50	1	0	-1	-1	-1	-1	-1	-1
SLA009	A13966	AC	50	54	1	0	-1	-1	-1	-1	-1	-1
SLA009	A13967	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA009	A13968	AC	58	62	0	1	-1	-1	-1	-1	-1	-1
SLA009	A13969	AC	62	66	2	0	-1	-1	-1	-1	-1	-1
SLA009	A13970	AC	66	68	1	1	-1	-1	-1	-1	-1	-1
SLA010	A13971	AC	2	6	1	2	-1	-1	-1	-1	-1	-1
SLA010	A13972	AC	6	10	1	3	-1	-1	-1	-1	-1	-1
SLA010	A13973	AC	10	14	1	3	-1	-1	-1	-1	-1	-1
SLA010	A13974	AC	14	18	1	4	-1	-1	-1	-1	-1	-1
SLA010	A13975	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA010	A13976	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA010	A13977	AC	26	30	1	3	-1	-1	-1	-1	-1	-1
SLA010	A13978	AC	30	34	0	2	-1	-1	-1	-1	-1	-1
SLA010	A13979	AC	34	38	1	0	-1	-1	-1	-1	-1	-1
SLA010	A13980	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA010	A13981	AC	42	44	1	0	-1	-1	-1	-1	-1	-1
SLA011	A13982	AC	2	6	2	3	-1	-1	-1	-1	-1	-1
SLA011	A13983	AC	6	10	0	1	-1	-1	-1	-1	-1	-1
SLA011	A13984	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA011	A13985	AC	14	18	2	1	-1	-1	-1	-1	-1	-1
SLA011	A13986	AC	18	22	2	2	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA011	A13987	AC	22	26	2	1	-1	-1	-1	-1	-1	-1
SLA011	A13988	AC	26	30	2	3	-1	-1	-1	-1	-1	-1
SLA011	A13989	AC	30	34	1	2	-1	-1	-1	-1	-1	-1
SLA011	A13990	AC	34	38	1	0	-1	-1	-1	-1	-1	-1
SLA011	A13991	AC	38	41	1	0	-1	-1	-1	-1	-1	-1
SLA012	A13992	AC	2	6	1	2	-1	-1	-1	-1	-1	-1
SLA012	A13993	AC	6	10	0	2	-1	-1	-1	-1	-1	-1
SLA012	A13994	AC	10	14	2	2	-1	-1	-1	-1	-1	-1
SLA012	A13995	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA012	A13996	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA012	A13997	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA012	A13998	AC	26	30	1	1	-1	-1	-1	-1	-1	-1
SLA012	A13999	AC	30	34	0	3	-1	-1	-1	-1	-1	-1
SLA012	A14000	AC	34	38	0	3	-1	-1	-1	-1	-1	-1
SLA012	A14001	AC	38	42	0	2	-1	-1	-1	-1	-1	-1
SLA012	A14002	AC	42	46	0	2	-1	-1	-1	-1	-1	-1
SLA012	A14003	AC	46	50	1	4	-1	-1	-1	-1	-1	-1
SLA012	A14004	AC	50	54	0	2	-1	-1	-1	-1	-1	-1
SLA012	A14005	AC	54	58	0	1	-1	-1	-1	-1	-1	-1
SLA012	A14006	AC	58	62	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14007	AC	62	66	1	5	-1	-1	-1	-1	-1	-1
SLA012	A14008	AC	66	70	0	3	-1	-1	-1	-1	-1	-1
SLA012	A14009	AC	70	74	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14010	AC	74	78	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14011	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14012	AC	82	86	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14013	AC	86	90	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14014	AC	90	94	0	0	-1	-1	-1	-1	-1	-1
SLA012	A14015	AC	94	96	0	0	-1	-1	-1	-1	-1	-1
SLA013	A14016	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14017	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA013	A14018	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14019	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14020	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14021	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14022	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14023	AC	30	34	0	3	-1	-1	-1	-1	-1	-1
SLA013	A14024	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14025	AC	38	42	0	1	-1	-1	-1	-1	-1	-1
SLA013	A14026	AC	42	46	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14027	AC	46	50	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14028	AC	50	54	0	3	-1	-1	-1	-1	-1	-1
SLA013	A14029	AC	54	58	0	3	-1	-1	-1	-1	-1	-1
SLA013	A14030	AC	58	62	0	3	-1	-1	-1	-1	-1	-1
SLA013	A14031	AC	62	66	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14032	AC	66	70	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14033	AC	70	74	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14034	AC	74	78	0	0	-1	-1	-1	-1	-1	-1
SLA013	A14035	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA013	A14036	AC	82	86	0	0	-1	-1	-1	-1	-1	-1
SLA013	A14037	AC	86	90	0	4	-1	-1	-1	-1	-1	-1
SLA013	A14038	AC	90	94	0	2	-1	-1	-1	-1	-1	-1
SLA013	A14039	AC	94	96	0	0	-1	-1	-1	-1	-1	-1
SLA014	A14040	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14041	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA014	A14042	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14043	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14044	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14045	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14046	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14047	AC	30	34	0	5	-1	-1	-1	-1	-1	-1
SLA014	A14048	AC	34	38	0	3	-1	-1	-1	-1	-1	-1
SLA014	A14049	AC	38	42	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14050	AC	42	46	0	1	-1	-1	-1	-1	-1	-1
SLA014	A14051	AC	46	50	0	1	-1	-1	-1	-1	-1	-1
SLA014	A14052	AC	50	54	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14053	AC	54	58	0	2	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA014	A14054	AC	58	62	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14055	AC	62	66	0	3	-1	-1	-1	-1	-1	-1
SLA014	A14056	AC	66	70	0	2	-1	-1	-1	-1	-1	-1
SLA014	A14057	AC	70	74	1	1	-1	-1	-1	-1	-1	-1
SLA014	A14058	AC	74	78	0	0	-1	-1	-1	-1	-1	-1
SLA014	A14059	AC	78	80	1	0	-1	-1	-1	-1	-1	-1
SLA015	A14060	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA015	A14061	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA015	A14062	AC	10	14	0	3	-1	-1	-1	-1	-1	-1
SLA015	A14063	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA015	A14064	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA015	A14065	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA015	A14066	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA015	A14067	AC	30	34	0	2	-1	-1	-1	-1	-1	-1
SLA015	A14068	AC	34	38	0	1	-1	-1	-1	-1	-1	-1
SLA015	A14069	AC	38	42	0	1	-1	-1	-1	-1	-1	-1
SLA015	A14070	AC	42	46	0	0	-1	-1	-1	-1	-1	-1
SLA015	A14071	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA015	A14072	AC	50	54	0	1	-1	-1	-1	-1	-1	-1
SLA015	A14073	AC	54	58	3	1	-1	-1	-1	-1	-1	-1
SLA015	A14074	AC	58	62	2	1	-1	-1	-1	-1	-1	-1
SLA015	A14075	AC	62	66	2	2	-1	-1	-1	-1	-1	-1
SLA015	A14076	AC	66	71	2	3	-1	-1	-1	-1	-1	-1
SLA016	A14077	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA016	A14078	AC	7	11	1	3	-1	-1	-1	-1	-1	-1
SLA016	A14079	AC	11	15	1	3	-1	-1	-1	-1	-1	-1
SLA016	A14080	AC	15	19	1	4	-1	-1	-1	-1	-1	-1
SLA016	A14081	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA016	A14082	AC	23	27	1	2	-1	-1	-1	-1	-1	-1
SLA016	A14083	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA016	A14084	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA016	A14085	AC	35	39	2	2	-1	-1	-1	-1	-1	-1
SLA016	A14086	AC	39	43	1	1	-1	-1	-1	-1	-1	-1
SLA016	A14087	AC	43	47	0	1	-1	-1	-1	-1	-1	-1
SLA016	A14088	AC	47	51	0	1	-1	-1	-1	-1	-1	-1
SLA016	A14089	AC	51	55	0	1	-1	-1	-1	-1	-1	-1
SLA016	A14090	AC	55	59	0	1	-1	-1	-1	-1	-1	-1
SLA016	A14091	AC	59	63	0	1	-1	-1	-1	-1	-1	-1
SLA016	A14092	AC	63	67	0	2	-1	-1	-1	-1	-1	-1
SLA016	A14093	AC	67	71	1	2	-1	-1	-1	-1	-1	-1
SLA016	A14094	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA017	A14095	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14096	AC	7	11	0	4	-1	-1	-1	-1	-1	-1
SLA017	A14097	AC	11	15	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14098	AC	15	19	0	3	-1	-1	-1	-1	-1	-1
SLA017	A14099	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14100	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14101	AC	27	31	0	3	-1	-1	-1	-1	-1	-1
SLA017	A14102	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14103	AC	35	39	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14104	AC	39	43	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14105	AC	43	47	0	1	-1	-1	-1	-1	-1	-1
SLA017	A14106	AC	47	51	0	1	-1	-1	-1	-1	-1	-1
SLA017	A14107	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA017	A14108	AC	55	59	0	1	-1	-1	-1	-1	-1	-1
SLA017	A14109	AC	59	63	1	0	-1	-1	-1	-1	-1	-1
SLA017	A14110	AC	63	67	1	2	-1	-1	-1	-1	-1	-1
SLA017	A14111	AC	67	71	1	2	-1	-1	-1	-1	-1	-1
SLA017	A14112	AC	71	75	2	1	-1	-1	-1	-1	-1	-1
SLA018	A14113	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14114	AC	6	10	1	3	-1	-1	-1	-1	-1	-1
SLA018	A14115	AC	10	14	1	2	-1	-1	-1	-1	-1	-1
SLA018	A14116	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14117	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14118	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14119	AC	26	30	1	2	-1	-1	-1	-1	-1	-1
SLA018	A14120	AC	30	34	0	3	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA018	A14121	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14122	AC	38	42	2	2	-1	-1	-1	-1	-1	-1
SLA018	A14123	AC	42	46	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14124	AC	46	50	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14125	AC	50	54	0	1	-1	-1	-1	-1	-1	-1
SLA018	A14126	AC	54	58	0	1	-1	-1	-1	-1	-1	-1
SLA018	A14127	AC	58	62	1	2	-1	-1	-1	-1	-1	-1
SLA018	A14128	AC	62	66	0	2	-1	-1	-1	-1	-1	-1
SLA018	A14129	AC	66	70	2	2	-1	-1	-1	-1	-1	-1
SLA018	A14130	AC	70	75	0	0	-1	-1	-1	-1	-1	-1
SLA019	A14131	AC	2	6	0	4	-1	-1	-1	-1	-1	-1
SLA019	A14132	AC	6	10	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14133	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14134	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14135	AC	18	22	2	2	-1	-1	-1	-1	-1	-1
SLA019	A14136	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14137	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14138	AC	30	34	0	5	-1	-1	-1	-1	-1	-1
SLA019	A14139	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14140	AC	38	42	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14141	AC	42	46	0	1	-1	-1	-1	-1	-1	-1
SLA019	A14142	AC	46	50	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14143	AC	50	54	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14144	AC	54	58	0	1	-1	-1	-1	-1	-1	-1
SLA019	A14145	AC	58	62	0	5	-1	-1	-1	-1	-1	-1
SLA019	A14146	AC	62	66	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14147	AC	66	70	1	4	-1	-1	-1	-1	-1	-1
SLA019	A14148	AC	70	74	0	2	-1	-1	-1	-1	-1	-1
SLA019	A14149	AC	74	79	1	0	-1	-1	-1	-1	-1	-1
SLA020	A14150	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA020	A14151	AC	7	11	0	3	-1	-1	-1	-1	-1	-1
SLA020	A14152	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA020	A14153	AC	15	19	0	4	-1	-1	-1	-1	-1	-1
SLA020	A14154	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA020	A14155	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA020	A14156	AC	27	31	2	2	-1	-1	-1	-1	-1	-1
SLA020	A14157	AC	31	35	0	1	-1	-1	-1	-1	-1	-1
SLA020	A14158	AC	35	39	0	0	-1	-1	-1	-1	-1	-1
SLA020	A14159	AC	39	43	0	1	-1	-1	-1	-1	-1	-1
SLA020	A14160	AC	43	47	0	0	-1	-1	-1	-1	-1	-1
SLA020	A14164	AC	59	63	1	2	-1	-1	-1	-1	-1	-1
SLA020	A14165	AC	63	67	0	2	-1	-1	-1	-1	-1	-1
SLA020	A14166	AC	67	71	1	2	-1	-1	-1	-1	-1	-1
SLA020	A14167	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA020	A14168	AC	75	79	0	1	-1	-1	-1	-1	-1	-1
SLA020	A14169	AC	79	81	1	1	-1	-1	-1	-1	-1	-1
SLA021	A14170	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA021	A14171	AC	7	11	1	2	-1	-1	-1	-1	-1	-1
SLA021	A14172	AC	11	15	1	3	-1	-1	-1	-1	-1	-1
SLA021	A14173	AC	15	19	2	11	-1	-1	-1	-1	-1	-1
SLA021	A14174	AC	19	23	1	21	-1	-1	-1	-1	-1	-1
SLA021	A14175	AC	23	27	0	10	-1	-1	-1	-1	-1	-1
SLA021	A14176	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA021	A14177	AC	31	35	0	3	-1	-1	-1	-1	-1	-1
SLA021	A14178	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA021	A14179	AC	39	43	0	3	-1	-1	-1	-1	-1	-1
SLA021	A14180	AC	43	47	0	4	-1	-1	-1	-1	-1	-1
SLA021	A14181	AC	47	51	0	1	-1	-1	-1	-1	-1	-1
SLA021	A14182	AC	51	55	0	10	-1	-1	-1	-1	-1	-1
SLA021	A14183	AC	55	59	0	14	-1	-1	-1	-1	-1	-1
SLA021	A14184	AC	59	63	0	11	-1	-1	-1	-1	-1	-1
SLA021	A14185	AC	63	67	0	4	-1	-1	-1	-1	-1	-1
SLA021	A14186	AC	67	71	0	5	-1	-1	-1	-1	-1	-1
SLA021	A14187	AC	71	75	0	11	-1	-1	-1	-1	-1	-1
SLA021	A14188	AC	75	79	0	11	-1	-1	-1	-1	-1	-1
SLA021	A14189	AC	79	83	0	15	-1	-1	-1	-1	-1	-1
SLA021	A14190	AC	83	87	3	15	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA021	A14191	AC	87	90	2	15	-1	-1	-1	-1	-1	-1
SLA022	A14195	AC	15	19	0	5	-1	-1	-1	-1	-1	-1
SLA022	A14196	AC	19	23	2	54	-1	-1	-1	-1	-1	-1
SLA022	A14197	AC	23	27	0	8	-1	-1	-1	-1	-1	-1
SLA022	A14198	AC	27	31	0	4	-1	-1	-1	-1	-1	-1
SLA022	A14199	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA022	A14200	AC	35	39	0	7	-1	-1	-1	-1	-1	-1
SLA022	A14201	AC	39	43	0	6	-1	-1	-1	-1	-1	-1
SLA022	A14202	AC	43	47	1	5	-1	-1	-1	-1	-1	-1
SLA022	A14203	AC	47	51	0	7	-1	-1	-1	-1	-1	-1
SLA022	A14204	AC	51	55	0	3	-1	-1	-1	-1	-1	-1
SLA022	A14205	AC	55	59	0	9	-1	-1	-1	-1	-1	-1
SLA022	A14206	AC	59	63	0	3	-1	-1	-1	-1	-1	-1
SLA022	A14207	AC	63	67	0	1	-1	-1	-1	-1	-1	-1
SLA022	A14208	AC	67	71	0	3	-1	-1	-1	-1	-1	-1
SLA022	A14209	AC	71	75	0	1	-1	-1	-1	-1	-1	-1
SLA022	A14210	AC	75	79	1	4	-1	-1	-1	-1	-1	-1
SLA022	A14211	AC	79	82	0	11	-1	-1	-1	-1	-1	-1
SLA023	A14212	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA023	A14213	AC	7	11	2	2	-1	-1	-1	-1	-1	-1
SLA023	A14214	AC	11	15	2	2	-1	-1	-1	-1	-1	-1
SLA023	A14215	AC	15	19	2	1	-1	-1	-1	-1	-1	-1
SLA023	A14216	AC	19	23	0	1	-1	-1	-1	-1	-1	-1
SLA023	A14217	AC	23	27	0	0	-1	-1	-1	-1	-1	-1
SLA023	A14218	AC	27	31	0	0	-1	-1	-1	-1	-1	-1
SLA023	A14219	AC	31	35	1	0	-1	-1	-1	-1	-1	-1
SLA023	A14220	AC	35	39	0	2	-1	-1	-1	-1	-1	-1
SLA023	A14221	AC	39	43	0	2	-1	-1	-1	-1	-1	-1
SLA023	A14222	AC	43	47	0	1	-1	-1	-1	-1	-1	-1
SLA023	A14223	AC	47	51	0	1	-1	-1	-1	-1	-1	-1
SLA023	A14224	AC	51	55	0	2	-1	-1	-1	-1	-1	-1
SLA023	A14225	AC	55	59	0	4	-1	-1	-1	-1	-1	-1
SLA023	A14226	AC	59	63	0	3	-1	-1	-1	-1	-1	-1
SLA023	A14227	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA023	A14228	AC	67	71	0	1	-1	-1	-1	-1	-1	-1
SLA023	A14229	AC	71	75	0	1	-1	-1	-1	-1	-1	-1
SLA023	A14230	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA023	A14231	AC	79	81	0	1	-1	-1	-1	-1	-1	-1
SLA024	A14232	AC	3	7	1	2	-1	-1	-1	-1	-1	-1
SLA024	A14233	AC	7	11	1	2	-1	-1	-1	-1	-1	-1
SLA024	A14234	AC	11	15	2	1	-1	-1	-1	-1	-1	-1
SLA024	A14235	AC	15	19	1	3	-1	-1	-1	-1	-1	-1
SLA024	A14236	AC	19	23	2	3	-1	-1	-1	-1	-1	-1
SLA024	A14237	AC	23	27	1	4	-1	-1	-1	-1	-1	-1
SLA024	A14238	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA024	A14239	AC	31	35	1	2	-1	-1	-1	-1	-1	-1
SLA024	A14240	AC	35	39	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14241	AC	39	43	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14242	AC	43	47	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14243	AC	47	51	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14244	AC	51	55	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14245	AC	55	59	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14246	AC	59	63	0	0	-1	-1	-1	-1	-1	-1
SLA024	A14247	AC	63	67	0	2	-1	-1	-1	-1	-1	-1
SLA024	A14248	AC	67	71	0	2	-1	-1	-1	-1	-1	-1
SLA024	A14249	AC	71	75	1	0	-1	-1	-1	-1	-1	-1
SLA024	A14250	AC	75	79	1	0	-1	-1	-1	-1	-1	-1
SLA024	A14251	AC	79	84	1	0	-1	-1	-1	-1	-1	-1
SLA025	A14252	AC	2	6	1	2	-1	-1	-1	-1	-1	-1
SLA025	A14253	AC	6	10	2	2	-1	-1	-1	-1	-1	-1
SLA025	A14254	AC	10	14	1	1	-1	-1	-1	-1	-1	-1
SLA025	A14255	AC	14	18	1	3	-1	-1	-1	-1	-1	-1
SLA025	A14256	AC	18	22	0	3	-1	-1	-1	-1	-1	-1
SLA025	A14257	AC	22	26	2	7	-1	-1	-1	-1	-1	-1
SLA025	A14258	AC	26	30	2	3	-1	-1	-1	-1	-1	-1
SLA025	A14259	AC	30	34	2	2	-1	-1	-1	-1	-1	-1
SLA025	A14260	AC	34	38	2	1	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA025	A14261	AC	38	42	2	2	-1	-1	-1	-1	-1	-1
SLA025	A14262	AC	42	46	1	7	-1	-1	-1	-1	-1	-1
SLA025	A14263	AC	46	50	0	4	-1	-1	-1	-1	-1	-1
SLA025	A14264	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA025	A14265	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA025	A14266	AC	58	62	0	3	-1	-1	-1	-1	-1	-1
SLA025	A14267	AC	62	66	0	1	-1	-1	-1	-1	-1	-1
SLA025	A14268	AC	66	70	1	2	-1	-1	-1	-1	-1	-1
SLA025	A14269	AC	70	72	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14270	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14271	AC	6	10	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14272	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14273	AC	14	18	1	1	-1	-1	-1	-1	-1	-1
SLA026	A14274	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14275	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14276	AC	26	30	1	7	-1	-1	-1	-1	-1	-1
SLA026	A14277	AC	30	34	1	4	-1	-1	-1	-1	-1	-1
SLA026	A14278	AC	34	38	0	2	-1	-1	-1	-1	-1	-1
SLA026	A14279	AC	38	42	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14280	AC	42	46	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14281	AC	46	50	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14282	AC	50	54	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14283	AC	54	58	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14284	AC	58	62	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14285	AC	62	66	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14286	AC	66	70	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14287	AC	70	74	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14288	AC	74	78	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14289	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA026	A14292	AC	90	92	0	0	-1	-1	-1	-1	-1	-1
SLA027	A14293	AC	3	7	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14294	AC	7	11	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14295	AC	11	15	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14296	AC	15	19	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14297	AC	19	23	1	2	-1	-1	-1	-1	-1	-1
SLA027	A14298	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA027	A14299	AC	27	31	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14300	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14301	AC	35	39	0	3	-1	-1	-1	-1	-1	-1
SLA027	A14302	AC	39	43	1	4	-1	-1	-1	-1	-1	-1
SLA027	A14303	AC	43	47	0	5	-1	-1	-1	-1	-1	-1
SLA027	A14304	AC	47	51	0	3	-1	-1	-1	-1	-1	-1
SLA027	A14305	AC	51	55	0	3	-1	-1	-1	-1	-1	-1
SLA027	A14306	AC	55	59	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14307	AC	59	63	0	2	-1	-1	-1	-1	-1	-1
SLA027	A14308	AC	63	67	0	3	-1	-1	-1	-1	-1	-1
SLA027	A14309	AC	67	71	0	4	-1	-1	-1	-1	-1	-1
SLA027	A14310	AC	71	75	0	3	-1	-1	-1	-1	-1	-1
SLA027	A14311	AC	75	79	1	2	-1	-1	-1	-1	-1	-1
SLA027	A14312	AC	79	83	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14313	AC	3	7	0	1	-1	-1	-1	-1	-1	-1
SLA028	A14314	AC	7	11	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14315	AC	11	15	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14316	AC	15	19	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14317	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14318	AC	23	27	0	3	-1	-1	-1	-1	-1	-1
SLA028	A14319	AC	27	31	0	3	-1	-1	-1	-1	-1	-1
SLA028	A14320	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14321	AC	35	39	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14322	AC	39	43	0	4	-1	-1	-1	-1	-1	-1
SLA028	A14323	AC	43	47	0	10	-1	-1	-1	-1	-1	-1
SLA028	A14324	AC	47	51	0	9	-1	-1	-1	-1	-1	-1
SLA028	A14325	AC	51	55	0	6	-1	-1	-1	-1	-1	-1
SLA028	A14326	AC	55	59	0	3	-1	-1	-1	-1	-1	-1
SLA028	A14327	AC	59	63	0	3	-1	-1	-1	-1	-1	-1
SLA028	A14328	AC	63	67	0	3	-1	-1	-1	-1	-1	-1
SLA028	A14329	AC	67	71	0	3	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA028	A14330	AC	71	75	0	2	-1	-1	-1	-1	-1	-1
SLA028	A14331	AC	75	79	0	5	-1	-1	-1	-1	-1	-1
SLA028	A14332	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA028	A14333	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA028	A14334	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA028	A14335	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA028	A14336	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA028	A14337	AC	99	103	0	0	-1	-1	-1	-1	-1	-1
SLA028	A14338	AC	103	107	3	0	-1	-1	-1	-1	-1	-1
SLA028	A14339	AC	107	111	3	1	-1	-1	-1	-1	-1	-1
SLA028	A14340	AC	111	115	2	2	-1	-1	-1	-1	-1	-1
SLA028	A14341	AC	115	119	3	0	-1	-1	-1	-1	-1	-1
SLA028	A14342	AC	119	123	2	0	-1	-1	-1	-1	-1	-1
SLA028	A14343	AC	123	126	4	0	-1	-1	-1	-1	-1	-1
SLA029	A14344	AC	3	7	3	2	-1	-1	-1	-1	-1	-1
SLA029	A14345	AC	7	11	2	2	-1	-1	-1	-1	-1	-1
SLA029	A14346	AC	11	15	2	2	-1	-1	-1	-1	-1	-1
SLA029	A14347	AC	15	19	2	1	-1	-1	-1	-1	-1	-1
SLA029	A14348	AC	19	23	2	2	-1	-1	-1	-1	-1	-1
SLA029	A14349	AC	23	27	2	3	-1	-1	-1	-1	-1	-1
SLA029	A14350	AC	27	31	2	3	-1	-1	-1	-1	-1	-1
SLA029	A14351	AC	31	35	2	3	-1	-1	-1	-1	-1	-1
SLA029	A14352	AC	35	39	1	2	-1	-1	-1	-1	-1	-1
SLA029	A14353	AC	39	43	1	2	-1	-1	-1	-1	-1	-1
SLA029	A14354	AC	43	47	2	5	-1	-1	-1	-1	-1	-1
SLA029	A14355	AC	47	51	2	6	-1	-1	-1	-1	-1	-1
SLA029	A14356	AC	51	55	2	6	-1	-1	-1	-1	-1	-1
SLA029	A14357	AC	55	59	2	7	-1	-1	-1	-1	-1	-1
SLA029	A14358	AC	59	63	2	4	-1	-1	-1	-1	-1	-1
SLA029	A14359	AC	63	67	2	12	-1	-1	-1	-1	-1	-1
SLA029	A14360	AC	67	71	2	8	-1	-1	-1	-1	-1	-1
SLA029	A14361	AC	71	75	1	4	-1	-1	-1	-1	-1	-1
SLA029	A14362	AC	75	79	0	3	-1	-1	-1	-1	-1	-1
SLA029	A14363	AC	79	83	1	2	-1	-1	-1	-1	-1	-1
SLA029	A14364	AC	83	87	0	2	-1	-1	-1	-1	-1	-1
SLA029	A14365	AC	87	91	0	2	-1	-1	-1	-1	-1	-1
SLA029	A14366	AC	91	95	0	3	-1	-1	-1	-1	-1	-1
SLA029	A14367	AC	95	100	1	2	-1	-1	-1	-1	-1	-1
SLA030	A14368	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14369	AC	6	10	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14370	AC	10	14	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14371	AC	14	18	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14372	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14373	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14374	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA030	A14375	AC	30	34	0	1	-1	-1	-1	-1	-1	-1
SLA030	A14376	AC	34	38	0	3	-1	-1	-1	-1	-1	-1
SLA030	A14377	AC	38	42	1	3	-1	-1	-1	-1	-1	-1
SLA030	A14378	AC	42	46	1	2	-1	-1	-1	-1	-1	-1
SLA030	A14379	AC	46	50	0	5	-1	-1	-1	-1	-1	-1
SLA030	A14380	AC	50	54	0	3	-1	-1	-1	-1	-1	-1
SLA030	A14381	AC	54	58	0	1	-1	-1	-1	-1	-1	-1
SLA030	A14382	AC	58	62	0	1	-1	-1	-1	-1	-1	-1
SLA030	A14383	AC	62	66	0	0	-1	-1	-1	-1	-1	-1
SLA030	A14384	AC	66	70	0	0	-1	-1	-1	-1	-1	-1
SLA030	A14385	AC	70	74	0	1	-1	-1	-1	-1	-1	-1
SLA030	A14386	AC	74	78	0	0	-1	-1	-1	-1	-1	-1
SLA030	A14387	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA030	A14391	AC	94	96	2	3	-1	-1	-1	-1	-1	-1
SLA031	A14392	AC	3	7	0	1	-1	-1	-1	-1	-1	-1
SLA031	A14393	AC	7	11	2	3	-1	-1	-1	-1	-1	-1
SLA031	A14394	AC	11	15	0	3	-1	-1	-1	-1	-1	-1
SLA031	A14395	AC	15	19	2	3	-1	-1	-1	-1	-1	-1
SLA031	A14396	AC	19	23	0	2	-1	-1	-1	-1	-1	-1
SLA031	A14397	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA031	A14398	AC	27	31	0	5	-1	-1	-1	-1	-1	-1
SLA031	A14399	AC	31	35	0	2	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
SLA031	A14400	AC	35	39	0	1	-1	-1	-1	-1	-1	-1
SLA031	A14401	AC	39	43	1	3	-1	-1	-1	-1	-1	-1
SLA031	A14402	AC	43	47	0	4	-1	-1	-1	-1	-1	-1
SLA031	A14403	AC	47	51	2	8	-1	-1	-1	-1	-1	-1
SLA031	A14404	AC	51	55	3	13	-1	-1	-1	-1	-1	-1
SLA031	A14408	AC	67	71	0	1	-1	-1	-1	-1	-1	-1
SLA031	A14409	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA031	A14410	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA031	A14411	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA031	A14412	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA031	A14413	AC	87	91	0	1	-1	-1	-1	-1	-1	-1
SLA031	A14414	AC	91	96	0	3	-1	-1	-1	-1	-1	-1
SLA032	A14415	AC	2	6	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14416	AC	6	10	0	3	-1	-1	-1	-1	-1	-1
SLA032	A14417	AC	10	14	0	3	-1	-1	-1	-1	-1	-1
SLA032	A14418	AC	14	18	0	3	-1	-1	-1	-1	-1	-1
SLA032	A14419	AC	18	22	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14420	AC	22	26	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14421	AC	26	30	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14422	AC	30	34	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14423	AC	34	38	0	4	-1	-1	-1	-1	-1	-1
SLA032	A14424	AC	38	42	0	3	-1	-1	-1	-1	-1	-1
SLA032	A14425	AC	42	46	2	3	-1	-1	-1	-1	-1	-1
SLA032	A14426	AC	46	50	1	3	-1	-1	-1	-1	-1	-1
SLA032	A14427	AC	50	54	3	20	-1	-1	-1	-1	-1	-1
SLA032	A14428	AC	54	58	2	9	-1	-1	-1	-1	-1	-1
SLA032	A14429	AC	58	62	1	7	-1	-1	-1	-1	-1	-1
SLA032	A14430	AC	62	66	1	10	-1	-1	-1	-1	-1	-1
SLA032	A14431	AC	66	70	0	4	-1	-1	-1	-1	-1	-1
SLA032	A14432	AC	70	74	0	11	-1	-1	-1	-1	-1	-1
SLA032	A14433	AC	74	78	0	5	-1	-1	-1	-1	-1	-1
SLA032	A14434	AC	78	82	0	0	-1	-1	-1	-1	-1	-1
SLA032	A14435	AC	82	86	0	0	-1	-1	-1	-1	-1	-1
SLA032	A14436	AC	86	90	0	0	-1	-1	-1	-1	-1	-1
SLA032	A14437	AC	90	94	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14438	AC	94	98	0	4	-1	-1	-1	-1	-1	-1
SLA032	A14439	AC	98	102	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14440	AC	102	106	0	2	-1	-1	-1	-1	-1	-1
SLA032	A14441	AC	106	110	0	3	-1	-1	-1	-1	-1	-1
SLA032	A14442	AC	110	114	0	5	-1	-1	-1	-1	-1	-1
SLA033	A14443	AC	3	7	1	2	-1	-1	-1	-1	-1	-1
SLA033	A14444	AC	7	11	1	2	-1	-1	-1	-1	-1	-1
SLA033	A14445	AC	11	15	0	2	-1	-1	-1	-1	-1	-1
SLA033	A14446	AC	15	19	0	3	-1	-1	-1	-1	-1	-1
SLA033	A14447	AC	19	23	0	3	-1	-1	-1	-1	-1	-1
SLA033	A14448	AC	23	27	0	2	-1	-1	-1	-1	-1	-1
SLA033	A14449	AC	27	31	0	1	-1	-1	-1	-1	-1	-1
SLA033	A14450	AC	31	35	0	2	-1	-1	-1	-1	-1	-1
SLA033	A14451	AC	35	39	0	1	-1	-1	-1	-1	-1	-1
SLA033	A14452	AC	39	43	0	1	-1	-1	-1	-1	-1	-1
SLA033	A14453	AC	43	47	0	3	-1	-1	-1	-1	-1	-1
SLA033	A14454	AC	47	51	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14455	AC	51	55	0	4	-1	-1	-1	-1	-1	-1
SLA033	A14456	AC	55	59	0	3	-1	-1	-1	-1	-1	-1
SLA033	A14457	AC	59	63	0	2	-1	-1	-1	-1	-1	-1
SLA033	A14458	AC	63	67	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14459	AC	67	71	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14460	AC	71	75	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14461	AC	75	79	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14462	AC	79	83	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14463	AC	83	87	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14464	AC	87	91	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14465	AC	91	95	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14466	AC	95	99	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14467	AC	99	103	0	0	-1	-1	-1	-1	-1	-1
SLA033	A14468	AC	103	107	0	0	-1	-1	-1	-1	-1	-1

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2003

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	
SLB001	B13781	RAB	2	6	1	2	-1	-1	-1	-1	-1	-1	
SLB001	B13782	RAB	6	10	0	2	-1	-1	-1	-1	-1	-1	
SLB001	B13783	RAB	10	14	0	2	-1	-1	-1	-1	-1	-1	
SLB001	B13784	RAB	14	18	1	2	-1	-1	-1	-1	-1	-1	
SLB001	A13785	RAB	18	21	2	2	-1	-1	-1	-1	-1	-1	
5		Maximums		2		2		-1		-1		-1	

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA034	14	41	LAC	CLY					
SLA034	41	43	HDP/FER	CLY					
SLA034	43	48	MOT	CLY					
SLA034	48	61	SAP	GRT					
SLA034	61	66	WTH	GRT					cgr granite (qt-plag-mafic mineral)
SLA035	0	1	AEO	SND					
SLA035	1	4	LAC/MOT	CLY					
SLA035	4	6	LAC	SIL					
SLA035	6	39	LAC	CLY					
SLA035	39	42	LAC	CLY/SND					
SLA035	42	45	SAP	clSCH					
SLA035	45	60	POX	clSCH					
SLA035	60	66	SAP	clSCH					
SLA035	66	72	WTH	clSCH					wth dkgn chlorite schist
SLA036	0	1	AEO	SND					
SLA036	1	22	LAC	CLY					
SLA036	22	27	LAC	SND					
SLA036	27	46	LAC	CLY					
SLA036	46	52	POX	clSCH					gy/rd mottled saprock of chlorite schist
SLA037	0	2	AEO	SND					
SLA037	2	4	LAC/MOT	SIL					
SLA037	4	48	LAC	CLY					
SLA037	48	55	SAP	CLY					
SLA037	55	58	WTH	clSCH					
SLA037	58	59	WTH	clSCH					
SLA037	59	61	WTH	clSCH					wth gnbk chlorite schist
SLA038	0	1	AEO	SND					
SLA038	1	3	LAC	SIL					
SLA038	3	17	LAC	CLY					
SLA038	17	22	LAC	CLY/SND					
SLA038	22	32	LAC	CLY					
SLA038	32	34	LAC	CLY/SND					
SLA038	34	43	LAC	CLY					
SLA038	43	54	HDP/FER	CLY					
SLA038	54	61	MOT	CLY					
SLA038	61	72	MOT	CLY					
SLA038	72	89	WTH	qtseSCH					wth gngy qtz-sericite schist
SLA039	0	1	AEO	SND					
SLA039	1	3	LAC	CLY					
SLA039	3	4	LAC	SIL					
SLA039	4	16	LAC	CLY					
SLA039	16	26	LAC	CLY/SND					
SLA039	26	42	LAC	CLY					
SLA039	42	48	FER	CLY					
SLA039	48	57	HDP/FER	CLY					
SLA039	57	61	RES	CLY					
SLA039	61	68	LAT	SND					
SLA039	68	76	FER	CLY/SND					
SLA039	76	91	MOT	CLY					
SLA040	0	2	AEO	SND					
SLA040	2	3	LAC	SIL					
SLA040	3	8	LAC	CLY					
SLA040	8	12	LAC	CLY/SND					
SLA040	12	22	LAC	CLY					
SLA040	22	24	LAC	CLY/SND					
SLA040	24	62	LAC	CLY					
SLA040	62	70	FER	CLY/SND					
SLA040	70	72	HDP/PAL	CLY					
SLA040	72	80	MOT	CLY					
SLA040	80	110	PAL	CLY/GRT					yewh kaolinitic clay and qtz grains (granitic protolith)
SLA040	110	120	POX	seSCH					dkgygn saprock of sericitic schist
SLA041	0	2	AEO	SND					
SLA041	2	4	ALV	SND					
SLA041	4	43	LAC	CLY					
SLA041	43	45	LAC	CLY/GRV					
SLA041	45	52	LAC	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA041	52	57	ALV	GRV					
SLA041	57	61	COL	GRV					
SLA041	61	68	MOT	CLY					
SLA042	0	3	AEO	SND					
SLA042	3	41	LAC	CLY					
SLA042	41	45	ALV	GRV					
SLA042	45	49	COL	GRV					
SLA042	49	54	MOT	CLY					
SLA042	54	57	HDP	CLY					
SLA042	57	71	SAP	ARN					saprolite-saprock of limonitic, f-mgr fw-fm micaceous qtz-metasediment, arenite or greywacke
SLA042	71	80	WTH	cISCH					fgr, fm-fs, ms-chl-qtz schist
SLA042	80	84	WTH	INT					mgr, m-fw, porphyritic (or porphyroblastic?) chl- qtz (altered?) intermediate intrusive
SLA042	84	88	WTH	cISCH					fgr chlorite schist
SLA042	88	91	WTH	cISCH					fgr chlorite schist
SLA043	0	3	AEO	SND					
SLA043	3	14	LAC	CLY					
SLA043	14	16	ALV	SND					
SLA043	16	27	LAC	CLY					
SLA043	27	29	LAC	LIG					black carbonaceous sand and clay
SLA043	29	33	LAC	CLY					
SLA043	33	39	ALV	GRV					
SLA043	39	55	MOT	CLY					
SLA043	55	63	POX	SCH					
SLA043	63	76	WTH	cISCH					wth chl-qtz-musc schist, m-fs, v. Chl + musc rich metapelites, + fgr m-fw qtz-rich meta-arenites (turbidites?)
SLA044	0	1	AEO	SND					
SLA044	1	12	HDP	SND					
SLA044	12	44	LAC	CLY					
SLA044	44	51	ALV	SND					
SLA044	51	99	LAC	CLY					
SLA044	99	103	SAP	CLY					
SLA044	103	117	WTH	cISCH					wth chlorite-+/-muscovite+/-qtz schist
SLA045	0	3	AEO	SND					
SLA045	3	4	LAT	CLY/PISO					
SLA045	4	14	MOT	CLY					
SLA045	14	25	FER	CLY					
SLA045	25	30	MOT	CLY					
SLA045	30	38	MOT	GRT					
SLA045	38	52	SAP	GRT					
SLA045	52	58	POX	GRT					
SLA045	58	61	POX	GRT					
SLA045	61	72	SAP	GRT					
SLA045	72	89	WTH	qtDIO					
SLA045	89	90	FR	qtDIO					m-fm, mgr, fsp-bio+/-qtz (qtz diorite) with 15% cgr qtz-plag veins, biot replaced by chlorite
SLA046	0	2	AEO	SND					
SLA046	2	10	HDP/FER	CLY					
SLA046	10	26	FER	CLY					
SLA046	26	29	MOT	CLY/GRT					
SLA046	29	45	SAP	GRT					
SLA046	45	46	SAP	GRT					
SLA046	46	53	POX	GRT					
SLA046	53	57	WTH	GRT					massive mgr equigranular leucogranite
SLA047	0	2	AEO	SND					
SLA047	2	6	HDP/FER	CLY					
SLA047	6	31	FER	CLY					
SLA047	31	34	MOT	CLY					
SLA047	34	60	SAP	GRT					
SLA047	60	67	POX	GRT					
SLA047	67	72	WTH	GRT					m-cgr granite, qtz-fsp-bio), biotite replaced by chlorite
SLA048	0	3	AEO	SND					
SLA048	3	4	FER	SIL					
SLA048	4	36	FER	CLY					
SLA048	36	38	PAL	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA048	38	45	HDP/FER	CLY					
SLA048	45	49	POX	GRT					
SLA048	49	50	POX	GRT					dkbn f-mgr aplite
SLA048	50	52	WTH	GRT					massive cgr granite (qtz-fsp-biot)
SLA049	0	3	AEO	SND					
SLA049	3	5	MOT	CLY					
SLA049	5	7	HDP/MOT	CLY					
SLA049	7	14	MOT	CLY					
SLA049	14	24	FER	CLY					
SLA049	24	30	LAT	CLY/PISO					
SLA049	30	60	FER	CLY					
SLA050	0	3	AEO	SND					
SLA050	3	50	FER	CLY					
SLA050	50	60	MOT	CLY					
SLA050	60	61	MOT	CLY					
SLA050	61	72	PAL	CLY/GRT					
SLA050	72	108	POX	GRT					
SLA050	108	112	WTH	GRT	hm				gn-rd wthd massive cgr granite (qtz-fsp-musc). Red colour possible haematite alt.
SLA051	0	3	AEO	SND					
SLA051	3	6	MOT	CLY					
SLA051	6	10	HDP/FER	CLY					
SLA051	10	27	FER	CLY					
SLA051	27	28	LAT	CLY/PISO					
SLA051	28	48	FER	CLY					
SLA051	48	52	MOT	CLY					
SLA051	52	64	MOT	CLY/GRT					
SLA051	64	71	SAP	CLY/GRT					yebn-bn clay with abundant crystalline qtz grains - granitic protolith
SLA052	0	4	AEO	SND					
SLA052	4	7	FER	CLY					
SLA052	7	15	HDP/FER	CLY					
SLA052	15	18	LAT	CLY/PISO					
SLA052	18	34	FER	CLY					
SLA052	34	46	MOT	CLY					
SLA052	46	52	MOT	CLY/GRT					
SLA052	52	55	FER	CLY					
SLA052	55	65	SAP	CLY					
SLA052	65	68	WTH	GRT					
SLA052	68	69	FR	GRT					massive cgr qtz-plag-biotite +trace pyrite granodiorite/tonalite
SLA053	0	2	AEO	SND					
SLA053	2	3	FER	CLY					
SLA053	3	12	HDP/RES	CLY					
SLA053	12	17	HDP/FER	CLY					
SLA053	17	36	MOT	CLY					
SLA053	36	42	PAL	CLY/GRT					
SLA053	42	63	RES	CLY/GRT					
SLA053	63	70	SAP	GRT					
SLA053	70	76	POX	GRT					
SLA053	76	77	WTH	GRT					wthd massive c-vogr plag-rich leucogranite (plag-biot) - granodiorite/tonalite
SLA054	0	3	AEO	SND					
SLA054	3	6	LAC	CLY					
SLA054	6	10	HDP	CLY					
SLA054	10	24	LAC	CLY					
SLA054	24	27	LAC	SIL					
SLA054	27	43	LAC	CLY					
SLA054	43	51	ALV	CLY/PISO					
SLA054	51	77	LAC	CLY					
SLA054	77	83	MOT	CLY					
SLA054	83	87	PAL	CLY					
SLA054	87	93	SAP	GRT					
SLA054	93	101	FR	GRT					wth-fresh massive cgr granodiorite/tonalite (qtz-plag-amp)
SLA055	0	3	AEO	SND					
SLA055	3	24	HDP/LAC	CLY					
SLA055	24	32	LAC	CLY					
SLA055	32	36	LAC	SIL					

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Solitaire**AC****2003**

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA055	36	48	LAC/ALV	CLY					
SLA055	48	50	LAC/ALV	SIL					
SLA055	50	58	LAC/ALV	CLY					
SLA055	58	61	LAC	CLY/PISO					
SLA055	61	76	LAC/MOT	CLY					
SLA055	76	84	MOT	CLY					
SLA055	84	93	PAL	CLY					
SLA055	93	102	SAP	CLY/GRT					
SLA055	102	109	SAP	CLY					
SLA055	109	111	SAP	CLY					
SLA055	111	112	SAP	CLY					
SLA055	112	117	WTH	GRT					wthd massive cgr qtz-plag-biot-& granodiorite/tonalite

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Solitaire**RAB****2003**

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLB002	0	2	AEO	SND					
SLB002	2	4	LAC/MOT	CLY					
SLB002	4	14	LAC	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA001	0	2	AEO	SND					
SLA001	2	12	LAC/MOT	CLY					
SLA001	12	15	LAC/PAL	CLY/SIL					
SLA001	15	18	LAC/PAL	CLY					
SLA001	18	70	LAC	CLY					
SLA001	70	82	LAC/MOT	CLY					
SLA001	82	94	LAC/FER	CLY					
SLA001	94	101	LAC/PAL	CLY					
SLA002	0	1	AEO	SND					
SLA002	1	6	LAC/MOT	CLY					
SLA002	6	27	LAC/PAL	CLY					
SLA002	27	71	LAC	CLY					
SLA002	71	82	LAC/MOT	CLY					
SLA002	82	87	LAC/FER	CLY					
SLA003	0	3	AEO	SND					
SLA003	3	24	LAC/MOT	CLY					
SLA003	24	50	LAC	CLY					
SLA003	50	57	LAC	CLY/GRV					
SLA003	57	78	LAC	CLY					
SLA003	78	90	LAC/FER	CLY					
SLA004	0	3	AEO	SND					
SLA004	3	16	LAC/MOT	CLY					
SLA004	16	34	LAC	CLY					
SLA004	34	40	LAC	CLY/SND					
SLA004	40	50	LAC	CLY					
SLA004	50	58	LAC	CLY/SND					
SLA004	58	60	LAC	CLY					
SLA004	60	72	LAC/MOT	CLY/SND					
SLA004	72	80	LAC	CLY					
SLA004	80	85	LAC/FER	CLY					
SLA005	0	2	AEO	SND					
SLA005	2	4	LAC/MOT	CLY/SIL					
SLA005	4	17	LAC/MOT	CLY					
SLA005	17	33	LAC	CLY					
SLA005	33	37	LAC	CLY/SND					
SLA005	37	48	LAC	CLY					
SLA005	48	55	LAC	CLY/SND					
SLA005	55	82	HDP/FER	CLY					
SLA005	82	85	MOT	CLY					
SLA005	85	92	PAL	CLY					
SLA005	92	96	MOT	CLY					
SLA006	0	1	AEO	SND					
SLA006	1	4	LAC/MOT	CLY/SND					
SLA006	4	5	LAC/MOT	CLY/SIL					
SLA006	5	12	LAC/MOT	CLY					
SLA006	12	26	LAC	CLY					
SLA006	26	30	LAC	CLY/SND					
SLA006	30	50	LAC	CLY					
SLA006	50	68	HDP/FER	CLY					
SLA006	68	90	MOT	CLY					
SLA006	90	93	HDP/FER	CLY					
SLA006	93	96	MOT	CLY					
SLA007	0	2	AEO	SND					
SLA007	2	4	FER	CLY					
SLA007	4	15	MOT	CLY					
SLA007	15	21	PAL	CLY					
SLA007	21	46	SAP	CLY					
SLA007	46	53	WTH	fdPOR					
SLA007	53	54	POX	fdPOR					
SLA007	54	57	WTH	fdPOR					
SLA007	57	60	POX	fdPOR					
SLA007	60	74	WTH	fdPOR					
SLA008	0	3	AEO	SND					mgr qtz-fsp porphyry
SLA008	3	6	MOT	SIL					
SLA008	6	28	PAL	CLY					
SLA008	28	30	SAP	CLY					
SLA008	30	34	SAP	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA008	34	38	SAP	CLY					
SLA008	38	42	POX	biSCH					
SLA008	42	54	WTH	biSCH					mgr weakly gneissose qtz_fsp_bi schist
SLA009	0	2	AEO	SND					
SLA009	2	39	LAC	CLY					
SLA009	39	54	MOT	CLY					
SLA009	54	68	WTH	biSCH					mgr weakly gneissose qtz_fsp_bi schist
SLA010	0	2	AEO	SND					
SLA010	2	20	MOT	CLY					
SLA010	20	34	PAL	CLY					
SLA010	34	43	WTH	fGNS					
SLA010	43	44	FR	fGNS					mgr musc-bi-qtz-fsp (granitic) gneiss
SLA011	0	2	AEO	SND					
SLA011	2	5	MOT	CLY					
SLA011	5	21	PAL	CLY					
SLA011	21	30	SAP	CLY					
SLA011	30	37	POX	msGRT					
SLA011	37	41	WTH	msGRT					cgr qtz-fsp-musc granite
SLA012	0	2	AEO	SND					
SLA012	2	6	LAC/FER	CLY					
SLA012	6	23	LAC/MOT	CLY					
SLA012	23	30	LAC	CLY					
SLA012	30	34	LAC	CLY/SND					
SLA012	34	50	LAC	CLY					
SLA012	50	66	HDP/FER	CLY					
SLA012	66	72	MOT	CLY					
SLA012	72	96	PAL	CLY					
SLA013	0	2	AEO	SND					
SLA013	2	12	LAC/MOT	CLY					
SLA013	12	16	LAC	CLY/SND					
SLA013	16	26	LAC	CLY					
SLA013	26	30	LAC	CLY/SND					
SLA013	30	42	LAC	CLY					
SLA013	42	49	LAC	CLY/SND					
SLA013	49	71	HDP/FER	CLY					
SLA013	71	96	MOT	CLY					
SLA014	0	2	AEO	SND					
SLA014	2	10	LAC/MOT	CLY					
SLA014	10	46	LAC	CLY					
SLA014	46	60	LAC	CLY/SND					
SLA014	60	61	LAC	SIL					
SLA014	61	69	LAC/HDP	CLY					
SLA014	69	80	LAC/FER	CLY					
SLA015	0	2	AEO	SND					
SLA015	2	12	LAC/MOT	CLY					
SLA015	12	20	LAC	CLY					
SLA015	20	29	LAC	CLY/SND					
SLA015	29	36	LAC	CLY					
SLA015	36	44	LAC	CLY/SND					
SLA015	44	70	LAC	CLY					
SLA015	70	71	LAC/MOT	CLY					
SLA016	0	3	AEO	SND					
SLA016	3	16	LAC/MOT	CLY					
SLA016	16	38	LAC	CLY					
SLA016	38	44	LAC	CLY/SND					
SLA016	44	75	LAC	CLY					
SLA017	0	3	AEO	SND					
SLA017	3	7	LAC/MOT	CLY					
SLA017	7	75	LAC	CLY					
SLA018	0	2	AEO	SND					
SLA018	2	6	LAC/MOT	CLY/SND					
SLA018	6	19	LAC/MOT	CLY					
SLA018	19	50	LAC	CLY					
SLA018	50	52	LAC	CLY/SND					
SLA018	52	62	LAC	CLY					
SLA018	62	63	LAC	CLY/FER					
SLA018	63	75	LAC	CLY					

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA019	0	2	AEO	SND					
SLA019	2	13	LAC/MOT	CLY					
SLA019	13	24	LAC	CLY					
SLA019	24	28	LAC	CLY/SND					
SLA019	28	36	LAC	CLY					
SLA019	36	40	LAC	CLY/SND					
SLA019	40	79	LAC	CLY					
SLA020	0	3	AEO	SND					
SLA020	3	11	LAC/MOT	CLY					
SLA020	11	24	LAC	CLY					
SLA020	24	26	LAC	CLY/SND					
SLA020	26	36	LAC	CLY					
SLA020	36	40	LAC	CLY/SND					
SLA020	40	59	LAC	CLY					
SLA020	59	63	LAC	CLY/SND					
SLA020	63	81	LAC/MOT	CLY					
SLA021	0	3	AEO	SND					
SLA021	3	15	LAC	CLY					
SLA021	15	27	RES	CLY					
SLA021	27	73	SAP	msGRT					kaolinitic clay with qtz and muscovite grains
SLA021	73	90	WTH	GRT					granite
SLA022	0	3	AEO	SND					
SLA022	3	16	LAC	CLY					
SLA022	16	26	MOT	CLY					
SLA022	26	54	SAP	fsCH					ye-rd clay with musc-qtz saprolite rock fragments
SLA022	54	58	SAP	fsCH					
SLA022	58	72	WTH	fsCH					qtz-fsp-musc schist (sheared granite)
SLA022	72	76	WTH	fsCH					qtz-fsp-musc schist
SLA022	76	82	WTH	qfmsSCH					muscovite schist (sheared granite)
SLA023	0	3	AEO	SND					
SLA023	3	20	LAC	CLY					
SLA023	20	73	SAP	fsCH					bnye/wh mottled clay with wthd qtz-musc schist fragments (sheared granite)
SLA023	73	75	SAP	GRT					
SLA023	75	81	SAP	GRT/SIL					silcrete after cgr ?massive granite (qtz-fsp-musc)
SLA024	0	3	AEO	SND					
SLA024	3	6	LAC	CLY/SND					
SLA024	6	8	LAC	SND/SIL					
SLA024	8	18	LAC	CLY					
SLA024	18	23	HDP/FER	CLY					
SLA024	23	41	MOT	CLY					
SLA024	41	57	SAP	fMYL					
SLA024	57	62	FER	CLY					
SLA024	62	81	SAP	CLY					
SLA024	81	84	WTH	fMYL					mgr granitic mylonite
SLA025	0	2	AEO	SND					
SLA025	2	7	LAC	CLY					
SLA025	7	9	LAC	SIL					
SLA025	9	24	LAC	CLY					
SLA025	24	38	HDP/FER	CLY					
SLA025	38	66	MOT	CLY					
SLA025	66	72	SAP	CLY					
SLA026	0	2	AEO	SND					
SLA026	2	5	LAC	CLY					
SLA026	5	9	LAC	SIL					
SLA026	9	30	LAC	CLY					
SLA026	30	34	HDP/FER	CLY					
SLA026	34	42	MOT	CLY					
SLA026	42	46	SAP	PEG					qtz-musc-kaol
SLA026	46	55	SAP	GRT					
SLA026	55	87	POX	GRT					
SLA026	87	92	WTH	GRT					massive cgr granite
SLA027	0	3	AEO	SND					
SLA027	3	27	LAC	CLY					
SLA027	27	47	FER	CLY					
SLA027	47	51	FER	CLY					
SLA027	51	78	MOT	GRT					

Drillhole	From	To	Regolith	Lithology	Minz	Minz %	Alteration	Alt_ Int	Comments
SLA027	78	80	MOT	GRT					
SLA027	80	83	MOT	GRT					orange clay with qtz grains (after granite?)
SLA028	0	3	AEO	SND					
SLA028	3	6	LAC	CLY					
SLA028	6	8	LAC	CLY/SIL					
SLA028	8	39	LAC	CLY					
SLA028	39	48	LAC/FER	CLY					
SLA028	48	54	LAT	CLY/PISO					
SLA028	54	66	FER	CLY/SND					
SLA028	66	78	MOT	CLY					
SLA028	78	108	SAP	GRT					kaolinitic clay and qtz grains (granitic protolith)
SLA028	108	110	SAP	GRT					
SLA028	110	122	POX	fdbiGNS					
SLA028	122	126	WTH	fdbiGNS					wth gygn mica rock - probable fsp-biot gneiss protolith
SLA029	0	3	AEO	SND					
SLA029	3	13	LAC	CLY					
SLA029	13	14	LAC	CLY/GRV					
SLA029	14	36	LAC	CLY					
SLA029	36	37	LAC	CLY/GRV					
SLA029	37	42	LAC	CLY					
SLA029	42	60	FER	CLY					
SLA029	60	67	LAT	CLY/PISO					
SLA029	67	78	MOT	CLY					
SLA029	78	93	RES	CLY					
SLA029	93	99	SAP	fdbiGNS					
SLA029	99	100	WTH	fdbiGNS					weakly fol to massive, cgr fsp-biot gneiss
SLA030	0	2	AEO	SND					
SLA030	2	39	LAC	CLY					
SLA030	39	53	MOT	CLY					
SLA030	53	79	SAP	seSCH					
SLA030	79	83	SAP	PEL					
SLA030	83	88	SAP	seSCH					sericite schist
SLA030	88	95	WTH	fMYL					granitic mylonite
SLA030	95	96	WTH	PEL					black strongly foliated vfgr rock with dkrd silicified segregations/phenocrysts
SLA031	0	3	AEO	SND					
SLA031	3	42	LAC	CLY					
SLA031	42	50	RES	CLY					
SLA031	50	54	LAT	PISO					
SLA031	54	56	FER	CLY					
SLA031	56	74	SAP	seSCH					
SLA031	74	80	PAL	CLY					
SLA031	80	96	WTH	VQ	si				wh, ye & rd vein qtz and silicified rock, veins typically fractured and annealed
SLA032	0	2	AEO	SND					
SLA032	2	39	LAC	CLY					
SLA032	39	50	RES/FER	CLY					
SLA032	50	53	LAT	PISO					
SLA032	53	66	MOT	CLY					
SLA032	66	72	SAP	fdseSCH					
SLA032	72	78	SAP	fdseSCH					
SLA032	78	90	SAP	GRT					
SLA032	90	95	SAP	msSCH					
SLA032	95	108	SAP	GRT					
SLA032	108	113	WTH	fdseSCH					wth fsp-ser schist
SLA032	113	114	WTH	GRT					massive cgr granite
SLA033	0	3	AEO	SND					
SLA033	3	5	LAC	SIL					
SLA033	5	38	LAC	CLY					
SLA033	38	40	LAC	CLY/SND					
SLA033	40	61	MOT	CLY					
SLA033	61	80	CLY	GRT					kaolinitic clay and cgr qtz grains
SLA033	80	98	SAP	GRT					
SLA033	98	107	WTH	GRT					massive cgr granite (ms-fd-qt)

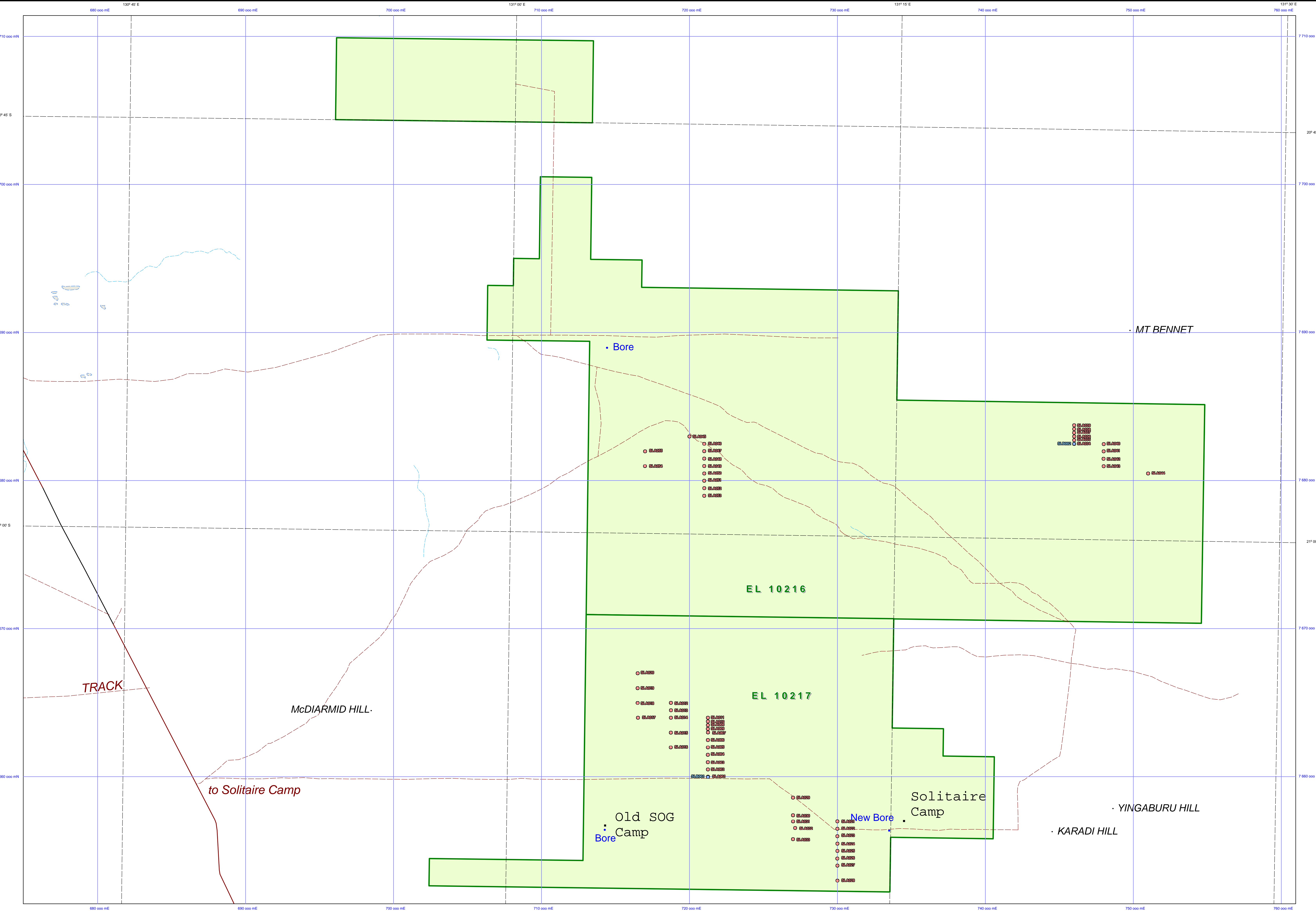
EL 10217

Theo

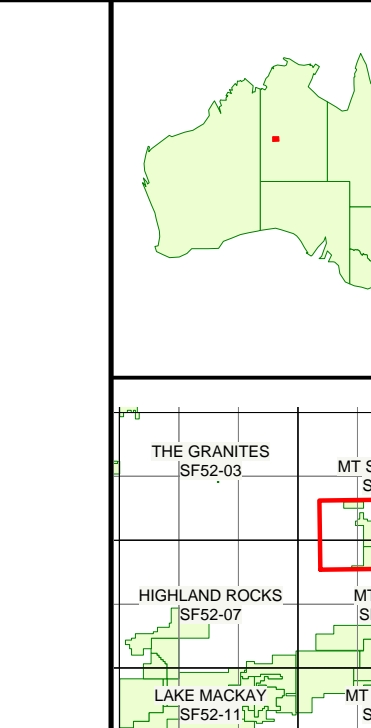
RAB

2003

Drillhole	From	To	Regolith	Lithology	Minz	Minz_%	Alteration	Alt_Int	Comments
SLB001	0	2	AEO	SND					
SLB001	2	21	LAC/MOT	CLY					



Tanami 2003 RAB Drillhole
Tanami 2003 Aircore Drillhole



TANAMI GOLD NL SOLITAIRE

2003 RAB and AIRCORE DRILLHOLE LOCATIONS

1 : 100,000

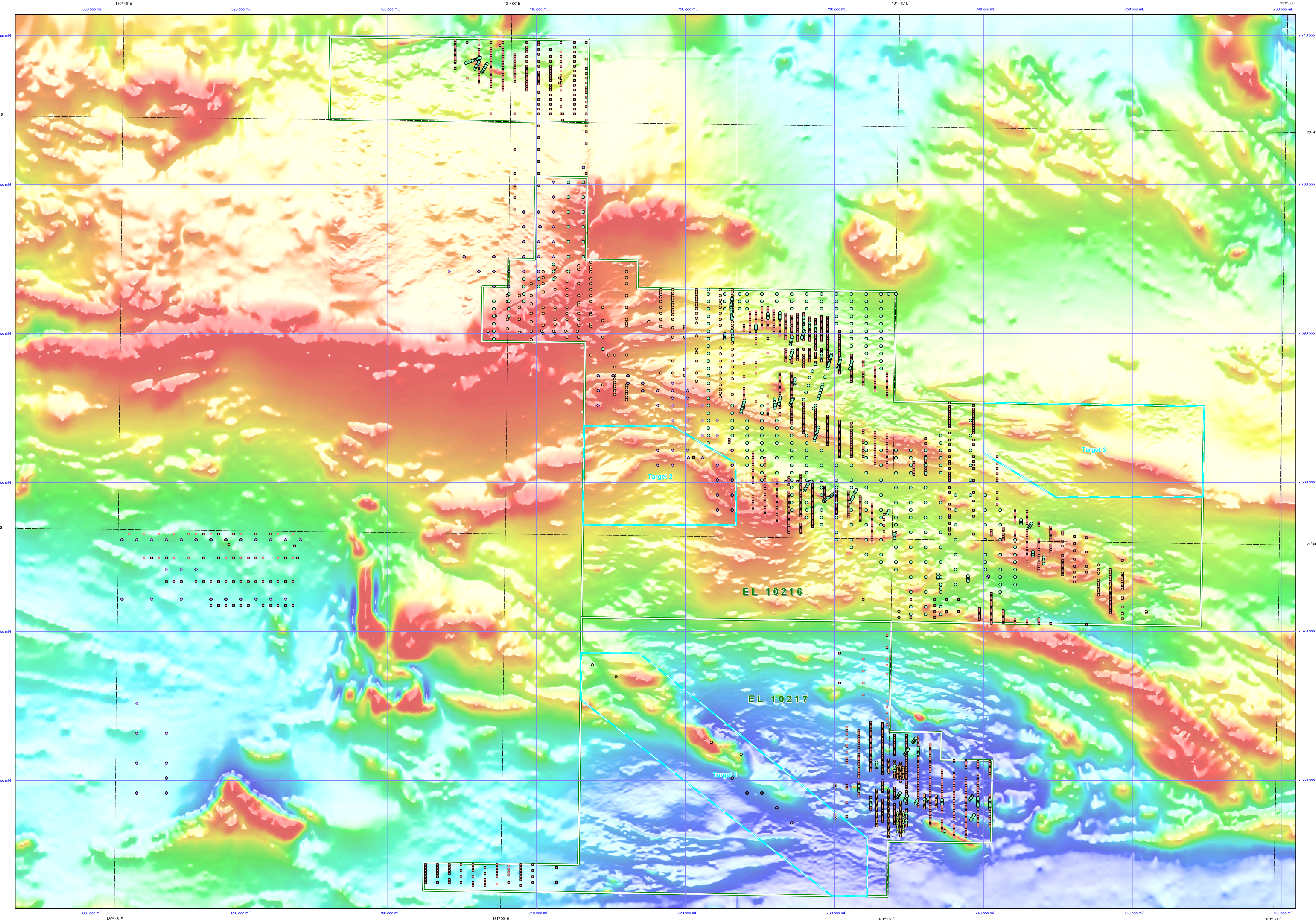
MGA Zone 52 (GDA94)

kilometres

ORIGINATOR: J.R.Potter DATE: Nov 2003 DRAWN: M.H.Bailey

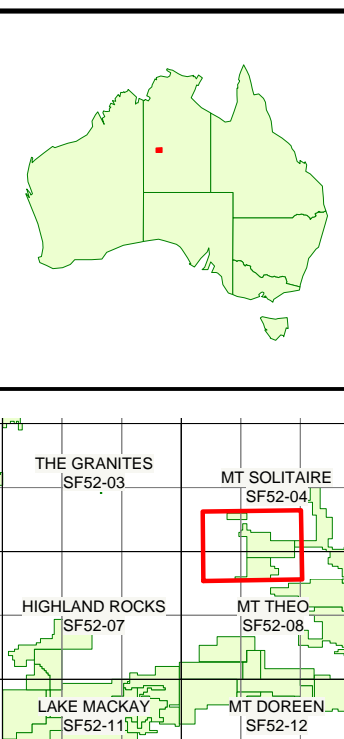
PLAN No: 26_DI_012





Previous Drilling
 • GFA Aircore
 • GFA RAB
 • SOG Aircore
 • SOG RAB
 • SOG Vacuum

Target Areas



TANAMI GOLD NL
SOLITAIRE

PREVIOUS DRILLING and
TARGET AREAS on TMI

1 : 100,000

ORIGINATOR: J.R.Potter DATE: Nov 2003 DRAWN: M.H.Bailey

PLAN No: 26_Dm_018



PLATE 2