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EL 3107

GLENLOTH

PACE INITIATIVE : THEME 2, YEAR 2

**DRILLING PARTNERSHIP – NEW WELL AND OLD
WELL SHEAR-ASSOCIATED GOLD MINERAL
PROSPECTS**

PROJECT FINAL REPORT

Submitted by
Minotaur Exploration Ltd
2006

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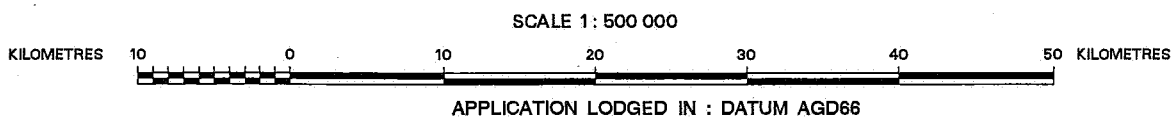
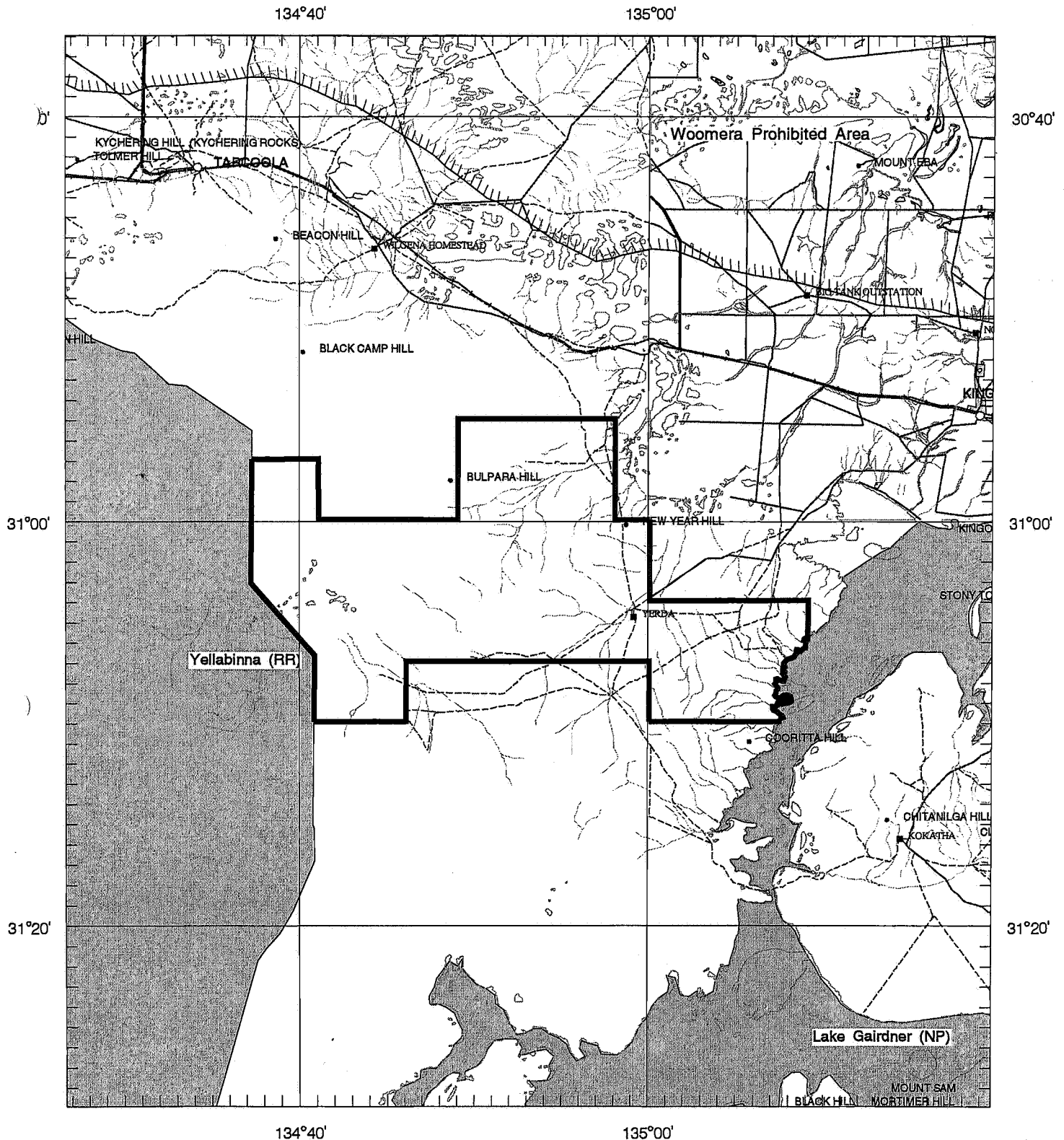
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Government of South Australia
Primary Industries and Resources SA

SCHEDULE A



APPLICANT : ~~MOUNT ISA MINES LTD~~ RANGE RIVER GOLD NL

FILE REF : 30/03

TYPE : MINERAL ONLY

AREA : 803 km² (approx.)

1:250000 MAPSHEETS : TARCOOLA KINGOONYA CHILDARA GAIRDNER

LOCALITY : GLENLOTH AREA - Approximately 45 km southeast of Tarcoola

DATE GRANTED : 11 July 2003

DATE EXPIRED : 10 July 2004

EL No : 3107

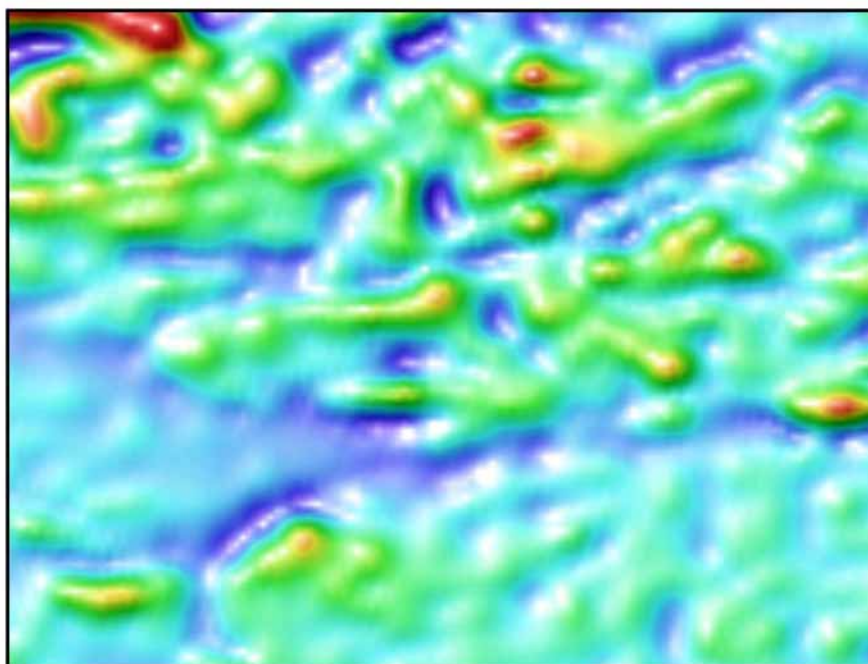
2004
2006

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FINAL REPORT

PACE PROJECT DPY2-45

OLD WELL – NEW WELL EL 3107 (Glenloth)



**B.J. van der Stelt
M. Boundy
and
R.B. Flint**

June 2006

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FINAL REPORT

PACE PROJECT DPY2-45

OLD WELL – NEW WELL

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SUMMARY

- The Yarlbirinda and Yerda Shear Zones were the target for exploratory drillholes by Minotaur Exploration with funding assistance from PIRSA through a Plan for Accelerated Exploration (PACE project DPY2-45).
- Exploration strategy was to assess if gold mineralisation, similar in character to the Tunkillia Hill deposit, might also be present in similar structures to the north.
- RC drilling was undertaken on combined geochemical-structural targets. Reconnaissance aircore drilling was undertaken on “wildcat” structural targets.
- Drilling intersected a variety of lithologies, including strongly deformed and altered rocks. Alteration styles encountered included: “red-rock” hematite alteration, chlorite-carbonate alteration, silica alteration, sericite alteration and minor sulphide (pyrite) alteration.
- Aircore drilling returned several anomalous gold assays including four metres at 0.6g/t, highlighting the gold potential of a previously untested splay of the Yerda Shear Zone.
- RC drilling of geochemical-structural targets did not return significant gold assays, indicating the surface geochemical (calcrete) anomalies may not be in-situ.

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INTRODUCTION

EL 3107 (Glenloth) is situated in the Tarcoola-Lake Harris region on the central portion of the Gawler Craton, central South Australia (Figure 1). Licensee for the tenement is Range River Gold Limited and the tenement is subject to a joint venture with Minotaur Exploration Ltd as operator.

The licence area includes Yerda Outstation of North Well pastoral property and also incorporates the predominantly historical Glenloth Goldfield that was worked between 1893–1901 and again during the 1930's for a total recorded production of 315.4 kg from 14 620 t of ore yielding an average grade of 21.6 g/t Au (Daly in Flint, 1993). A limited number of Mining Claims are still current.

Rock exposures are restricted to the southeastern and northeastern portions of the tenement near the Glenloth Goldfield and near Kenella Rock Hole and consist predominantly of Archaean gneiss and granitoid — elsewhere basement is obscured by a relatively thin (<50 m) cover sequence of Mesozoic, Tertiary and Quaternary sediments (Daly, 1985; Blissett, 1985).

During early 2005, Range River Gold Limited successfully applied for a grant from Primary Industries and Resources of South Australia (PIRSA) through its Plan for Accelerated Exploration (PACE) to drill test structural and geochemical targets, the majority of which are associated with either the Yerda or Yarlbirinda shear zones. This report summarises the results arising from the drilling program.

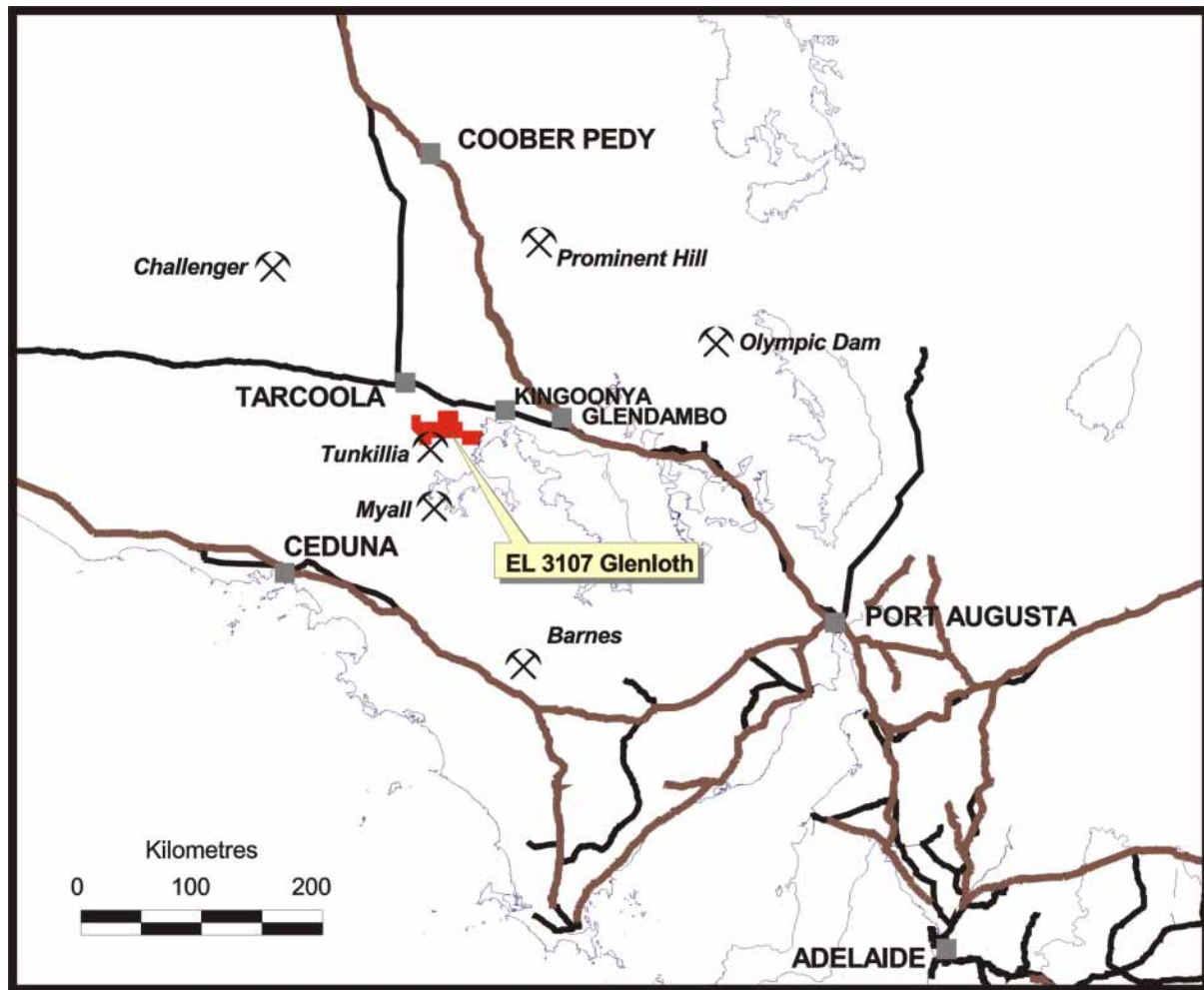


Figure 1: Location plan for EL 3107 (Glenloth) and PACE project DPY2-45

REGIONAL GEOLOGY AND TECTONICS

A great variety of Archaean, Palaeoproterozoic and Mesoproterozoic units are present in the Tarcoola and Kingoonya areas of the central Gawler Craton. Archaean units of the Mulgathing Complex are predominantly leucocratic quartz+feldspar and quartz+feldspar +garnet+biotite gneisses (e.g. Kennella Gneiss) and granite (Glenloth Granite) though basaltic and ultramafic flows (Hopeful Hill Basalt and Lake Harris Komatiite) are also present within the ENE-trending Lake Harris Greenstone Belt (Daly and Fanning, 1993; Daly et al., 1998).

During the Palaeoproterozoic, various volcanosedimentary sequences, including the Wilgena Hill Jaspilite, Eba Formation, Labyrinth Formation and Tarcoola Formation were deposited within localized basins that were variously deformed during late stages of the Kimban and

Kararan Orogenies. Associated plutonism includes the Muckanippie Anorthosite and granitoids of the Tunkillia Suite and St Peter Suite. During these deformational episodes, major shear zones developed, including the E-trending Yerda and Oolabinnia Shear Zones and N-trending Yarlbirinda Shear Zone that are up to several kilometers wide with ductile shearing and deformation occurring before ~1600 Ma (Daly et al., 1998; McLean and Betts, 2003). Tenement EL 3107 incorporates a 50 km strike extent of the Yerda Shear Zone and also the junction of the Yerda and Yarlbirinda Shear Zones.

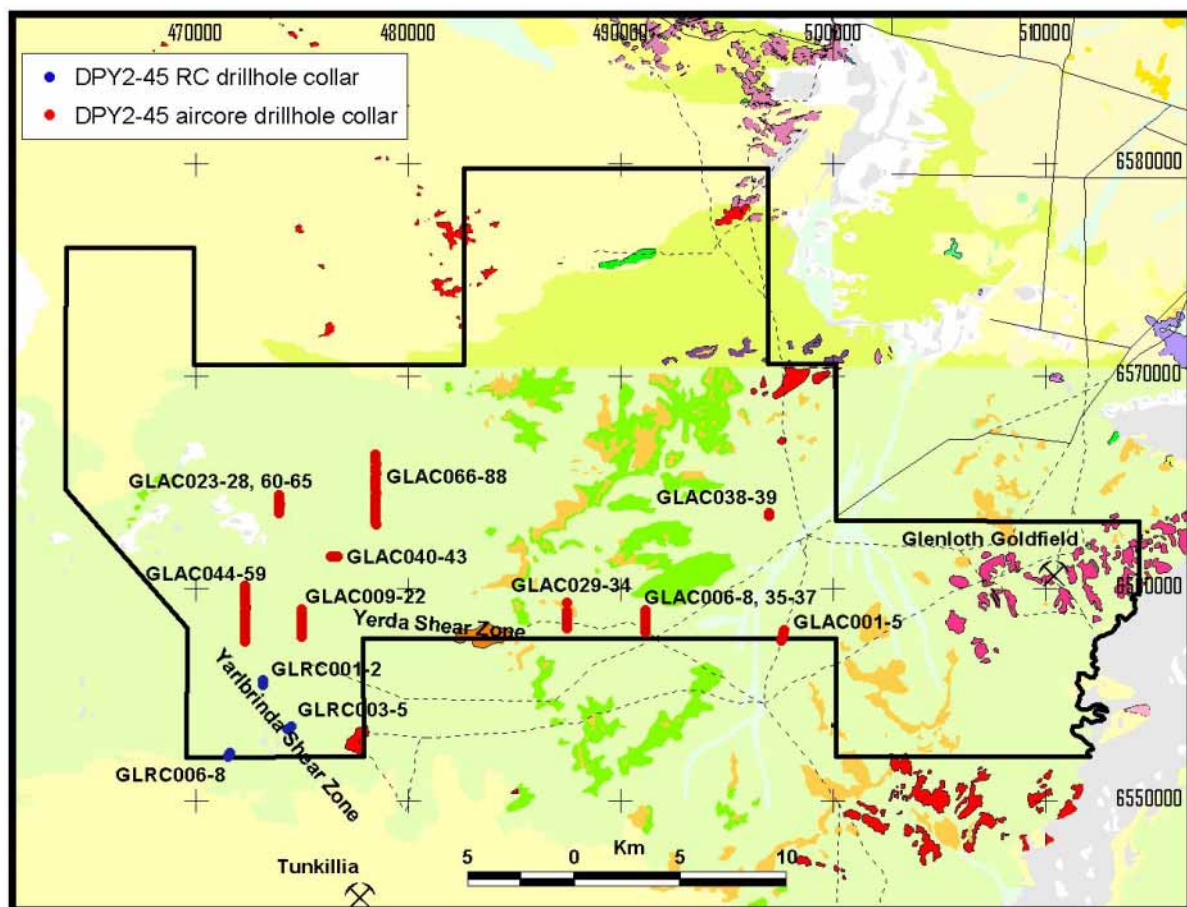


Figure 2: Outcrop geology for EL 3107 (Glenloth) (from Blissett, 1980; 1985; Daly, 1985; Cowley and Martin, 1991)

During the Mesoproterozoic, widespread anorogenic magmatism across the central portion of the craton resulted in voluminous outpourings of the Gawler Range Volcanics, intrusion of Hiltaba Suite granite, emplacement of minor gabbroic plugs and development of Cu-Au +/- U mineralisation at Olympic Dam and Prominent Hill and Au-only mineralization at Tunkillia and Tarcoola (Blissett et al, 1993; Flint, 1993) (Figure 2). Displacements along NE-trending

faults (e.g. Bulgunnia Fault), NW-trending faults and the N-trending Yarlbirinda Shear Zone (local reactivation) were predominantly vertical.

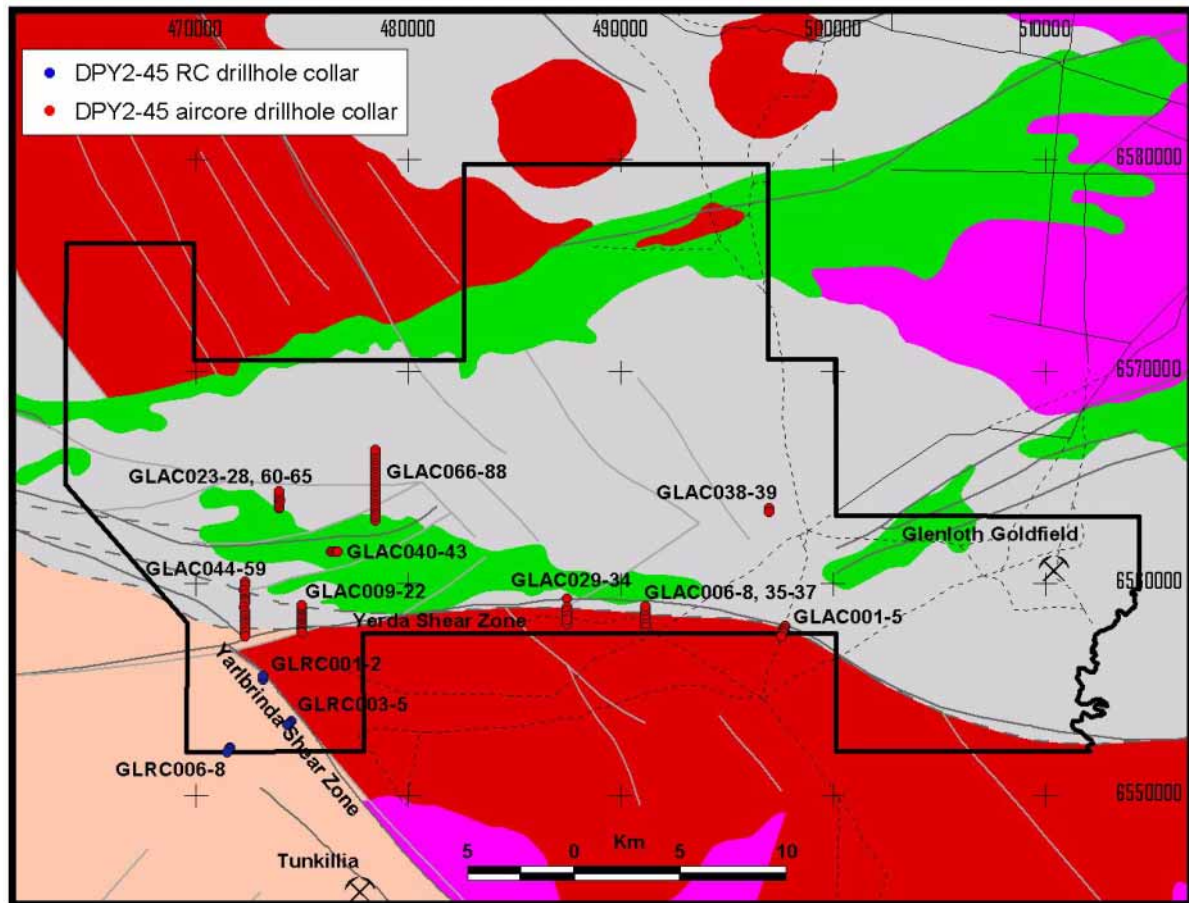


Figure 3: Regional tectonic sketch for tenement EL 3107 (Fairclough et al., 2003)

REGIONAL MINERALISATION

The Glenloth Goldfield (on the eastern portion of EL 3107) was worked between 1893–1901 and again during the 1930's for a total recorded production of 315.4 kg from 14 620 t of ore yielding an average grade of 21.6 g/t Au (Daly in Flint, 1993). Auriferous quartz veins and sets up to 1 m wide occur within sheared Archaean Glenloth Granite and Kenella Gneiss (Mulgathing Complex) though are believed to have been derived from a shallow, but concealed, Hiltaba Suite granite batholith (Blissett, 1985).

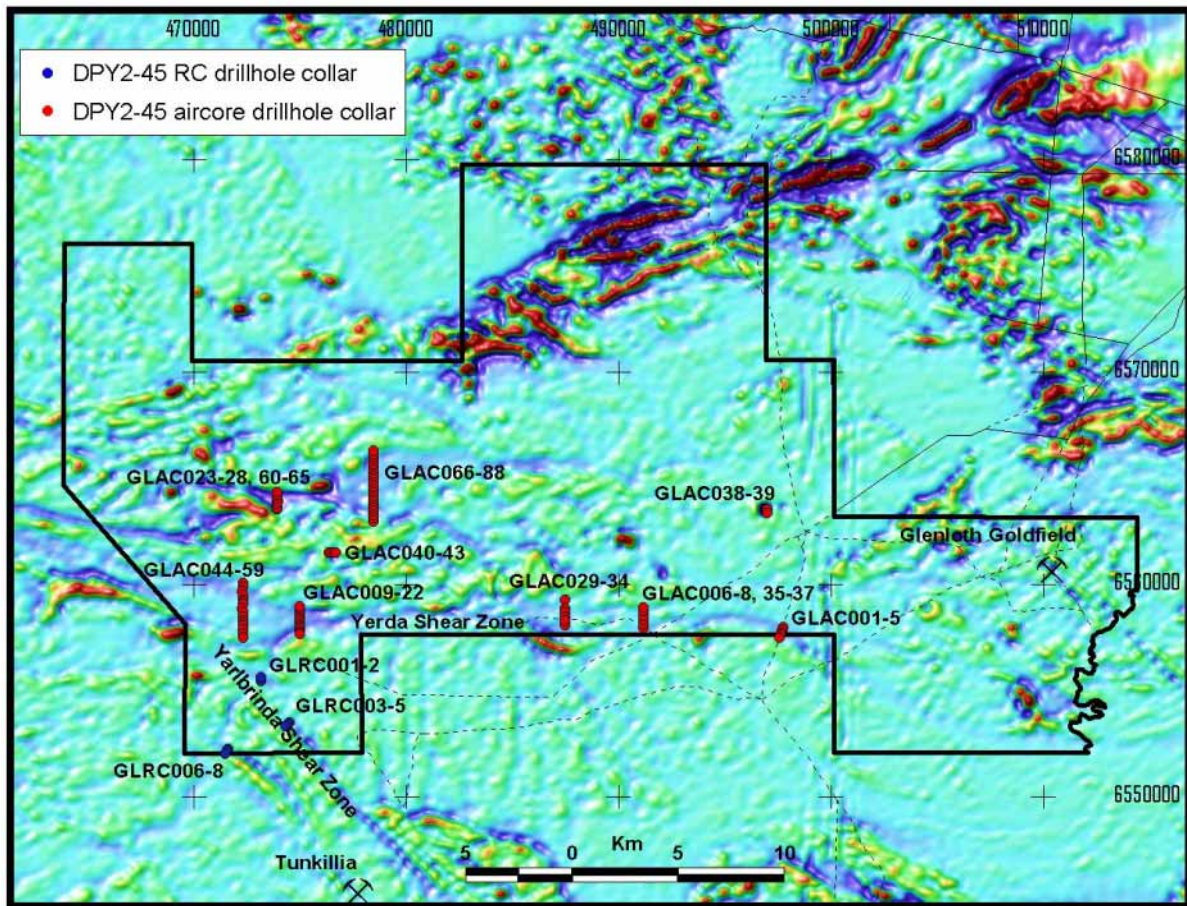


Figure 4: 1VD-TMI for tenement EL 3107 (PIRSA data)

Total production for the Earea Dam Goldfield (6 km north of EL 3107) is estimated at ~59.2 kg of Au from hand-picked ore at an average grade of 35.3 g/t Au (Fradd, 1988). Anomalous tin and silver occur with the gold with selected samples ranging up to 9.5% Sn. Tin mineralization within greisen veins also occurs at Warna Rockhole and South Lake prospects southeast of Wilgena Homestead. At South Lake, cassiterite and associated anomalous Mo, Cu and Zn occur in quartz vein sets, up to 1 m wide, which crosscut the foliation in the Archaean Kenella Gneiss. At Warna Rockhole, quartz-veined Hiltaba Suite granite contains erratic tin values up to 3 200 ppm, implying Au- and Sn-bearing hydrothermal fluids were synchronous with Hiltaba Suite plutonism (Daly in Flint, 1993).

The Tarcoola Goldfield (35 km NW of EL 3107) during the period 1901–1986 yielded 2.387 t of Au at an average grade of 37.5 g/t. Production was from quartz reefs within

predominantly Palaeoproterozoic Tarcoola Formation siltstone and quartzite and to a much lesser extent within nearby Hiltaba Suite granite (Daly et al., 1990; Daly in Flint, 1993).

Helix Resources have defined a total JORC resource for the Tunkillia Prospect (7 km S of EL 3107) of 10.5 Mt at 2.2 g/t Au for 730 000 oz of contained gold (Ferris and Wilson, 2004). Host rocks within the Yarlbrinda Shear Zone are sheared Palaeoproterozoic Tunkillia Suite lithologies with gold and associated pyrite occurring in steeply-dipping quartz veins within an alteration zone comprising sericite and chlorite, with mineralization most likely related to fluids emanating from a Hiltaba Suite granite and preferentially focused along the Yarlbrinda Shear Zone.

DRILLHOLE SITE INFORMATION

The initial PACE project proposal submitted by Range River had planned for 36 RC holes totalling 4320m to be drilled, principally at the old well and north well targets. PIRSA approved a funding grant of \$80,000, significantly less than applied for. In order to ensure all priority targets could still be drilled, Minotaur modified the program to include both RC and aircore drilling. In total 88 aircore holes were drilled (5088m) in several programs between September 2005 and February 2006, and 8 RC holes (1597m) were drilled in March 2006.

Site_id	Type	Gda_94_east	Gda_94_north	Total_dept	Dip	Azimuth	Date_drill	Logged_by	Sampled_by
GLRC001	RC	473210	6555450	198	-60	30	20060301	J. Coffey	B. Dawson
GLRC002	RC	473210	6555650	199	-60	30	20060301	J. Coffey	B. Dawson
GLRC003	RC	474525	6553495	200	-60	30	20060301	J. Coffey	B. Dawson
GLRC004	RC	474435	6553420	200	-60	30	20060301	J. Coffey	S. Drechsler
GLRC005	RC	474340	6553340	200	-60	30	20060301	M. Boundy	B. Dawson
GLRC006	RC	471635	6552265	200	-60	30	20060301	M. Boundy	B. Dawson
GLRC007	RC	471575	6552160	200	-60	30	20060301	M. Boundy	B. Dawson
GLRC008	RC	471525	6552060	200	-60	30	20060301	M. Boundy	B. Dawson
GLAC001	Aircore	497765	6558020	61	-90	0	20050915	J. Anderson	A. Costi
GLAC002	Aircore	497720	6557880	58	-90	0	20050915	J. Anderson	A. Costi
GLAC003	Aircore	497690	6557750	43	-90	0	20050915	J. Anderson	A. Costi
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GLAC005	Aircore	497610	6557520	53	-90	0	20050916	J. Anderson	A. Costi
GLAC006	Aircore	491200	6557950	60	-90	0	20050916	J. Anderson	A. Costi
GLAC007	Aircore	491200	6558150	66	-90	0	20050916	J. Anderson	A. Costi
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GLAC010	Aircore	475000	6557900	60	-90	0	20050927	J. Anderson	A. Costi

GLAC011	Aircore	475000	6558000	55	-90	0	20050927	J. Anderson	A. Costi
GLAC012	Aircore	475000	6558100	57	-90	0	20050928	J. Anderson	A. Costi
GLAC013	Aircore	475000	6558200	48	-90	0	20050928	J. Anderson	A. Costi
GLAC014	Aircore	475000	6558300	55	-90	0	20050928	J. Anderson	A. Costi
GLAC015	Aircore	475000	6558400	57	-90	0	20050929	J. Anderson	A. Costi
GLAC016	Aircore	475000	6558500	63	-90	0	20050929	J. Anderson	A. Costi
GLAC017	Aircore	475000	6558600	52	-90	0	20050929	J. Anderson	A. Costi
GLAC018	Aircore	475000	6558700	58	-90	0	20050929	J. Anderson	A. Costi
GLAC019	Aircore	475000	6558800	54	-90	0	20050930	J. Anderson	A. Costi
GLAC020	Aircore	475000	6558900	52	-90	0	20050930	J. Anderson	A. Costi
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GLAC022	Aircore	475000	6557700	61	-90	0	20050930	J. Anderson	A. Costi
GLAC023	Aircore	473950	6563550	82	-90	0	20051001	J. Anderson	A. Costi
GLAC024	Aircore	473950	6563700	72	-90	0	20051001	J. Anderson	A. Costi
GLAC025	Aircore	473950	6563850	78	-90	0	20051001	J. Anderson	A. Costi
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GLAC064	Aircore	473953	6564221	44	-90	0	20051215	M.Boundy	S.Drechsler
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GLAC085	Aircore	478505	6565849	74	-90	0	20060215	M.Boundy	M.Boundy
GLAC086	Aircore	478498	6565996	77	-90	0	20060215	M.Boundy	M.Boundy
GLAC087	Aircore	478500	6566147	60	-90	0	20060215	M.Boundy	M.Boundy
GLAC088	Aircore	478496	6566300	57	-90	0	20060215	M.Boundy	M.Boundy

Table 1: Drillhole coordinate data, orientation and depth data

Field locations for the drillholes were determined using a hand-held GPS unit in the GDA94 (Zone 53) coordinate system (Table 1). Representative chip samples for all basement lithologies are in the process of being transferred to PIRSA's Core Library in Adelaide for permanent storage.

DRILLHOLE GEOLOGY

Detailed drillhole logs have been provided digitally. The following summarises the major findings.

GLAC001-5

A north-south aircore traverse drilled approximately 4km south of Yerda outstation, targeting the Yerda Shear Zone. Drilling intersected generally unaltered granite and granite gneiss with the exception of GLAC002 which is logged as intersecting significant quartz veining.

GLAC006-8 & GLAC035-37

A north-south aircore traverse drilled approximately 8km southwest of Yerda outstation, targeting the Yerda Shear Zone. Drilling intersected generally unaltered granite and granite gneiss.

GLAC009-22

A north-south aircore traverse drilled 10km north-northwest of Tunkillia Well, targeting a wider part of the Yerda Shear Zone. Drilling intersected generally unaltered granite and granite gneiss.

GLAC023-28 & GLAC060-65

A north-south aircore traverse drilled approximately 15km north-northwest of Tunkillia Well, targeting a demagnetised splay of the Yerda Shear Zone. Drilling intersected granite, gneiss, mylonite and undifferentiated mafic units. Some minor quartz veining (GLAC062 and 065) and red rock alteration (GLAC063 and 065) was encountered.

GLAC029-34

A north-south aircore traverse drilled approximately 12km west-southwest of Yerda outstation, targeting the Yerda Shear Zone. Drilling intersected generally unaltered granite and granite gneiss with minor mylonites and thin mafic dykes.

GLAC038-39

Two aircore holes drilled approximately 2km northwest of Yerda outstation to test two small circular magnetic bodies of reverse polarity. The bodies are ~600 m in diameter. Ground magnetic traverses were carried out over the northern body that was then subsequently drilled. Intersected was a mafic diatreme containing abundant angular granitic xenoliths within a talcose ultramafic matrix.

GLAC040-043

An east-west aircore traverse drilled approximately 12km north-northwest of Tunkillia rockhole, drilled to test a small gravity anomaly adjacent to a splay of the Yerda Shear Zone. Drilling intersected unaltered granite and granite gneiss.

GLAC044-59

A long, north-south oriented aircore traverse drilled 12km northwest of Tunkillia Well, designed to test a significantly wider portion of the Yerda Shear Zone, near its junction with the Yarlbrinda Shear Zone. Drilling intersected generally unaltered granite and granite gneiss, with one hole (GLAC047) showing some sericitic alteration.

GLAC066-88

A long, north-south oriented traverse drilled 15km north of Tunkillia Well, designed to test a broad demagnetised splay of the Yerda Shear Zone. From south to north aircore drilling intersected a sequence of unaltered granite gneiss (GLAC066-067), a significant zone of red-rock alteration (GLAC068-74), a zone of interlayered gneiss and mafics (GLAC074-84) and then further moderately hematite altered gneiss (GLAC085-88).

GLRC001-2

Two RC holes drilled 9km northwest of Tunkillia Well to test a gold-in-calcrete anomaly coincident with the eastern margin of the Yarlbrinda Shear Zone. Drilling intersected strongly hematite-chlorite +/- silica and sericite altered gneisses and fine-grained felsic ?volcanics. GLRC002 intersected significant vuggy quartz.

GLRC003-5

Three RC holes drilled 7km northwest of Tunkillia Well to test a gold-in-calcrete anomaly coincident with the eastern margin of the Yarlbrinda Shear Zone. Drilling intersected unaltered to strongly chlorite-carbonate +/- sericite altered gneisses with some quartz veining and minor mafic dykes.

GLRC006-8

Three RC holes drilled approximately 8km west-northwest of Tunkillia Well to test a gold-in-calcrete anomaly coincident with the western margin of the Yarlbrinda Shear Zone. Drilling

intersected weakly to strongly “red-rock” (hematite) altered granite and ?granodiorite. Holes GLRC006 and GLRC007 also intersected wide intervals containing trace pyrite.

GEOCHEMISTRY

Aircore Drilling

Four-metre composite spear samples were taken on all samples. Most of these were analysed for Au, Ag, Cu, Pb, Zn, although some regolith samples were not submitted for analysis. A complete tabulation of all analytical data is presented in Appendix A.

Elevated gold values (>50ppb) were noted in six drillholes (Table 2).

Site ID	Depth From	Depth to	Interval	Au (ppb)	Notes
GLAC024	68	71	3	108	
GLAC026	36	48	12	94	
<i>including</i>	36	40	4	178	
GLAC027	36	40	4	79	
GLAC032	68	70	2	73	EOH
GLAC063	36	39	3	74	EOH
GLAC086	48	52	4	632	

Table 2: Summary of significant gold intercepts

Five of these holes, GLAC024, GLAC026-27, GLAC63 and GLAC086 were all targeting a major demagnetised splay of the Yerda Shear Zone (Figures 4 and 5). Holes GLAC024, 26 & 27 were drilled on an initial 150m spacing at the western end of the feature. Elevated gold values generally occurred in saprolitic clays overlying basement gneisses and mylonites, although the 3m @ 108ppb recorded from GLAC024 occurred in relatively fresh gneiss just prior to blade refusal (end of hole at 72m). An infill (75m) aircore drilling program was undertaken, and an additional 150m-spaced traverse was completed further to the east where the aeromagnetic feature broadens. Infill drilling confirmed the anomalous gold in the western traverse with hole GLAC063 (between GLAC026 and 027) returning 3m@ 74ppb Au to end of hole in red rock altered granite/gneiss. On the eastern traverse GLAC086 returned 4m @ 632ppb Au at the weathered rock-fresh rock interface, above a hematite altered gneiss. Interestingly this interval also returned the highest Zinc (765ppm) and copper (291ppm) assays of the program.

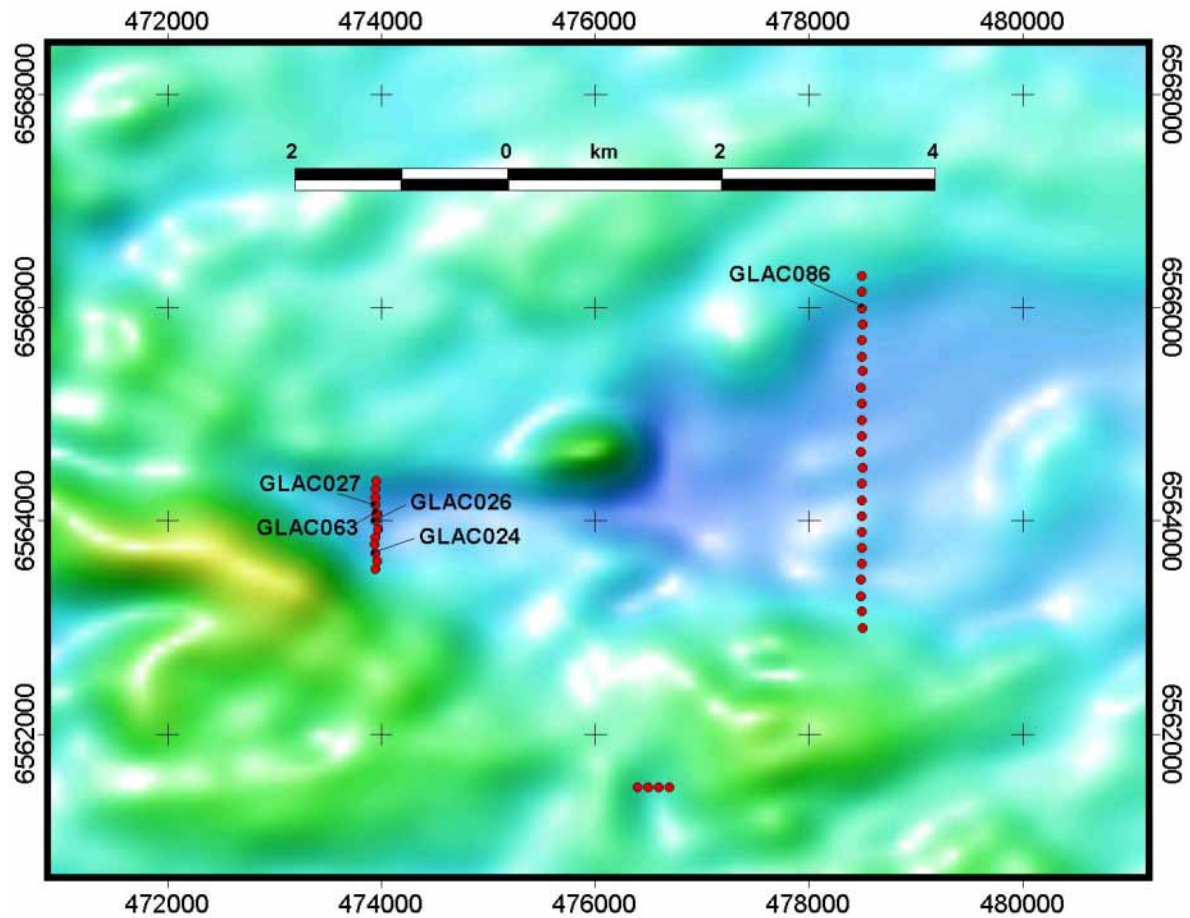


Figure 5: *Drillholes with elevated gold over TMI image*

The only other elevated gold assay occurred in GLAC032, drilled on the main part of the Yerda Shear Zone (Figure 4). This hole returned 2m @ 73ppm Au from 68-70m (end of hole) in unaltered gneiss.

Apart from the elevated zinc and copper recorded in GLAC086, no significant base metal assays were returned. The best values for the other elements included:

GLAC080, 32-36m @ 113ppm Pb in weathered, undifferentiated mafic; and

GLAC085, 36-40m @ 2ppm Ag in limonitic clays above a granite gneiss.

RC Drilling

Four-metre composite spear samples were taken on all samples and they were analysed for Au, Ag, Cu, Pb, Zn. Note that at the time of writing this report, results for GLRC001 had not been received. A complete tabulation of all analytical data is presented in Appendix B.

No assays >50ppb Au were returned from this drilling, and base metal analyses were similarly very low.

REHABILITATION

All drillholes have been rehabilitated. A report on the rehabilitation will be submitted separately.

CONCLUSIONS

Reconnaissance aircore drilling of structural features identified from regional aeromagnetism has confirmed that these structures are likely to contain gold mineralisation. In particular an east-west splay of the Yerda Shear Zone returned altered and strongly deformed geological units with anomalous gold up to 632ppb over 4m.

RC drilling of structural/geochemical targets in the New Well – Old Well region failed to intersect significant mineralisation, although logging of the chips indicate that key structural targets were intercepted. It is possible that the geochemical (gold in calcrete) anomalies are transported and do not reflect basement mineralisation.

REFERENCES

- Blissett, A.H., 1980. CHILDARA, South Australia, sheet SH/53-14. *South Australia. Geological Survey. 1:250 000 Series — Explanatory Notes.*
- Blissett, A.H., 1985. GAIRDNER, South Australia, sheet SH/53-15. *South Australia. Geological Survey. 1:250 000 Series — Explanatory Notes.*
- Blissett, A.H., Creaser, R.A., Daly, S.J., Flint, R.B. and Parker, A.J., 1993. Gawler Range Volcanics. In: Drexel, J.F., Preiss, W.V. and Parker, A.J. (Eds), *The geology of South Australia. Vol. 1, The Precambrian. South Australia. Geological Survey. Bulletin*, 54:107–124.

- Carnes, C.A., 2004. Exploration Licence 3107, Glenloth, South Australia. Annual report for the period 11 July 2003 to 10th July 2004. Range River Gold (unpublished).
- Cowley, W.M. and Martin, A.R., 1991. KINGOONYA, South Australia, sheet SI53-11. *South Australia. Geological Survey. 1:250 000 Series — Explanatory Notes*.
- Daly, S.J., 1985. TARCOOLA map sheet. *South Australia. Geological Survey. Geological Atlas 1:250 000 Series*, sheet SH53-10.
- Daly, S.J., Fanning, C.M. and Fairclough, M.C., 1998. Tectonic development and exploration potential of the Gawler Craton, South Australia. *Australian Geological Survey Organisation, Journal*, 17(3):145–168.
- Daly, S.J., Horn, C.M. and Fradd, W.P., 1990. Tarcoola Goldfield. In: Hughes, F.E. (Ed.), *Geology of the mineral deposits of Australia and Papua New Guinea. Australasian Institute of Mining and Metallurgy. Monograph Series*, 14:1049–1053.
- Drown, C.G., 2003. The Barns Gold Project — discovery in an emerging district. *Primary Industries and Resources South Australia. MESA Journal*, 28:4–9.
- Fairclough, M.C., Schwarz, M.P. and Ferris, G.M., 2003. Interpreted crystalline basement geology of the Gawler Craton. *South Australia. Geological Survey. Special Map*, 1:100 000.
- Ferris, G.M. and Wilson, M., 2004. Tunkillia Project — Proterozoic shearzone-hosted gold mineralisation within the Yarlbirinda Shear Zone. *Primary Industries and Resources South Australia. MESA Journal*, 35:6–12.
- Flint, R.B., 1993. Mesoproterozoic. In: Drexel, J.F., Preiss, W.V. and Parker, A.J. (Eds), *The geology of South Australia. Vol. 1, The Precambrian. South Australia. Geological Survey. Bulletin*, 54:107–169.
- Fradd, W.P., 1988. Earea Dam Goldfield, historical review and production records. *South Australia. Department of Mines and Energy. Report Book*, 88/40.
- Parker, A.J., 2003. Geophysical characteristics of shear zone-hosted Proterozoic gold, Nuckulla Hill, South Australia. In: Dentith, M.C. (Editor), *Geophysical signatures of South Australian mineral deposits. Australian Society of Exploration Geophysicists. Special Publication*, 12:67–76.

APPENDIX A

Aircore drilling assay results

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC001	0	4	41087	X				X	15	7	29
GLAC001	4	8	41088	X				X	14	5	28
GLAC001	8	12	41089	X				X	16	7	22
GLAC001	12	16	41090	X				0.6	20	4	32
GLAC001	16	20	41091	X				X	12	X	36
GLAC001	20	24	41092	X				X	45	3	86
GLAC001	24	28	41093	X				0.7	102	6	124
GLAC001	28	32	41094	X				0.7	24	4	39
GLAC001	32	36	41095	X				X	26	11	29
GLAC001	36	40	41096	1				X	22	8	46
GLAC001	40	44	41097	3				X	19	X	38
GLAC001	44	48	41098	3				1	34	4	112
GLAC001	48	52	41099	2				X	18	X	44
GLAC001	52	56	41100	2				X	8	4	35
GLAC001	56	60	41101	X				X	10	4	31
GLAC001	60	61	41102	X				X	17	5	41
GLAC002	0	4	41103	1				X	17	6	31
GLAC002	4	8	41104	1				0.7	15	5	31
GLAC002	8	12	41105	X				X	8	2	16
GLAC002	12	16	41106	X				X	5	X	10
GLAC002	16	20	41107	2				X	5	X	7
GLAC002	20	24	41108	X				X	8	X	46
GLAC002	24	28	41109	1				X	8	X	47
GLAC002	28	32	41110	X				X	7	X	48
GLAC002	32	36	41111	X				0.6	6	X	37
GLAC002	36	40	41112	X				X	5	X	24
GLAC002	40	44	41113	X				X	7	X	20
GLAC002	44	48	41114	X				X	7	X	21
GLAC002	48	52	41115	2				0.6	9	3	42
GLAC002	52	56	41116	3				X	7	4	27
GLAC002	56	58	41117	4				X	10	4	24
GLAC003	0	4	41118	2				X	16	8	29
GLAC003	4	8	41119	1				X	16	8	34
GLAC003	8	12	41120	1				X	4	X	5
GLAC003	12	16	41121	X				X	5	X	7
GLAC003	16	20	41122	X				X	6	5	23
GLAC003	20	24	41123	X				X	8	3	11
GLAC003	24	28	41124	X				X	8	3	14
GLAC003	28	32	41125	X				X	8	4	33
GLAC003	32	36	41126	X				X	6	3	45
GLAC003	36	40	41127	1				X	8	5	28
GLAC003	40	43	41128	1				X	8	8	34
GLAC004	0	4	41129	1				X	17	8	31
GLAC004	4	8	41130	X				X	14	7	27
GLAC004	8	12	41131	X				X	6	8	16
GLAC004	12	16	41132	X				X	5	2	21
GLAC004	16	20	41133	X				X	8	10	38
GLAC004	20	24	41134	X				X	6	12	30
GLAC004	24	28	41135	X				X	8	16	43
GLAC004	28	32	41136	X				X	9	14	36
GLAC004	32	36	41137	1				X	13	10	41
GLAC004	36	40	41138	X				X	8	18	38
GLAC004	40	44	41139	1				X	10	22	63
GLAC004	44	48	41140	X				X	9	19	56
GLAC004	48	52	41141	X				X	8	11	52
GLAC005	0	4	41142	2				X	15	8	31
GLAC005	4	8	41143	X				X	14	8	31
GLAC005	8	12	41144	X				X	7	4	12
GLAC005	12	16	41145	2				X	5	X	10
GLAC005	16	20	41146	X				X	6	2	21
GLAC005	20	24	41147	X				X	7	20	27
GLAC005	24	28	41148	X				X	6	33	21
GLAC005	28	32	41149	X				X	11	9	74
GLAC005	32	36	41150	1				X	8	8	46
GLAC005	36	40	41151	X				X	10	14	48
GLAC005	40	44	41152	X				X	9	19	48
GLAC005	44	48	41153	X				X	7	7	51
GLAC005	48	52	41154	X				X	10	13	47
GLAC005	52	53	41155	X				X	9	32	51
GLAC006	0	4	41156	2				X	14	8	36
GLAC006	4	8	41157	X				X	17	12	27
GLAC006	8	12	41158	X				X	13	9	27
GLAC006	12	16	41159	X				X	11	7	19
GLAC006	16	20	41160	2				X	9	8	17
GLAC006	20	24	41161	1				X	6	X	12
GLAC006	24	28	41162	X				X	5	X	5
GLAC006	28	32	41163	X				X	3	4	10
GLAC006	32	36	41164	X				X	5	15	7
GLAC006	36	40	41165	X				X	8	4	22
GLAC006	40	44	41166	1				X	10	4	73
GLAC006	44	48	41167	X				X	8	4	55
GLAC006	48	52	41168	X				X	7	4	40
GLAC006	52	56	41169	X				X	8	3	49
GLAC006	56	60	41170	X				X	6	4	31
GLAC007	0	4	41171	1				X	13	6	28
GLAC007	4	8	41172	1				X	12	9	29
GLAC007	8	12	41173	1				X	11	8	20
GLAC007	12	16	41174	X				X	9	6	28
GLAC007	16	20	41175	1				X	9	8	14
GLAC007	20	24	41176	2				X	6	X	8
GLAC007	24	28	41177	1				X	5	X	3
GLAC007	28	32	41178	2				X	4	X	2
GLAC007	32	36	41179	2				X	5	6	3
GLAC007	36	40	41180	1				X	5	6	6
GLAC007	40	44	41181	X				X	6	18	7
GLAC007	44	48	41182	X				X	8	15	14
GLAC007	48	52	41183	X				X	9	14	46
GLAC007	52	56	41184	X				X	9	8	53
GLAC007	56	60	41185	1				X	13	9	67

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC007	60	64	41186	X				X	7	7	50
GLAC007	64	66	41187	X				X	12	2	38
GLAC008	0	4	41188	1				X	11	6	24
GLAC008	4	8	41189	1				X	13	8	30
GLAC008	8	12	41190	X				X	9	8	20
GLAC008	12	16	41191	1				X	8	6	11
GLAC008	16	20	41192	X				X	9	4	8
GLAC008	20	24	41193	X				X	6	3	4
GLAC008	24	28	41194	X				X	4	X	5
GLAC008	28	32	41195	X				X	7	53	8
GLAC008	32	36	41196	X				X	6	17	8
GLAC008	36	40	41197	X				X	6	5	9
GLAC008	40	44	41198	1				X	12	14	19
GLAC008	44	48	41199	1				X	15	6	82
GLAC008	48	52	41200	2				X	12	7	83
GLAC008	52	56	41201	1				X	9	5	51
GLAC008	56	58	41202	1				X	9	2	40
GLAC009	0	4	41440	1				0.6	13	6	17
GLAC009	4	8	41441	X				X	26	6	22
GLAC009	8	12	41442	X				X	10	6	25
GLAC009	12	16	41443	X				X	20	4	14
GLAC009	16	20	41444	4				X	5	3	12
GLAC009	20	24	41445	1				X	11	5	10
GLAC009	24	28	41446	X				X	2	65	18
GLAC009	28	32	41447	X				X	5	82	16
GLAC009	32	36	41448	X				X	3	17	12
GLAC009	36	40	41449	X				X	5	11	8
GLAC009	40	44	41450	X				X	4	7	49
GLAC009	44	48	41451	3				X	7	7	65
GLAC009	48	52	41452	1				X	5	7	74
GLAC009	52	56	41453	X				X	6	6	74
GLAC009	56	60	41454	X				X	4	5	69
GLAC009	60	64	41455	X				X	5	4	55
GLAC009	64	67	41456	X				X	4	5	48
GLAC010	0	4	41457	2				0.6	12	6	22
GLAC010	4	8	41458	1				X	11	7	26
GLAC010	8	12	41459	X				X	12	6	25
GLAC010	12	16	41460	X				X	6	4	13
GLAC010	16	20	41461	1				X	5	2	5
GLAC010	20	24	41462	X				X	3	4	4
GLAC010	24	28	41463	X				X	3	35	4
GLAC010	28	32	41464	X				X	3	12	3
GLAC010	32	36	41465	X				X	4	51	6
GLAC010	36	40	41466	X				X	7	14	12
GLAC010	40	44	41467	X				X	6	11	45
GLAC010	44	48	41468	X				X	5	12	38
GLAC010	48	52	41469	X				X	4	10	40
GLAC010	52	56	41470	X				X	5	9	32
GLAC010	56	60	41471	X				X	4	3	37
GLAC011	0	4	41472	2				X	10	5	18
GLAC011	4	8	41473	X				X	10	4	26
GLAC011	8	12	41474	1				X	13	8	29
GLAC011	12	16	41475	X				X	6	2	17
GLAC011	16	20	41476	X				X	4	3	6
GLAC011	20	24	41477	X				X	3	2	4
GLAC011	24	28	41478	X				X	3	4	3
GLAC011	28	32	41479	X				X	3	6	3
GLAC011	32	36	41480	X				X	3	8	4
GLAC011	36	40	41481	X				X	5	16	4
GLAC011	40	44	41482	X				X	5	12	15
GLAC011	44	48	41483	1				X	7	8	17
GLAC011	48	52	41484	6	6			X	11	19	10
GLAC011	52	55	41485	X				X	11	11	30
GLAC012	0	4	41486	1				X	11	5	22
GLAC012	4	8	41487	X				X	12	5	24
GLAC012	8	12	41488	X				X	10	5	24
GLAC012	12	16	41489	X				X	6	3	14
GLAC012	16	20	41490	X				X	3	2	7
GLAC012	20	24	41491	X				X	3	X	5
GLAC012	24	28	41492	X				X	3	21	5
GLAC012	28	32	41493	X				X	6	17	5
GLAC012	32	36	41494	X				X	5	14	4
GLAC012	36	40	41495	1				X	12	16	14
GLAC012	40	44	41496	X				X	6	11	6
GLAC012	44	48	41497	2				X	14	11	27
GLAC012	48	52	41498	X				X	6	11	27
GLAC012	52	56	41499	X				X	6	13	26
GLAC012	56	57	41500	3				X	4	18	32
GLAC013	0	4	41501	2				X	11	6	22
GLAC013	4	8	41502	1				X	14	8	35
GLAC013	8	12	41503	1				X	12	9	29
GLAC013	12	16	41504	X				X	7	4	17
GLAC013	16	20	41505	X				X	3	4	5
GLAC013	20	24	41506	X				X	4	10	6
GLAC013	24	28	41507	X				X	6	14	13
GLAC013	28	32	41508	X				X	4	24	19
GLAC013	32	36	41509	X				X	6	18	18
GLAC013	36	40	41510	7	6			X	5	12	18
GLAC013	40	44	41511	2				X	6	17	23
GLAC013	44	48	41512	X				X	6	10	23
GLAC014	0	4	41513	3				X	12	7	20
GLAC014	4	8	41514	1				X	12	7	26
GLAC014	8	12	41515	X				X	9	4	21
GLAC014	12	16	41516	1				X	7	4	13
GLAC014	16	20	41517	X				X	3	X	4
GLAC014	20	24	41518	X				X	6	8	3
GLAC014	24	28	41519	X				X	5	5	2
GLAC014	28	32	41520	1				X	3	15	3
GLAC014	32	36	41521	X				X	6	6	4

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC014	36	40	41522	X				X	5	7	12
GLAC014	40	44	41523	1				X	4	5	26
GLAC014	44	48	41524	4				X	3	2	23
GLAC014	48	52	41525	1				X	8	2	18
GLAC014	52	55	41526	X				X	12	5	14
GLAC015	0	4	41527	3				0.6	12	7	19
GLAC015	4	8	41528	2				X	11	8	27
GLAC015	8	12	41529	2				X	9	4	22
GLAC015	12	16	41530	2				X	9	3	18
GLAC015	16	20	41531	X				X	4	3	5
GLAC015	20	24	41532	X				X	3	7	4
GLAC015	24	28	41533	X				X	2	7	3
GLAC015	28	32	41534	X				X	3	11	3
GLAC015	32	36	41535	X				X	4	30	4
GLAC015	36	40	41536	X				X	6	13	13
GLAC015	40	44	41537	X				X	6	8	24
GLAC015	44	48	41538	X				X	5	6	15
GLAC015	48	52	41539	X				X	6	7	19
GLAC015	52	56	41540	X				X	6	5	17
GLAC015	56	57	41541	X				X	6	4	17
GLAC016	40	44	41552	X				X	6	16	5
GLAC016	44	48	41553	X				X	8	22	5
GLAC016	48	52	41554	X				X	7	17	5
GLAC016	52	56	41555	1				X	7	10	18
GLAC016	56	60	41556	X				X	6	5	20
GLAC016	60	63	41557	X				X	6	6	20
GLAC017	36	40	41567	X				X	5	9	3
GLAC017	40	44	41568	X				X	5	19	3
GLAC017	44	48	41569	X				X	6	17	4
GLAC017	48	52	41570	X				X	7	27	5
GLAC018	28	32	41578	X				X	5	14	4
GLAC018	32	36	41579	X				X	5	12	10
GLAC018	36	40	41580	X				X	5	17	15
GLAC018	40	44	41581	X				X	4	10	25
GLAC018	44	48	41582	X				X	4	11	18
GLAC018	48	52	41583	X				X	6	10	19
GLAC018	52	56	41584	X				X	10	9	18
GLAC018	56	58	41585	X				X	6	11	21
GLAC019	28	24	41593	X				X	4	10	4
GLAC019	32	28	41594	X				X	4	17	4
GLAC019	36	32	41595	X				X	6	17	17
GLAC019	40	44	41596	X				X	8	15	19
GLAC019	44	48	41597	X				X	8	17	26
GLAC019	48	52	41598	X				X	7	10	23
GLAC019	52	54	41599	X				X	7	17	23
GLAC020	20	24	41605	X				X	3	13	2
GLAC020	28	32	41607	X				X	15	8	10
GLAC020	32	36	41608	X				X	6	12	14
GLAC020	36	40	41609	X				X	5	10	13
GLAC020	40	44	41610	X				X	4	3	15
GLAC020	44	48	41611	X				X	5	5	16
GLAC020	48	52	41612	X				X	4	9	17
GLAC021	32	36	41621	X				0.5	6	20	4
GLAC021	36	40	41622	X				X	10	11	29
GLAC021	40	44	41623	X				X	16	6	27
GLAC021	44	48	41624	X				X	10	18	18
GLAC021	48	51	41625	X				X	11	16	25
GLAC022	32	36	41634	X				X	4	17	12
GLAC022	36	40	41635	1				X	7	21	19
GLAC022	40	44	41636	X				X	5	8	18
GLAC022	44	48	41637	1				X	6	7	10
GLAC022	48	52	41638	X				X	5	7	63
GLAC022	52	56	41639	1				X	6	7	55
GLAC022	56	60	41640	1				X	5	6	61
GLAC022	60	61	41641	1				X	13	8	62
GLAC023	40	44	41652	3				X	6	11	7
GLAC023	44	48	41653	1				X	6	40	7
GLAC023	48	52	41654	2				X	7	21	7
GLAC023	52	56	41655	28	28			X	15	15	9
GLAC023	56	60	41656	3				X	129	15	27
GLAC023	60	64	41657	3				X	71	13	283
GLAC023	64	68	41658	1				X	48	11	195
GLAC023	68	72	41659	2				X	44	11	193
GLAC023	72	76	41660	2				X	46	11	142
GLAC023	76	80	41661	3				X	37	8	100
GLAC023	80	82	41662	2				X	35	5	75
GLAC024	44	48	41674	5				X	8	16	7
GLAC024	48	52	41675	35	43			X	36	20	12
GLAC024	52	56	41676	12	12			X	23	19	47
GLAC024	56	60	41677	6				X	81	28	87
GLAC024	60	64	41678	2				X	26	20	104
GLAC024	64	68	41679	2				X	33	14	59
GLAC024	68	71	41680	108	94			X	31	21	59
GLAC024	71	72	41681	5				X	18	16	52
GLAC025	36	40	41691	1				X	13	14	8
GLAC025	40	44	41692	1				X	23	20	45
GLAC025	44	48	41693	2				X	34	11	70
GLAC025	48	52	41694	5				X	39	9	91
GLAC025	52	56	41695	8				X	43	11	128
GLAC025	56	60	41696	4				X	58	74	127
GLAC025	60	64	41697	1				X	60	25	91
GLAC025	64	68	41698	2				X	38	25	83
GLAC025	68	72	41699	2				X	33	16	69
GLAC025	72	76	41700	2				X	30	18	74
GLAC025	76	78	41701	2				X	45	18	104
GLAC026	24	28	41708	X				X	8	3	9
GLAC026	28	32	41709	1				X	10	4	7
GLAC026	32	36	41710	1				X	10	5	9
GLAC026	36	40	41711	178	135			X	15	42	34

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC026	40	44	41712	46	47			X	29	19	152
GLAC026	44	48	41713	58	63			X	18	16	113
GLAC026	48	52	41714	5				X	29	9	63
GLAC027	24	28	41721	X				X	7	5	10
GLAC027	28	32	41722	1				X	15	4	11
GLAC027	32	36	41723	2				X	20	13	18
GLAC027	36	40	41724	79	75			X	29	41	56
GLAC027	40	44	41725	22	15			X	52	19	109
GLAC027	44	48	41726	12	14			X	28	10	52
GLAC029	12	16	41807	X				X	7	9	41
GLAC029	16	20	41808	X				X	9	13	61
GLAC029	20	24	41809	X				X	6	9	21
GLAC029	24	28	41810	X				X	9	7	24
GLAC029	28	32	41811	X				X	14	11	35
GLAC029	32	36	41812	X				X	13	13	45
GLAC029	36	40	41813	1				X	9	11	50
GLAC029	40	44	41814	X				X	10	12	46
GLAC029	44	48	41815	1				X	11	12	52
GLAC029	48	52	41816	X				X	10	10	48
GLAC029	52	55	41817	X				X	15	6	59
GLAC030	16	20	41822	X				X	8	31	24
GLAC030	20	24	41823	X				X	10	9	40
GLAC030	24	28	41824	X				X	9	11	30
GLAC030	28	32	41825	1				X	10	6	39
GLAC030	32	36	41826	X				X	10	8	51
GLAC030	36	40	41827	X				X	7	9	19
GLAC030	40	43	41828	X				X	5	8	28
GLAC031	0	4	41829	1				X	11	4	19
GLAC031	4	8	41830	X				X	5	5	5
GLAC031	8	12	41831	X				X	5	11	13
GLAC031	12	16	41832	X				X	9	10	28
GLAC031	16	20	41833	X				X	7	7	32
GLAC031	20	24	41834	X				X	11	4	31
GLAC031	24	28	41835	X				X	11	5	34
GLAC031	28	32	41836	X				X	13	6	33
GLAC031	32	36	41837	X				X	13	5	32
GLAC031	36	40	41838	X				X	13	4	29
GLAC031	40	44	41839	X				X	11	3	36
GLAC031	44	48	41840	X				X	9	5	46
GLAC031	48	52	41841	1				X	12	8	31
GLAC031	52	56	41842	X				X	10	6	36
GLAC031	56	60	41843	3				X	12	23	53
GLAC031	60	64	41844	2				X	9	8	28
GLAC031	64	66	41845	X				X	11	10	39
GLAC032	0	4	41846	2				X	9	5	9
GLAC032	4	8	41847	X				X	4	13	3
GLAC032	8	12	41848	3				X	4	31	3
GLAC032	12	16	41849	X				X	8	17	21
GLAC032	16	20	41850	X				X	7	16	21
GLAC032	20	24	41851	1				X	9	14	37
GLAC032	24	28	41852	X				X	7	7	28
GLAC032	28	32	41853	X				X	10	5	31
GLAC032	32	36	41854	X				X	7	8	18
GLAC032	36	40	41855	X				X	12	21	53
GLAC032	40	44	41856	1				X	13	24	71
GLAC032	44	48	41857	X				X	13	12	72
GLAC032	48	52	41858	1				X	14	12	68
GLAC032	52	56	41859	11	14			X	12	5	89
GLAC032	56	60	41860	1				X	7	3	38
GLAC032	60	64	41861	1				X	6	3	41
GLAC032	64	68	41862	1				X	8	3	43
GLAC032	68	70	41863	73	63			X	13	5	22
GLAC033	0	4	41864	2				X	8	X	15
GLAC033	4	8	41865	X				X	6	X	16
GLAC033	8	12	41866	X				X	7	4	22
GLAC033	12	16	41867	X				X	11	6	38
GLAC033	16	20	41868	X				X	15	10	52
GLAC033	20	24	41869	X				X	16	5	38
GLAC033	24	28	41870	X				X	13	4	38
GLAC033	28	32	41871	X				X	18	3	53
GLAC033	32	36	41872	X				X	41	3	41
GLAC033	36	40	41873	1				X	14	5	40
GLAC033	40	44	41874	X				X	24	3	72
GLAC033	44	48	41875	2				X	61	4	118
GLAC033	48	52	41876	30	26			X	58	4	80
GLAC033	52	56	41877	16	12			X	65	X	75
GLAC033	56	60	41878	7				X	52	3	75
GLAC033	60	64	41879	20	24			X	26	2	56
GLAC033	64	67	41880	2				X	9	3	66
GLAC034	0	4	41881	2				X	10	6	18
GLAC034	4	8	41882	X				X	4	4	4
GLAC034	8	12	41883	X				X	4	2	3
GLAC034	12	16	41884	X				X	4	4	5
GLAC034	16	20	41885	X				X	6	4	9
GLAC034	20	24	41886	X				X	9	4	20
GLAC034	24	28	41887	X				X	13	4	20
GLAC034	28	32	41888	2				X	19	7	34
GLAC034	32	36	41889	5				X	82	8	106
GLAC034	36	40	41890	X				X	17	14	50
GLAC034	40	44	41891	1				X	11	52	59
GLAC034	44	48	41892	X				X	5	3	11
GLAC034	48	52	41893	2				X	5	3	9
GLAC034	52	56	41894	14	13			X	8	18	52
GLAC034	56	60	41895	8				X	9	8	41
GLAC034	60	64	41896	1				0.8	9	7	45
GLAC034	64	67	41897	1				X	9	3	59
GLAC035	0	4	41898	1				X	12	7	26
GLAC035	24	28	41904	X				X	6	3	19
GLAC035	28	32	41905	X				0.6	20	14	113

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC035	32	36	41906	X				0.6	9	9	119
GLAC035	36	40	41907	X				X	7	5	68
GLAC035	40	44	41908	1				X	7	5	71
GLAC035	44	48	41909	X				X	8	5	61
GLAC035	48	52	41910	1				X	10	6	48
GLAC035	52	56	41911	1				X	9	7	52
GLAC035	56	60	41912	X				X	11	7	58
GLAC036	16	20	41917	X				X	3	20	7
GLAC036	20	24	41918	X				X	4	17	7
GLAC036	24	28	41919	X				X	4	7	27
GLAC036	28	32	41920	X				X	7	6	42
GLAC036	32	36	41921	X				X	5	6	51
GLAC036	36	40	41922	X				X	5	9	66
GLAC036	40	44	41923	X				X	6	5	42
GLAC036	44	48	41924	X				X	5	6	60
GLAC036	48	52	41925	X				X	7	6	48
GLAC037	12	16	41929	X				X	4	3	35
GLAC037	16	20	41930	X				X	4	5	64
GLAC037	20	24	41931	X				X	6	6	100
GLAC037	24	28	41932	X				X	5	3	44
GLAC037	28	32	41933	X				X	7	3	63
GLAC037	32	36	41934	2				X	4	2	64
GLAC037	36	40	41935	3				X	6	2	34
GLAC037	40	44	41936	9				X	5	4	71
GLAC037	44	48	41937	9				X	6	3	46
GLAC037	48	52	41938	5				X	7	2	42
GLAC037	52	56	41939	2				X	5	4	50
GLAC037	56	60	41940	2				X	5	4	63
GLAC037	60	64	41941	2				X	5	5	54
GLAC037	64	68	41942	2				X	3	6	45
GLAC037	68	70	41943	2				X	4	6	64
GLAC038	44	48	41955	X				X	42	57	36
GLAC038	48	52	41956	X				X	133	9	144
GLAC038	52	56	41957	3				X	66	6	65
GLAC038	56	60	41958	8				X	56	3	62
GLAC038	60	64	41959	4				X	53	3	55
GLAC038	64	68	41960	2				X	52	4	47
GLAC038	68	72	41961	2				X	47	3	47
GLAC038	72	76	41962	2				X	49	4	45
GLAC039	40	44	41973	X				X	9	20	5
GLAC039	44	48	41974	X				X	84	9	62
GLAC039	48	52	41975	4				X	55	X	63
GLAC039	52	56	41976	X				X	81	3	93
GLAC039	56	60	41977	2				X	56	3	66
GLAC039	60	64	41978	1				X	50	5	60
GLAC039	64	66	41979	2				X	49	5	55
GLAC040	0	4	41740	3				0.5	11	5	18
GLAC040	4	8	41741	2				X	12	7	27
GLAC040	8	12	41742	1				X	9	5	25
GLAC040	12	16	41743	1				X	10	3	22
GLAC040	16	20	41744	X				X	12	3	20
GLAC040	20	24	41745	3				X	18	4	11
GLAC040	24	28	41746	2				X	5	X	6
GLAC040	28	32	41747	X				X	5	9	5
GLAC040	32	36	41748	X				X	46	3	31
GLAC040	36	40	41749	X				X	97	5	58
GLAC040	40	44	41750	X				X	85	5	83
GLAC040	44	48	41751	X				X	57	5	168
GLAC040	48	52	41752	X				X	71	7	198
GLAC040	52	56	41753	1				X	55	10	130
GLAC040	56	60	41754	18	15			X	54	4	122
GLAC040	60	64	41755	10	6			X	52	3	114
GLAC040	64	66	41756	4				X	51	4	82
GLAC041	0	4	41757	3				X	14	5	22
GLAC041	4	8	41758	1				X	16	5	33
GLAC041	8	12	41759	1				X	12	5	33
GLAC041	12	16	41760	2				X	18	3	36
GLAC041	16	20	41761	X				X	14	2	25
GLAC041	20	24	41762	1				X	29	8	11
GLAC041	24	28	41763	X				X	54	5	38
GLAC041	28	32	41764	X				X	80	12	38
GLAC041	32	36	41765	X				X	94	14	43
GLAC041	36	40	41766	X				X	165	10	83
GLAC041	40	44	41767	X				X	144	11	211
GLAC041	44	48	41768	10				X	121	8	457
GLAC041	48	52	41769	6	6			X	55	4	85
GLAC041	52	55	41770	3				X	56	5	74
GLAC042	0	4	41771	3				X	19	6	26
GLAC042	4	8	41772	1				X	19	5	34
GLAC042	8	12	41773	X				X	11	4	28
GLAC042	12	16	41774	1				X	21	3	39
GLAC042	16	20	41775	X				X	20	2	27
GLAC042	20	24	41776	X				X	54	7	9
GLAC042	24	28	41777	X				X	54	12	24
GLAC042	28	32	41778	X				X	76	10	33
GLAC042	32	36	41779	X				X	90	8	49
GLAC042	36	40	41780	X				X	118	6	334
GLAC042	40	44	41781	5				X	58	5	197
GLAC042	44	48	41782	4				X	41	5	87
GLAC042	48	52	41783	3				X	31	3	61
GLAC042	52	56	41784	2				X	32	2	68
GLAC042	56	60	41785	2				X	120	2	44
GLAC043	0	4	41786	3				0.7	18	6	18
GLAC043	4	8	41787	1				X	20	5	28
GLAC043	8	12	41788	X				X	11	4	26
GLAC043	12	16	41789	1				X	28	3	30
GLAC043	16	20	41790	X				X	16	X	19
GLAC043	20	24	41791	X				X	9	4	6
GLAC043	24	28	41792	X				X	10	4	5

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC043	28	32	41793	X				X	12	7	9
GLAC043	32	36	41794	X				X	76	9	102
GLAC043	36	40	41795	X				X	111	4	208
GLAC043	40	44	41796	X				X	60	8	193
GLAC043	44	48	41797	X				X	55	8	113
GLAC043	48	52	41798	X				X	43	8	94
GLAC043	52	56	41799	1				X	44	5	77
GLAC043	56	60	41800	X				X	40	4	67
GLAC043	60	64	41801	3				X	52	7	49
GLAC043	64	68	41802	2				X	52	5	67
GLAC043	68	69	41803	2				X	175	3	41
GLAC044	0	4	43001	6				X	12	9	21
GLAC044	4	8	43002	7				X	13	14	38
GLAC044	8	12	43003	3				X	11	9	19
GLAC044	12	16	43004	1				X	6	3	5
GLAC044	16	20	43005	X				X	6	4	5
GLAC044	20	24	43006	X				X	6	7	6
GLAC044	24	28	43007	X				X	8	8	9
GLAC044	28	32	43008	X				X	8	9	10
GLAC044	32	36	43009	X				X	11	14	11
GLAC044	36	40	43010	1				X	12	14	19
GLAC044	40	44	43011	X				X	12	13	33
GLAC044	44	48	43012	X				X	16	9	44
GLAC044	48	52	43013	1				X	22	12	64
GLAC044	52	56	43014	X				X	20	10	59
GLAC044	56	60	43015	X				X	9	9	19
GLAC044	60	64	43016	2				X	10	10	39
GLAC044	64	68	43017	1				X	17	9	50
GLAC044	68	72	43018	1				X	28	9	76
GLAC044	72	75	43019	2				X	60	8	56
GLAC044	75	77	43020	1				X	36	9	67
GLAC045	0	4	43021	6				X	13	8	23
GLAC045	4	8	43022	2				X	12	10	31
GLAC045	8	12	43023	2				X	12	10	30
GLAC045	12	16	43024	2				X	12	11	22
GLAC045	16	20	43025	1				X	9	5	7
GLAC045	20	24	43026	X				X	12	4	5
GLAC045	24	28	43027	X				X	7	7	4
GLAC045	28	32	43028	X				X	8	9	4
GLAC045	32	36	43029	X				X	14	4	11
GLAC045	36	40	43030	X				X	13	11	7
GLAC045	40	44	43031	X				X	11	24	15
GLAC045	44	48	43032	X				X	24	89	46
GLAC045	48	52	43033	X				X	34	48	67
GLAC045	52	56	43034	12		11		X	50	20	152
GLAC045	56	60	43035	2				X	26	17	107
GLAC045	60	63	43036	2				X	52	15	109
GLAC046	0	4	43037	5				X	13	10	40
GLAC046	4	8	43038	5				X	14	13	39
GLAC046	8	12	43039	3				X	9	13	29
GLAC046	12	16	43040	7				X	8	10	12
GLAC046	16	20	43041	1				X	20	16	9
GLAC046	20	24	43042	1				X	23	41	14
GLAC046	24	28	43043	1				X	68	39	39
GLAC046	28	32	43044	1				X	131	20	75
GLAC046	32	36	43045	15		13		X	131	21	114
GLAC046	36	40	43046	1				X	98	12	204
GLAC046	40	44	43047	1				X	76	13	155
GLAC046	44	48	43048	1				X	50	7	126
GLAC046	48	52	43049	X				X	70	6	115
GLAC046	52	56	43050	9				X	52	10	99
GLAC046	56	60	43051	1				X	66	9	91
GLAC046	60	64	43052	X				X	37	10	83
GLAC046	64	68	43053	X				X	88	7	71
GLAC047	0	4	43054	3				X	14	7	31
GLAC047	4	8	43055	2				X	16	9	39
GLAC047	8	12	43056	4				X	16	12	40
GLAC047	12	16	43057	1				X	20	10	29
GLAC047	16	20	43058	X				X	8	6	6
GLAC047	20	24	43059	X				X	3	8	12
GLAC047	24	28	43060	X				X	5	8	8
GLAC047	28	32	43061	X				X	3	10	7
GLAC047	32	36	43062	X				X	6	10	7
GLAC047	36	40	43063	X				X	4	9	7
GLAC047	40	44	43064	X				X	5	19	11
GLAC047	44	48	43065	X				X	5	23	19
GLAC047	48	52	43066	4				X	7	15	25
GLAC047	52	55	43067	3				X	3	13	28
GLAC048	0	4	43068	2				X	14	8	29
GLAC048	4	8	43069	X				X	12	10	38
GLAC048	8	12	43070	1				X	10	10	33
GLAC048	12	16	43071	1				X	5	10	14
GLAC048	16	20	43072	1				X	5	4	4
GLAC048	20	24	43073	1				X	2	10	4
GLAC048	24	28	43074	X				X	5	12	6
GLAC048	28	32	43075	X				X	3	8	6
GLAC048	32	36	43076	X				X	5	11	4
GLAC048	36	40	43077	X				X	2	17	4
GLAC048	40	44	43078	X				X	7	18	4
GLAC048	44	48	43079	X				X	4	20	12
GLAC048	48	52	43080	X				X	10	15	26
GLAC049	0	4	43081	2				0.6	14	8	27
GLAC049	4	8	43082	X				X	12	9	26
GLAC049	8	12	43083	X				X	9	9	35
GLAC049	12	16	43084	X				X	6	6	12
GLAC049	16	20	43085	1				X	3	10	5
GLAC049	20	24	43086	X				X	4	8	5
GLAC049	24	28	43087	X				X	4	11	6
GLAC049	28	32	43088	X				X	7	22	6

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC049	32	36	43089	X				X	3	19	5
GLAC049	36	40	43090	X				X	6	12	6
GLAC049	40	44	43091	X				X	4	14	7
GLAC049	44	48	43092	X				X	9	13	21
GLAC049	48	52	43093	X				X	5	14	21
GLAC049	52	55	43094	X				X	10	15	18
GLAC049	55	58	43095	X				X	10	15	21
GLAC050	0	4	43096	2				0.5	14	7	22
GLAC050	4	8	43097	X				X	11	10	37
GLAC050	8	12	43098	X				X	9	8	35
GLAC050	12	16	43099	1				X	5	8	11
GLAC050	16	20	43100	X				X	8	7	5
GLAC050	20	24	43101	X				X	4	7	5
GLAC050	24	28	43102	X				X	7	11	3
GLAC050	28	32	43103	X				X	4	15	4
GLAC050	32	36	43104	X				X	10	17	4
GLAC050	36	40	43105	X				X	5	15	5
GLAC050	40	44	43106	X				X	13	16	38
GLAC050	44	48	43107	X				X	5	6	30
GLAC050	48	52	43108	X				X	9	8	24
GLAC051	0	4	43109	2				0.7	11	6	19
GLAC051	4	8	43110	2				X	14	10	33
GLAC051	8	12	43111	1				X	8	7	29
GLAC051	12	16	43112	1				X	6	6	10
GLAC051	16	20	43113	X				X	3	11	8
GLAC051	20	24	43114	X				X	5	18	7
GLAC051	24	28	43115	1				X	3	9	5
GLAC051	28	32	43116	X				X	7	15	4
GLAC052	0	4	43117	2				0.6	13	7	27
GLAC052	4	8	43118	1				X	14	10	36
GLAC052	8	12	43119	2				X	8	7	31
GLAC052	12	16	43120	X				X	5	4	7
GLAC052	16	20	43121	X				X	5	7	4
GLAC052	20	24	43122	X				X	4	6	3
GLAC052	24	28	43123	X				X	3	9	2
GLAC052	28	32	43124	X				X	12	13	6
GLAC052	32	36	43125	X				X	11	7	20
GLAC052	36	40	43126	X				X	7	6	22
GLAC053	0	4	43127	2				X	12	7	30
GLAC053	4	8	43128	2				X	11	10	32
GLAC053	8	12	43129	X				X	7	6	26
GLAC053	12	16	43130	X				X	3	6	6
GLAC053	16	20	43131	X				X	3	5	9
GLAC053	20	24	43132	X				X	4	9	11
GLAC053	24	28	43133	2				X	4	8	12
GLAC053	28	32	43134	X				X	4	7	26
GLAC053	32	36	43135	X				X	10	6	32
GLAC053	36	40	43136	X				X	8	5	28
GLAC053	40	43	43137	X				X	6	5	30
GLAC053	43	46	43138	1				X	4	6	27
GLAC054	0	4	43139	3				X	13	7	30
GLAC054	4	8	43140	1				X	11	10	34
GLAC054	8	12	43141	1				X	9	9	25
GLAC054	12	16	43142	X				X	4	9	6
GLAC054	16	20	43143	X				X	3	6	4
GLAC054	20	24	43144	X				X	3	19	4
GLAC054	24	28	43145	X				X	4	14	5
GLAC054	28	32	43146	X				X	3	8	12
GLAC054	32	36	43147	X				X	4	12	18
GLAC054	36	40	43148	X				X	4	11	22
GLAC054	40	43	43149	2				X	9	10	27
GLAC055	0	4	43150	2				X	12	7	24
GLAC055	4	8	43151	1				X	13	11	30
GLAC055	8	12	43152	2				X	11	10	28
GLAC055	12	16	43153	1				X	6	10	17
GLAC055	16	20	43154	1				X	4	13	17
GLAC055	20	24	43155	X				X	4	15	16
GLAC055	24	28	43156	X				X	4	37	10
GLAC055	28	32	43157	X				X	7	19	18
GLAC055	32	36	43158	X				X	5	14	30
GLAC055	36	40	43159	X				X	5	13	26
GLAC055	40	44	43160	X				X	4	18	37
GLAC055	44	48	43161	X				X	4	11	31
GLAC056	0	4	43162	2				X	13	8	33
GLAC056	4	8	43163	5				X	13	11	33
GLAC056	8	12	43164	6				X	12	12	33
GLAC056	12	16	43165	X				X	5	8	14
GLAC056	16	20	43166	1				X	3	9	6
GLAC056	20	24	43167	X				X	4	14	4
GLAC056	24	28	43168	X				X	3	30	6
GLAC056	28	32	43169	X				X	5	34	11
GLAC056	32	36	43170	X				X	6	11	28
GLAC056	36	40	43171	X				X	6	9	25
GLAC056	40	43	43172	X				X	6	7	28
GLAC056	43	46	43173	X				X	6	9	27
GLAC057	0	4	43174	1				X	13	8	29
GLAC057	4	8	43175	X				X	12	10	31
GLAC057	8	12	43176	4				X	11	8	27
GLAC057	12	16	43177	X				X	5	3	6
GLAC057	16	20	43178	1				X	4	4	4
GLAC057	20	24	43179	1				X	3	5	5
GLAC057	24	28	43180	X				X	2	8	4
GLAC057	28	32	43181	X				X	4	12	8
GLAC057	32	36	43182	X				X	4	9	9
GLAC057	36	40	43183	X				X	6	23	12
GLAC057	40	44	43184	X				X	7	18	30
GLAC057	44	47	43185	X				X	7	16	29
GLAC057	47	50	43186	X				X	5	14	32
GLAC058	0	4	43187	2				X	13	9	29

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC058	4	8	43188	X				X	11	10	32
GLAC058	8	12	43189	X				X	10	10	25
GLAC058	12	16	43190	X				X	4	4	8
GLAC058	16	20	43191	X				X	3	4	5
GLAC058	20	24	43192	X				X	2	5	5
GLAC058	24	28	43193	X				X	4	11	7
GLAC058	28	32	43194	X				X	3	18	6
GLAC058	32	36	43195	X				X	5	19	15
GLAC058	36	40	43196	X				X	5	12	29
GLAC058	40	44	43197	X				X	5	10	34
GLAC058	44	48	43198	X				X	5	13	32
GLAC058	48	52	43199	2				X	5	15	45
GLAC058	52	55	43200	X				X	5	12	45
GLAC059	0	4	43201	2				X	13	8	27
GLAC059	4	8	43202	X				X	10	9	29
GLAC059	8	12	43203	X				X	10	7	21
GLAC059	12	16	43204	2				X	5	5	9
GLAC059	16	20	43205	X				X	3	3	5
GLAC059	20	24	43206	X				X	4	9	6
GLAC059	24	28	43207	X				X	5	19	5
GLAC059	28	32	43208	X				X	6	44	21
GLAC059	32	36	43209	1				X	7	6	30
GLAC059	36	40	43210	X				X	5	3	44
GLAC059	40	44	43211	X				X	7	3	43
GLAC059	44	48	43212	2				X	6	45	32
GLAC059	48	51	43213	1				X	7	33	33
GLAC060	0	4	43214	3				X	11	7	20
GLAC060	4	8	43215	2				X	10	6	23
GLAC060	8	12	43216	1				X	9	6	25
GLAC060	12	16	43217	2				X	9	6	20
GLAC060	16	20	43218	X				X	9	3	10
GLAC060	20	24	43219	X				X	6	3	7
GLAC060	24	28	43220	X				X	6	5	4
GLAC060	28	32	43221	X				X	4	6	6
GLAC060	32	36	43222	X				X	4	5	7
GLAC060	36	40	43223	X				X	6	9	5
GLAC060	40	44	43224	X				X	6	12	9
GLAC060	44	48	43225	1				X	5	29	10
GLAC060	48	52	43226	13	13			X	6	20	11
GLAC060	52	56	43227	2				X	9	14	36
GLAC060	56	60	43228	1				X	14	9	45
GLAC060	60	64	43229	3				X	132	10	73
GLAC060	64	68	43230	1				X	108	5	53
GLAC060	68	72	43231	X				X	19	8	57
GLAC060	72	75	43232	X				X	18	7	39
GLAC060	75	77	43233	1				X	15	8	49
GLAC061	0	4	43234	3				X	11	6	21
GLAC061	4	8	43235	1				X	8	6	24
GLAC061	8	12	43236	1				X	5	4	13
GLAC061	12	16	43237	2				X	10	4	19
GLAC061	16	20	43238	X				X	12	6	13
GLAC061	20	24	43239	X				X	4	X	6
GLAC061	24	28	43240	X				X	5	5	6
GLAC061	28	32	43241	1				X	4	5	8
GLAC061	32	36	43242	X				X	5	14	5
GLAC061	36	40	43243	1				X	16	15	38
GLAC061	40	44	43244	8				X	31	13	70
GLAC061	44	48	43245	3				X	19	9	75
GLAC061	48	52	43246	4				X	30	13	93
GLAC061	52	56	43247	3				X	71	72	104
GLAC061	56	60	43248	5				X	53	24	82
GLAC061	60	64	43249	23	32			X	43	21	110
GLAC061	64	68	43250	6				X	23	13	75
GLAC061	68	72	43251	7				X	25	15	90
GLAC061	72	75	43252	5				X	54	16	98
GLAC061	75	78	43253	8				X	44	18	79
GLAC062	0	4	43254	3				X	15	5	26
GLAC062	4	8	43255	2				X	12	6	31
GLAC062	8	12	43256	1				X	7	5	16
GLAC062	12	16	43257	1				X	16	6	30
GLAC062	16	20	43258	X				X	16	7	16
GLAC062	20	24	43259	X				X	6	4	10
GLAC062	24	28	43260	X				X	6	5	10
GLAC062	28	32	43261	X				X	9	7	10
GLAC062	32	36	43262	X				X	24	13	23
GLAC062	36	40	43263	X				X	20	17	43
GLAC062	40	44	43264	4				X	14	13	39
GLAC062	44	48	43265	1				X	15	16	52
GLAC062	48	52	43266	8				X	15	21	107
GLAC062	52	56	43267	5				0.6	19	20	95
GLAC062	56	60	43268	2				X	11	15	107
GLAC063	0	4	43269	3				X	8	3	18
GLAC063	4	8	43270	1				X	10	6	28
GLAC063	8	12	43271	2				X	6	9	16
GLAC063	12	16	43272	X				X	13	5	22
GLAC063	16	20	43273	1				X	16	4	10
GLAC063	20	24	43274	X				X	6	5	10
GLAC063	24	28	43275	X				X	6	20	8
GLAC063	28	32	43276	1				X	37	20	54
GLAC063	32	36	43277	7				X	41	21	77
GLAC063	36	39	43278	74	85			X	32	19	71
GLAC064	0	4	43279	4				X	12	5	18
GLAC064	4	8	43280	2				X	10	5	23
GLAC064	8	12	43281	X				X	7	6	20
GLAC064	12	16	43282	1				X	9	6	19
GLAC064	16	20	43283	1				X	11	3	8
GLAC064	20	24	43284	1				X	8	3	6
GLAC064	24	28	43285	X				X	6	6	8
GLAC064	28	32	43286	X				X	7	13	7

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC064	32	36	43287	X				X	7	8	9
GLAC064	36	40	43288	1				X	14	10	18
GLAC064	40	44	43289	3				X	12	11	41
GLAC065	0	4	43290	4				X	11	5	18
GLAC065	4	8	43291	3				X	10	5	23
GLAC065	8	12	43292	1				X	7	7	15
GLAC065	12	16	43293	1				X	9	6	18
GLAC065	16	20	43294	2				X	12	3	8
GLAC065	20	24	43295	X				X	6	2	5
GLAC065	24	28	43296	2				X	5	X	5
GLAC065	28	32	43297	X				X	4	4	6
GLAC065	32	36	43298	X				X	8	10	7
GLAC065	36	40	43299	2				X	9	10	9
GLAC065	40	44	43300	1				X	11	12	9
GLAC065	44	48	43301	6				X	10	6	9
GLAC065	48	52	43302	2				X	12	12	16
GLAC065	52	56	43303	2				X	8	9	28
GLAC065	56	59	43304	5				X	15	13	38
GLAC065	59	61	43305	5				X	30	12	109
GLAC066	0	4	43306	3				X	10	5	27
GLAC066	4	8	43307	2				X	6	8	22
GLAC066	8	12	43308	1				X	7	9	17
GLAC066	12	16	43309	X				X	3	11	9
GLAC066	16	20	43310	1				X	5	7	8
GLAC066	20	23	43311	1				X	4	6	6
GLAC066	23	25	43312	2				X	6	4	7
GLAC067	0	4	43313	2				X	6	4	17
GLAC067	4	8	43314	1				X	5	X	9
GLAC067	8	12	43315	X				X	2	X	3
GLAC067	12	16	43316	X				X	5	12	16
GLAC067	16	20	43317	X				X	4	16	20
GLAC067	20	24	43318	X				X	12	11	22
GLAC067	24	28	43319	X				X	6	10	9
GLAC067	28	31	43320	X				X	7	11	32
GLAC067	31	33	43321	X				X	10	22	59
GLAC068	0	4	43322	2				X	8	3	16
GLAC068	4	8	43323	X				X	4	3	26
GLAC068	8	12	43324	X				X	5	11	29
GLAC068	12	16	43325	X				X	6	3	17
GLAC068	16	20	43326	X				X	5	6	34
GLAC068	20	24	43327	X				X	7	4	58
GLAC068	24	28	43328	X				X	5	3	45
GLAC068	28	31	43329	X				X	5	X	20
GLAC068	31	34	43330	X				X	5	3	48
GLAC069	0	4	43331	1				X	5	4	11
GLAC069	4	8	43332	X				X	4	5	3
GLAC069	8	12	43333	X				X	5	8	3
GLAC069	12	16	43334	X				X	6	13	7
GLAC069	16	20	43335	X				X	18	56	40
GLAC069	20	24	43336	X				X	52	39	88
GLAC069	24	28	43337	X				X	57	31	141
GLAC069	28	32	43338	X				X	39	40	114
GLAC069	32	36	43339	X				X	40	28	113
GLAC069	36	40	43340	X				X	47	73	109
GLAC069	40	44	43341	X				X	41	52	101
GLAC069	44	48	43342	X				X	46	78	161
GLAC069	48	52	43343	X				X	28	72	118
GLAC069	52	56	43344	X				X	32	43	63
GLAC069	56	60	43345	X				X	26	25	47
GLAC069	60	64	43346	2				X	33	26	73
GLAC069	64	67	43347	X				X	38	39	91
GLAC070	0	4	43348	2				X	10	10	15
GLAC070	4	8	43349	X				X	7	8	12
GLAC070	8	12	43350	X				X	4	5	8
GLAC070	12	16	43351	X				X	8	8	14
GLAC070	16	20	43352	X				X	32	7	66
GLAC070	20	24	43353	X				X	27	20	82
GLAC070	24	28	43354	X				X	12	7	53
GLAC070	28	32	43355	X				X	16	7	57
GLAC070	32	36	43356	X				X	10	6	45
GLAC070	36	40	43357	X				X	35	10	101
GLAC070	40	44	43358	X				X	11	9	62
GLAC070	44	48	43359	X				X	16	14	75
GLAC070	48	52	43360	X				X	29	10	103
GLAC070	52	56	43361	X				X	18	13	83
GLAC070	56	60	43362	X				X	8	8	31
GLAC070	60	64	43363	1				X	27	18	75
GLAC070	64	68	43364	12	13			X	14	9	67
GLAC071	0	4	43365	3				X	10	7	19
GLAC071	4	8	43366	X				X	4	4	5
GLAC071	8	12	43367	X				X	4	2	3
GLAC071	12	16	43368	1				X	5	16	13
GLAC071	16	20	43369	X				X	8	22	43
GLAC071	20	24	43370	X				X	11	25	62
GLAC071	24	28	43371	X				X	15	10	86
GLAC071	28	32	43372	6				X	15	8	80
GLAC071	32	36	43373	5				X	16	9	72
GLAC071	36	40	43374	11	10			X	16	12	53
GLAC071	40	44	43375	11	12			X	31	10	66
GLAC071	44	48	43376	14	17			X	20	8	51
GLAC071	48	52	43377	1				X	32	10	76
GLAC071	52	56	43378	X				X	16	12	47
GLAC071	56	60	43379	3				X	15	11	41
GLAC071	60	64	43380	X				X	7	10	32
GLAC071	64	68	43381	3				X	9	10	31
GLAC072	0	4	43382	1				X	10	6	20
GLAC072	4	8	43383	X				X	7	10	13
GLAC072	8	12	43384	1				X	3	2	4
GLAC072	12	16	43385	X				X	3	4	11

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC072	16	20	43386	X				X	4	8	28
GLAC072	20	24	43387	X				X	9	12	32
GLAC072	24	28	43388	X				X	16	6	60
GLAC072	28	32	43389	X				X	14	6	41
GLAC072	32	36	43390	2				X	12	5	38
GLAC072	36	40	43391	X				X	8	9	26
GLAC072	40	44	43392	X				X	9	10	34
GLAC072	44	48	43393	X				X	9	12	27
GLAC072	48	51	43394	X				X	5	5	25
GLAC072	51	54	43395	2				X	5	13	27
GLAC073	0	4	43396	1				X	10	7	20
GLAC073	4	8	43397	X				X	10	8	23
GLAC073	8	12	43398	X				X	6	6	8
GLAC073	12	16	43399	X				X	5	6	5
GLAC073	16	20	43400	X				X	6	22	5
GLAC073	20	24	43401	X				X	5	25	6
GLAC073	24	28	43402	X				X	8	11	21
GLAC073	28	32	43403	X				X	17	9	51
GLAC073	32	36	43404	21	20			X	16	6	66
GLAC073	36	40	43405	8				X	7	4	30
GLAC073	40	44	43406	19	19			X	17	5	36
GLAC073	44	48	43407	5				X	30	8	24
GLAC073	48	52	43408	X				X	3	8	24
GLAC073	52	56	43409	X				X	3	6	24
GLAC073	56	60	43410	7				X	X	5	27
GLAC074	0	4	43411	2				X	10	5	14
GLAC074	4	8	43412	X				X	9	7	21
GLAC074	8	12	43413	1				X	9	10	14
GLAC074	12	16	43414	1				X	1	5	1
GLAC074	16	20	43415	X				X	2	37	2
GLAC074	20	24	43416	1				X	1	14	2
GLAC074	24	28	43417	2				X	3	35	1
GLAC074	28	32	43418	X				X	2	9	3
GLAC074	32	36	43419	X				X	2	5	4
GLAC074	36	40	43420	X				X	7	16	12
GLAC074	40	44	43421	X				X	4	5	15
GLAC074	44	48	43422	X				X	3	4	33
GLAC074	48	52	43423	X				X	4	13	38
GLAC074	52	56	43424	1				X	22	7	60
GLAC074	56	60	43425	2				X	20	7	58
GLAC074	60	64	43426	X				X	8	6	28
GLAC074	64	68	43427	2				X	5	5	15
GLAC075	0	4	43428	2				X	9	5	12
GLAC075	4	8	43429	X				X	8	7	21
GLAC075	8	12	43430	X				X	9	7	13
GLAC075	12	16	43431	X				X	4	3	5
GLAC075	16	20	43432	X				X	2	2	4
GLAC075	20	24	43433	X				X	2	6	3
GLAC075	24	28	43434	X				X	3	14	2
GLAC075	28	32	43435	X				X	13	18	29
GLAC075	32	36	43436	X				X	37	18	107
GLAC075	36	40	43437	2				X	19	10	67
GLAC075	40	44	43438	X				X	24	8	80
GLAC075	44	48	43439	X				X	15	13	37
GLAC075	48	52	43440	X				X	8	14	24
GLAC076	0	4	43441	1				X	9	7	19
GLAC076	4	8	43442	X				X	9	7	20
GLAC076	8	12	43443	X				X	10	9	17
GLAC076	12	16	43444	X				X	5	3	5
GLAC076	16	20	43445	X				X	13	4	42
GLAC076	20	24	43446	X				X	3	2	3
GLAC076	24	28	43447	X				X	2	5	2
GLAC076	28	32	43448	X				X	2	15	3
GLAC076	32	36	43449	X				X	4	13	2
GLAC076	36	40	43450	X				X	5	18	16
GLAC076	40	44	43451	X				X	6	4	55
GLAC076	44	48	43452	2				X	27	5	79
GLAC076	48	52	43453	X				X	7	4	44
GLAC077	0	4	43454	2				X	8	4	13
GLAC077	4	8	43455	X				X	10	6	24
GLAC077	8	12	43456	1				X	7	8	12
GLAC077	12	16	43457	X				X	3	3	3
GLAC077	16	20	43458	X				X	6	9	4
GLAC077	20	24	43459	X				X	21	13	10
GLAC077	24	28	43460	X				X	54	18	43
GLAC077	28	32	43461	X				X	118	25	124
GLAC077	32	36	43462	X				X	49	8	101
GLAC077	36	40	43463	X				X	23	5	29
GLAC077	40	44	43464	X				X	29	8	42
GLAC077	44	48	43465	X				X	25	6	45
GLAC077	48	51	43466	X				X	47	7	79
GLAC077	51	53	43467	1				X	41	7	70
GLAC078	0	4	43468	1				X	15	6	27
GLAC078	4	8	43469	X				X	11	10	39
GLAC078	8	12	43470	X				X	6	7	5
GLAC078	12	16	43471	X				X	7	3	4
GLAC078	16	20	43472	X				X	7	5	3
GLAC078	20	24	43473	X				X	12	10	3
GLAC078	24	28	43474	X				X	12	27	2
GLAC078	28	32	43475	X				X	21	13	5
GLAC078	32	36	43476	X				X	32	76	6
GLAC078	36	40	43477	X				0.7	39	61	6
GLAC078	40	44	43478	X				X	43	55	7
GLAC078	44	48	43479	X				X	35	68	13
GLAC078	48	52	43480	2				X	47	37	68
GLAC078	52	56	43481	X				X	42	34	119
GLAC078	56	60	43482	X				X	35	23	121
GLAC078	60	64	43483	12	16			X	23	16	95
GLAC078	64	67	43484	2				X	40	15	108

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC079	0	4	43485	2				X	11	7	29
GLAC079	4	8	43486	X				X	8	6	23
GLAC079	8	12	43487	X				X	3	X	4
GLAC079	12	16	43488	X				X	4	5	3
GLAC079	16	20	43489	X				X	4	13	3
GLAC079	20	24	43490	X				X	7	10	2
GLAC079	24	28	43491	X				X	9	40	3
GLAC079	28	32	43492	X				X	7	20	3
GLAC079	32	36	43493	X				X	19	31	5
GLAC079	36	40	43494	2				X	24	34	5
GLAC079	40	44	43495	X				X	84	34	48
GLAC079	44	48	43496	X				X	110	23	180
GLAC079	48	52	43497	X				X	129	21	119
GLAC079	52	56	43498	X				X	29	15	63
GLAC079	56	60	43499	4				X	40	20	76
GLAC079	60	64	43500	5				X	27	15	90
GLAC079	64	67	42801	8				X	39	12	90
GLAC079	67	69	42802	7				X	44	12	99
GLAC080	0	4	42803	X				X	11	5	23
GLAC080	4	8	42804	X				X	17	6	28
GLAC080	8	12	42805	X				X	5	6	7
GLAC080	12	16	42806	X				X	22	7	12
GLAC080	16	20	42807	X				X	20	35	31
GLAC080	20	24	42808	X				X	34	24	77
GLAC080	24	28	42809	X				X	65	36	94
GLAC080	28	32	42810	X				X	76	62	137
GLAC080	32	36	42811	X				X	121	113	138
GLAC080	36	40	42812	X				X	41	24	110
GLAC080	40	44	42813	X				X	41	21	165
GLAC080	44	48	42814	X				X	33	28	146
GLAC080	48	52	42815	X				X	33	22	108
GLAC080	52	56	42816	11		8		X	30	24	146
GLAC080	56	60	42817	X				X	17	25	99
GLAC080	60	64	42818	X				X	33	40	112
GLAC080	64	68	42819	4				X	42	21	81
GLAC080	68	71	42820	2				X	26	16	68
GLAC081	0	4	42821	1				X	13	7	27
GLAC081	4	8	42822	X				X	9	9	21
GLAC081	8	12	42823	X				X	6	11	4
GLAC081	12	16	42824	X				X	7	13	44
GLAC081	16	20	42825	X				X	4	6	2
GLAC081	20	24	42826	X				X	4	11	3
GLAC081	24	28	42827	X				X	5	20	2
GLAC081	28	32	42828	X				X	5	18	2
GLAC081	32	36	42829	X				X	40	44	68
GLAC081	36	40	42830	X				X	36	16	85
GLAC081	40	44	42831	X				X	34	24	112
GLAC081	44	48	42832	X				X	22	37	70
GLAC081	48	52	42833	X				X	18	12	43
GLAC081	52	56	42834	X				X	17	14	47
GLAC081	56	60	42835	X				X	41	14	63
GLAC081	60	64	42836	X				X	27	14	53
GLAC081	64	68	42837	1				X	23	16	51
GLAC081	68	72	42838	2				0.9	15	6	18
GLAC082	0	4	42839	1				0.6	12	5	16
GLAC082	4	8	42840	X				X	10	7	25
GLAC082	8	12	42841	X				X	35	18	38
GLAC082	12	16	42842	X				X	20	12	54
GLAC082	16	20	42843	X				X	12	4	50
GLAC082	20	24	42844	X				X	23	6	66
GLAC082	24	28	42845	X				X	25	8	61
GLAC082	28	32	42846	X				X	41	9	72
GLAC082	32	36	42847	X				X	17	11	60
GLAC082	36	40	42848	X				X	18	5	86
GLAC082	40	44	42849	X				X	7	4	74
GLAC082	44	48	42850	X				X	18	8	77
GLAC082	48	52	42851	1				X	45	9	105
GLAC082	52	56	42852	X				X	36	7	90
GLAC082	56	60	42853	X				X	33	6	69
GLAC082	60	64	42854	1				X	256	9	64
GLAC082	64	68	42855	1				X	111	4	47
GLAC082	68	72	42856	1				X	67	7	64
GLAC082	72	75	42857	X				X	27	8	99
GLAC083	0	4	42858	2				0.8	16	6	23
GLAC083	4	8	42859	X				X	11	7	28
GLAC083	8	12	42860	X				X	4	6	5
GLAC083	12	16	42861	X				X	5	11	4
GLAC083	16	20	42862	X				X	101	47	55
GLAC083	20	24	42863	X				X	127	50	97
GLAC083	24	28	42864	X				X	71	34	62
GLAC083	28	32	42865	X				X	101	82	180
GLAC083	32	36	42866	X				X	77	46	426
GLAC083	36	40	42867	X				X	54	18	188
GLAC083	40	44	42868	1				X	46	20	126
GLAC083	44	48	42869	X				X	43	13	103
GLAC083	48	52	42870	X				X	40	10	83
GLAC083	52	56	42871	1				X	43	11	77
GLAC083	56	60	42872	1				X	43	11	87
GLAC083	60	64	42873	14	12			X	36	13	114
GLAC083	64	68	42874	1				X	41	10	82
GLAC083	68	71	42875	2				X	43	10	75
GLAC083	71	73	42876	4				X	34	13	92
GLAC084	0	4	42901	2				X	8	12	21
GLAC084	4	8	42902	X				X	9	7	21
GLAC084	8	12	42903	X				X	2	X	4
GLAC084	12	16	42904	X				X	3	X	4
GLAC084	16	20	42905	X				X	2	X	3
GLAC084	20	24	42906	X				X	4	77	3
GLAC084	24	28	42907	X				X	3	44	2

Hole ID	Depth from	Depth to	Sample number	Au (1ppb)	Au (1ppb) Rpt	Au (1ppb) Rpt	Au (.01ppm) Rpt	Ag (0.5ppm)	Cu (1ppm)	Pb (2ppm)	Zn (1ppm)
GLAC084	28	32	42908	X				X	3	13	2
GLAC084	32	36	42909	X				X	2	7	2
GLAC084	36	40	42910	X				X	11	49	39
GLAC084	40	44	42911	1				X	18	73	96
GLAC084	44	48	42912	1				X	15	47	102
GLAC084	48	52	42913	X				X	24	9	78
GLAC084	52	56	42914	10	7			X	22	6	71
GLAC084	56	60	42915	3				X	33	3	77
GLAC084	60	64	42916	X				X	28	5	78
GLAC084	64	67	42917	1				X	20	12	84
GLAC085	0	4	42918	1				X	9	10	21
GLAC085	4	8	42919	X				X	8	6	20
GLAC085	8	12	42920	X				X	8	7	16
GLAC085	12	16	42921	X				X	3	9	5
GLAC085	16	20	42922	X				X	3	7	3
GLAC085	20	24	42923	X				X	7	19	8
GLAC085	24	28	42924	X				X	7	16	11
GLAC085	28	32	42925	X				X	6	33	10
GLAC085	32	36	42926	X				X	18	11	39
GLAC085	36	40	42927	X				2	85	15	220
GLAC085	40	44	42928	X				X	25	14	90
GLAC085	44	48	42929	X				X	12	11	65
GLAC085	48	52	42930	X				X	21	10	92
GLAC085	52	56	42931	X				X	23	10	120
GLAC085	56	60	42932	X				X	10	7	67
GLAC085	60	64	42933	X				X	15	6	63
GLAC085	64	68	42934	3				X	19	6	69
GLAC085	68	71	42935	1				X	11	8	58
GLAC085	71	74	42936	X				X	9	3	55
GLAC086	0	4	42937	X				X	10	9	25
GLAC086	4	8	42938	X				X	9	6	17
GLAC086	8	12	42939	X				X	8	6	20
GLAC086	12	16	42940	X				X	7	7	10
GLAC086	16	20	42941	2				X	3	3	9
GLAC086	20	24	42942	2				X	4	3	6
GLAC086	24	28	42943	2				X	4	8	7
GLAC086	28	32	42944	2				X	6	11	6
GLAC086	32	36	42945	1				X	6	49	9
GLAC086	36	40	42946	11	16			X	10	56	11
GLAC086	40	44	42947	2				X	17	35	22
GLAC086	44	48	42948	4				X	114	14	358
GLAC086	48	52	42949	632			0.64	X	291	31	765
GLAC086	52	56	42950	4				X	41	10	239
GLAC086	56	60	42951	9				X	36	11	114
GLAC086	60	64	42952	3				X	18	10	104
GLAC086	64	68	42953	3				X	25	11	106
GLAC086	68	72	42954	9				X	29	8	154
GLAC086	72	75	42955	28	32			X	13	4	55
GLAC086	75	77	42956	7				X	19	5	88
GLAC087	0	4	42957	2				X	9	11	23
GLAC087	4	8	42958	X				X	10	6	20
GLAC087	8	12	42959	X				X	8	7	19
GLAC087	12	16	42960	3				X	10	6	124
GLAC087	16	20	42961	2				X	5	4	9
GLAC087	20	24	42962	3				X	4	8	11
GLAC087	24	28	42963	X				X	4	18	12
GLAC087	28	32	42964	X				X	4	14	6
GLAC087	32	36	42965	X				X	3	10	7
GLAC087	36	40	42966	X				X	3	10	7
GLAC087	40	44	42967	X				X	7	11	32
GLAC087	44	48	42968	X				X	13	8	56
GLAC087	48	52	42969	X				X	13	5	67
GLAC087	52	56	42970	X				X	17	5	90
GLAC087	56	60	42971	X				X	19	5	96
GLAC088	0	4	42972	X				X	9	8	19
GLAC088	4	8	42973	X				X	9	8	21
GLAC088	8	12	42974	X				X	10	6	18
GLAC088	12	16	42975	X				X	10	8	17
GLAC088	16	20	42976	2				X	10	10	10
GLAC088	20	24	42977	1				X	2	X	4
GLAC088	24	28	42978	X				X	3	8	2
GLAC088	28	32	42979	X				X	3	23	4
GLAC088	32	36	42980	X				X	5	13	6
GLAC088	36	40	42981	3				X	9	6	15
GLAC088	40	44	42982	7				X	13	6	37
GLAC088	44	48	42983	X				X	14	7	67
GLAC088	48	52	42984	X				X	30	8	161
GLAC088	52	55	42985	1				X	81	5	193
GLAC088	55	57	42986	X				X	121	5	83

APPENDIX B

RC drilling assay results

HOLE ID	Sample No.	Depth From	Depth To	Sample Interval	Sample Date	Au (1ppb)	Au Rpt (1ppb)	Au Rpt (1ppb)	Ag (1ppm)	Cu (1ppm)	Fe (0.01%)	Pb (5ppm)	S (10ppm)	Zn (1ppm)
GLRC002	46061	40	44	4	2/03/2006	X			X	7	2.81	41	72	79
GLRC002	46062	44	48	4	2/03/2006	X			X	7	2.78	36	75	70
GLRC002	46063	48	52	4	2/03/2006	X			X	7	2.80	38	80	73
GLRC002	46064	52	56	4	5/03/2006	X			X	15	2.81	40	58	64
GLRC002	46065	56	60	4	5/03/2006	X			X	6	2.94	24	59	69
GLRC002	46066	60	64	4	5/03/2006	X			X	5	2.70	24	139	63
GLRC002	46067	64	68	4	5/03/2006	X			X	9	2.57	33	178	58
GLRC002	46068	68	72	4	5/03/2006	X			X	11	2.78	33	193	63
GLRC002	46069	72	76	4	5/03/2006	1			X	7	2.56	27	103	60
GLRC002	46070	76	80	4	5/03/2006	X			X	20	2.55	23	93	57
GLRC002	46071	80	84	4	5/03/2006	X			X	15	2.75	24	99	59
GLRC002	46072	84	88	4	5/03/2006	X			X	6	2.72	24	103	63
GLRC002	46073	88	92	4	5/03/2006	X			X	18	2.79	27	143	60
GLRC002	46074	92	96	4	5/03/2006	X			X	7	2.48	21	110	55
GLRC002	46075	96	100	4	5/03/2006	X			X	6	2.69	20	95	62
GLRC002	46076	100	104	4	5/03/2006	X			X	6	2.75	23	105	62
GLRC002	46077	104	108	4	5/03/2006	X			X	11	2.76	31	159	58
GLRC002	46078	108	112	4	5/03/2006	X			X	22	2.74	24	165	63
GLRC002	46079	112	116	4	5/03/2006	1			X	7	2.58	23	202	59
GLRC002	46080	116	120	4	5/03/2006	X			X	5	2.46	21	190	54
GLRC002	46081	120	124	4	5/03/2006	X			X	7	2.88	22	80	68
GLRC002	46082	124	128	4	5/03/2006	X			X	7	2.72	20	77	63
GLRC002	46083	128	132	4	5/03/2006	X			X	8	2.65	22	86	63
GLRC002	46084	132	136	4	5/03/2006	X			X	6	2.67	22	69	62
GLRC002	46085	136	140	4	5/03/2006	X			X	6	2.60	19	186	60
GLRC002	46086	140	144	4	5/03/2006	X			X	6	2.84	19	169	69
GLRC002	46087	144	148	4	5/03/2006	X			X	7	2.51	18	155	60
GLRC002	46088	148	152	4	6/03/2006	X			X	6	3.37	14	187	70
GLRC002	46089	152	156	4	6/03/2006	X			X	10	2.46	16	313	54
GLRC002	46090	156	160	4	6/03/2006	X			X	6	2.41	20	1133	53
GLRC002	46091	160	164	4	6/03/2006	X			X	6	2.62	19	181	58
GLRC002	46092	164	168	4	6/03/2006	X			X	6	2.55	22	184	61
GLRC002	46093	168	172	4	6/03/2006	X			X	6	2.77	19	125	66
GLRC002	46094	172	176	4	6/03/2006	X			X	5	2.50	20	169	59
GLRC002	46095	176	180	4	6/03/2006	X			X	7	2.43	21	124	57
GLRC002	46096	180	184	4	6/03/2006	X			X	6	2.23	22	172	53
GLRC002	46097	184	188	4	6/03/2006	X			X	5	2.22	23	99	47
GLRC002	46098	188	192	4	6/03/2006	X			X	4	2.13	24	49	47
GLRC002	46099	192	196	4	6/03/2006	X			X	8	2.25	25	95	52
GLRC002	46100	196	199	3	7/03/2006	X			X	6	2.32	23	131	50
GLRC003	46101	0	4	4	7/03/2006	19	18		X	17	2.40	13	911	37
GLRC003	46102	4	8	4	7/03/2006	8			X	16	3.09	13	515	34
GLRC003	46103	8	12	4	7/03/2006	9			X	15	4.04	15	604	29
GLRC003	46104	12	16	4	7/03/2006	3			X	7	2.20	8	444	20
GLRC003	46105	16	20	4	7/03/2006	1			X	12	0.80	10	376	11
GLRC003	46106	20	24	4	7/03/2006	X			X	6	0.58	14	357	5
GLRC003	46107	24	28	4	7/03/2006	X			X	13	0.74	24	553	20
GLRC003	46108	28	32	4	7/03/2006	X			X	13	0.65	31	448	16
GLRC003	46109	32	36	4	7/03/2006	1			X	14	0.70	24	515	15
GLRC003	46110	36	40	4	7/03/2006	X			X	17	0.67	25	518	16
GLRC003	46111	40	44	4	7/03/2006	X			X	23	0.66	39	512	21
GLRC003	46112	44	48	4	7/03/2006	X			X	18	0.51	47	519	27
GLRC003	46113	48	52	4	8/03/2006	X			X	17	0.57	38	716	24
GLRC003	46114	52	56	4	8/03/2006	1			X	15	0.52	29	611	21
GLRC003	46115	56	60	4	8/03/2006	X			X	19	1.44	21	149	61
GLRC003	46116	60	64	4	8/03/2006	44	37		X	44	2.75	23	244	100
GLRC003	46117	64	68	4	8/03/2006	22	24		X	14	2.81	23	609	104
GLRC003	46118	68	72	4	8/03/2006	3			X	6	3.16	23	789	135
GLRC003	46119	72	76	4	8/03/2006	3			X	6	3.03	22	1424	99
GLRC003	46120	76	80	4	8/03/2006	1			X	7	3.31	21	1127	93
GLRC003	46121	80	84	4	8/03/2006	2			X	6	2.98	19	875	80
GLRC003	46122	84	88	4	8/03/2006	1			X	15	3.20	22	691	84
GLRC003	46123	88	92	4	8/03/2006	X			X	6	4.75	34	736	118
GLRC003	46124	92	96	4	8/03/2006	X			X	6	4.57	28	368	102
GLRC003	46125	96	100	4	8/03/2006	X			X	4	3.53	23	415	82
GLRC003	46126	100	104	4	8/03/2006	1			X	7	3.37	20	498	78
GLRC003	46127	104	108	4	8/03/2006	X			X	6	2.83	19	583	66
GLRC003	46128	108	112	4	8/03/2006	1			X	7	3.38	22	262	78
GLRC003	46129	112	116	4	13/03/2006	1			X	8	3.40	20	248	74
GLRC003	46130	116	120	4	13/03/2006	1			X	9	3.17	20	174	70
GLRC003	46131	120	124	4	13/03/2006	X			X	9	3.21	19	148	71
GLRC003	46132	124	128	4	13/03/2006	X			X	8	3.19	20	89	72
GLRC003	46133	128	132	4	13/03/2006	X			X	7	3.03	19	112	65
GLRC003	46134	132	136	4	13/03/2006	1			X	10	3.14	18	111	66
GLRC003	46135	136	140	4	13/03/2006	X			X	10	3.35	18	98	66
GLRC003	46136	140	144	4	13/03/2006	X			X	9	4.26	17	148	88
GLRC003	46137	144	148	4	13/03/2006	X			X	8	3.17	19	131	72
GLRC003	46138	148	152	4	13/03/2006	X			X	30	3.18	21	202	70

HOLE ID	Sample No.	Depth From	Depth To	Sample Interval	Sample Date	Au (1ppb)	Au Rpt (1ppb)	Au Rpt (1ppb)	Ag (1ppm)	Cu (1ppm)	Fe (0.01%)	Pb (5ppm)	S (10ppm)	Zn (1ppm)
GLRC003	46139	152	156	4	13/03/2006	X			X	8	3.26	20	120	75
GLRC003	46140	156	160	4	13/03/2006	X			X	5	2.89	20	193	66
GLRC003	46141	160	164	4	13/03/2006	X			X	10	3.08	19	186	72
GLRC003	46142	164	168	4	13/03/2006	X			X	7	3.11	20	133	72
GLRC003	46143	168	172	4	13/03/2006	X			X	6	3.10	20	146	71
GLRC003	46144	172	176	4	13/03/2006	X			X	5	2.86	18	105	61
GLRC003	46145	176	180	4	13/03/2006	X			X	5	3.00	20	103	68
GLRC003	46146	180	184	4	13/03/2006	X			1	5	3.04	17	145	64
GLRC003	46147	184	188	4	13/03/2006	X			X	6	3.14	19	146	71
GLRC003	46148	188	192	4	13/03/2006	X			X	5	3.11	20	109	66
GLRC003	46149	192	196	4	13/03/2006	X			X	6	3.84	25	148	81
GLRC003	46150	196	200	4	13/03/2006	X			X	8	3.88	25	102	81
GLRC004	46151	0	4	4	13/03/2006	14	13		X	14	2.22	14	941	36
GLRC004	46152	4	8	4	13/03/2006	9			X	19	2.81	16	837	35
GLRC004	46153	8	12	4	13/03/2006	4			X	20	3.96	14	697	33
GLRC004	46154	12	16	4	13/03/2006	6			X	31	2.57	20	849	17
GLRC004	46155	16	20	4	13/03/2006	2			X	38	0.57	43	470	22
GLRC004	46156	20	24	4	13/03/2006	2			X	52	0.71	64	434	11
GLRC004	46157	24	28	4	13/03/2006	X			X	47	3.93	43	149	53
GLRC004	46158	28	32	4	13/03/2006	X			X	27	4.58	37	136	61
GLRC004	46159	32	36	4	13/03/2006	4			X	18	3.94	43	104	73
GLRC004	46160	36	40	4	13/03/2006	4			X	17	4.03	48	83	90
GLRC004	46161	40	44	4	13/03/2006	19	17		X	13	3.95	48	154	86
GLRC004	46162	44	48	4	13/03/2006	X			X	20	3.53	43	126	83
GLRC004	46163	48	52	4	13/03/2006	X			X	11	3.09	32	206	77
GLRC004	46164	52	56	4	13/03/2006	1			X	13	3.24	43	208	78
GLRC004	46165	56	60	4	13/03/2006	X			X	11	3.14	43	216	73
GLRC004	46166	60	64	4	13/03/2006	1			X	11	3.19	30	175	78
GLRC004	46167	64	68	4	14/03/2006	2			X	14	3.15	24	133	77
GLRC004	46168	68	72	4	15/03/2006	X			X	8	3.20	26	105	78
GLRC004	46169	72	76	4	16/03/2006	1			X	5	3.19	23	59	76
GLRC004	46170	76	80	4	17/03/2006	X			X	8	3.23	25	160	81
GLRC004	46171	80	84	4	17/03/2006	2			X	10	3.10	24	148	72
GLRC004	46172	84	88	4	17/03/2006	1			X	7	3.03	23	134	78
GLRC004	46173	88	92	4	17/03/2006	1			X	8	3.12	24	121	79
GLRC004	46174	92	96	4	17/03/2006	X			X	26	3.04	28	129	66
GLRC004	46175	96	100	4	17/03/2006	X			X	17	3.07	25	142	71
GLRC004	46176	100	104	4	17/03/2006	X			1	6	2.97	17	188	72
GLRC004	46177	104	108	4	17/03/2006	X			X	5	3.07	19	126	73
GLRC004	46178	108	112	4	17/03/2006	X			X	6	2.99	20	123	75
GLRC004	46179	112	116	4	17/03/2006	17	16		X	8	3.02	21	89	77
GLRC004	46180	116	120	4	17/03/2006	38	37		X	16	3.13	21	105	84
GLRC004	46181	120	124	4	17/03/2006	X			1	6	3.21	19	192	78
GLRC004	46182	124	128	4	17/03/2006	X			X	5	3.13	18	249	72
GLRC004	46183	128	132	4	17/03/2006	2			X	6	3.01	21	238	73
GLRC004	46184	132	136	4	17/03/2006	X			1	6	2.93	23	174	73
GLRC004	46185	136	140	4	17/03/2006	1			X	5	3.64	17	107	85
GLRC004	46186	140	144	4	17/03/2006	X			X	10	2.91	17	100	67
GLRC004	46187	144	148	4	17/03/2006	1			X	19	2.99	21	160	69
GLRC004	46188	148	152	4	17/03/2006	2			X	8	2.99	17	64	69
GLRC004	46189	152	156	4	17/03/2006	2			X	9	3.10	17	38	73
GLRC004	46190	156	160	4	17/03/2006	X			X	10	2.57	15	160	58
GLRC004	46191	160	164	4	17/03/2006	X			X	9	2.71	14	190	58
GLRC004	46192	164	168	4	17/03/2006	1			X	6	2.74	17	114	57
GLRC004	46193	168	172	4	17/03/2006	2			X	6	2.65	16	141	58
GLRC004	46194	172	176	4	17/03/2006	4			X	7	4.04	16	194	79
GLRC004	46195	176	180	4	17/03/2006	1			X	5	2.32	15	140	47
GLRC004	46196	180	184	4	17/03/2006	X			X	5	2.64	17	204	63
GLRC004	46197	184	188	4	17/03/2006	1			X	5	2.43	14	129	56
GLRC004	46198	188	192	4	17/03/2006	2			X	6	2.25	15	142	47
GLRC004	46199	192	196	4	17/03/2006	6			X	9	2.76	16	135	67
GLRC004	46200	196	200	4	17/03/2006	1			X	6	2.81	17	169	68
GLRC005	46201	0	4	4	17/03/2006	13	16		1	15	2.12	12	696	32
GLRC005	46202	4	8	4	17/03/2006	5			X	15	3.42	16	524	37
GLRC005	46203	8	12	4	17/03/2006	3			X	7	3.28	9	469	16
GLRC005	46204	12	16	4	18/03/2006	X			X	12	0.72	20	306	10
GLRC005	46205	16	20	4	18/03/2006	1			X	20	0.63	13	611	21
GLRC005	46206	20	24	4	18/03/2006	1			X	24	0.55	37	675	26
GLRC005	46207	24	28	4	18/03/2006	X			X	26	0.85	69	450	13
GLRC005	46208	28	32	4	18/03/2006	X			X	60	3.47	44	259	53
GLRC005	46209	32	36	4	18/03/2006	X			X	49	3.72	36	214	80
GLRC005	46210	36	40	4	18/03/2006	X			X	21	2.61	34	110	57
GLRC005	46211	40	44	4	18/03/2006	1			X	27	3.06	39	107	69
GLRC005	46212	44	48	4	19/03/2006	X			X	14	2.84	34	93	64
GLRC005	46213	48	52	4	19/03/2006	1			X	23	3.24	32	212	75
GLRC005	46214	52	56	4	19/03/2006	X			X	12	3.27	33	242	73
GLRC005	46215	56	60	4	19/03/2006	X			X	13	3.11	33	297	74
GLRC005	46216	60	64	4	19/03/2006	X			X	12	3.21	32	229	72

HOLE ID	Sample No.	Depth From	Depth To	Sample Interval	Sample Date	Au (1ppb)	Au Rpt (1ppb)	Au Rpt (1ppb)	Ag (1ppm)	Cu (1ppm)	Fe (0.01%)	Pb (5ppm)	S (10ppm)	Zn (1ppm)
GLRC005	46217	64	68	4	19/03/2006	X			1	15	3.24	28	242	70
GLRC005	46218	68	72	4	19/03/2006	1			X	16	3.33	29	135	70
GLRC005	46219	72	76	4	19/03/2006	X			X	13	3.25	29	131	60
GLRC005	46220	76	80	4	19/03/2006	X			X	13	3.21	29	207	69
GLRC005	46221	80	84	4	19/03/2006	X			X	12	3.21	31	189	70
GLRC005	46222	84	88	4	19/03/2006	1			X	13	3.11	30	209	69
GLRC005	46223	88	92	4	19/03/2006	1			X	13	3.09	30	243	67
GLRC005	46224	92	96	4	19/03/2006	1			X	11	3.11	31	215	66
GLRC005	46225	96	100	4	19/03/2006	1			X	18	2.95	29	200	65
GLRC005	46226	100	104	4	19/03/2006	1			X	15	3.03	29	210	67
GLRC005	46227	104	108	4	19/03/2006	X			X	26	2.74	29	278	62
GLRC005	46228	108	112	4	20/03/2006	1			X	15	3.29	31	190	72
GLRC005	46229	112	116	4	20/03/2006	1			3	15	3.29	32	218	71
GLRC005	46230	116	120	4	20/03/2006	3			X	13	3.31	34	198	73
GLRC005	46231	120	124	4	20/03/2006	2			X	14	3.19	33	216	73
GLRC005	46232	124	128	4	20/03/2006	1			X	12	3.32	31	194	72
GLRC005	46233	128	132	4	20/03/2006	1			X	14	3.25	31	185	71
GLRC005	46234	132	136	4	20/03/2006	1			X	12	3.27	30	203	72
GLRC005	46235	136	140	4	20/03/2006	X			X	12	3.16	30	178	69
GLRC005	46236	140	144	4	20/03/2006	1			X	17	4.01	26	468	75
GLRC005	46237	144	148	4	20/03/2006	2			X	13	3.30	32	223	72
GLRC005	46238	148	152	4	20/03/2006	1			X	11	3.15	29	216	70
GLRC005	46239	152	156	4	20/03/2006	1			X	11	3.06	32	192	67
GLRC005	46240	156	160	4	20/03/2006	2			X	12	3.35	34	230	70
GLRC005	46241	160	164	4	20/03/2006	1			X	12	3.07	30	312	66
GLRC005	46242	164	168	4	20/03/2006	X			X	12	3.21	30	209	72
GLRC005	46243	168	172	4	20/03/2006	X			X	13	2.80	32	319	62
GLRC005	46244	172	176	4	20/03/2006	1			X	17	1.99	38	453	42
GLRC005	46245	176	180	4	20/03/2006	1			X	19	1.63	38	451	32
GLRC005	46246	180	184	4	20/03/2006	1			X	35	5.59	22	775	87
GLRC005	46247	184	188	4	20/03/2006	1			X	14	2.65	28	340	56
GLRC005	46248	188	192	4	20/03/2006	X			X	13	2.48	30	351	51
GLRC005	46249	192	196	4	20/03/2006	X			X	16	2.57	30	442	53
GLRC005	46250	196	200	4	20/03/2006	X			X	15	2.48	31	418	52
GLRC006	46253	0	4	4	21/03/2006	3			X	10	1.03	22	5197	12
GLRC006	46254	4	8	4	21/03/2006	2			X	11	0.45	85	340	3
GLRC006	46255	8	12	4	21/03/2006	2			X	9	0.41	141	766	3
GLRC006	46256	12	16	4	21/03/2006	1			X	8	0.52	195	1865	7
GLRC006	46257	16	20	4	21/03/2006	X			X	12	1.30	56	413	18
GLRC006	46258	20	24	4	21/03/2006	X			X	11	1.46	34	160	25
GLRC006	46259	24	28	4	21/03/2006	X			X	11	1.40	33	179	30
GLRC006	46260	28	32	4	21/03/2006	X			X	13	1.38	29	129	32
GLRC006	46261	32	36	4	21/03/2006	X			X	21	1.67	26	105	33
GLRC006	46262	36	40	4	21/03/2006	X			X	18	1.50	27	107	34
GLRC006	46263	40	44	4	21/03/2006	X			X	25	1.43	30	106	28
GLRC006	46264	44	48	4	21/03/2006	X			X	22	1.22	35	172	21
GLRC006	46265	48	52	4	21/03/2006	31	14	21	X	23	1.41	27	719	28
GLRC006	46266	52	56	4	21/03/2006	1			X	27	1.86	30	1561	40
GLRC006	46267	56	60	4	21/03/2006	2			X	14	1.85	26	1753	38
GLRC006	46268	60	64	4	21/03/2006	1			X	13	1.46	30	1723	27
GLRC006	46269	64	68	4	21/03/2006	4			X	19	1.79	28	3549	38
GLRC006	46270	68	72	4	21/03/2006	2			X	28	1.90	26	2755	39
GLRC006	46271	72	76	4	21/03/2006	1			X	38	2.05	24	2193	43
GLRC006	46272	76	80	4	21/03/2006	X			X	22	1.98	16	2306	46
GLRC006	46273	80	84	4	21/03/2006	1			X	25	1.96	25	2052	43
GLRC006	46274	84	88	4	21/03/2006	X			X	17	1.94	24	964	42
GLRC006	46275	88	92	4	21/03/2006	1			X	14	1.63	31	1657	33
GLRC006	46276	92	96	4	21/03/2006	2			X	18	2.12	26	2278	50
GLRC006	46277	96	100	4	21/03/2006	2			X	22	1.89	28	2085	41
GLRC006	46278	100	104	4	21/03/2006	1			X	18	1.69	23	1483	40
GLRC006	46279	104	108	4	22/03/2006	1			X	14	1.21	26	1204	29
GLRC006	46280	108	112	4	22/03/2006	X			X	12	1.60	26	839	40
GLRC006	46281	112	116	4	22/03/2006	X			X	16	1.68	30	857	37
GLRC006	46282	116	120	4	23/03/2006	1			X	30	1.70	31	562	38
GLRC006	46283	120	124	4	23/03/2006	2			X	88	1.59	28	1369	31
GLRC006	46284	124	128	4	23/03/2006	3			X	102	1.63	35	2402	35
GLRC006	46285	128	132	4	23/03/2006	2			X	43	1.75	23	631	42
GLRC006	46286	132	136	4	23/03/2006	X			X	25	1.84	22	533	40
GLRC006	46287	136	140	4	23/03/2006	X			X	18	1.62	20	2649	29
GLRC006	46288	140	144	4	23/03/2006	1			X	19	1.72	22	3945	28
GLRC006	46289	144	148	4	23/03/2006	X			X	27	1.34	21	1876	23
GLRC006	46290	148	152	4	23/03/2006	5			X	11	1.33	17	549	19
GLRC006	46291	152	156	4	23/03/2006	1			X	16	1.65	20	534	30
GLRC006	46292	156	160	4	23/03/2006	X			X	8	1.51	11	632	26
GLRC006	46293	160	164	4	23/03/2006	2			X	15	2.05	16	1504	45
GLRC006	46294	164	168	4	23/03/2006	X			X	27	2.07	20	2938	45
GLRC006	46295	168	172	4	23/03/2006	1			X	24	2.07	23	1848	50
GLRC006	46296	172	176	4	23/03/2006	1			X	25	1.87	24	2371	41

HOLE ID	Sample No.	Depth From	Depth To	Sample Interval	Sample Date	Au (1ppb)	Au Rpt (1ppb)	Au Rpt (1ppb)	Ag (1ppm)	Cu (1ppm)	Fe (0.01%)	Pb (5ppm)	S (10ppm)	Zn (1ppm)
GLRC006	46297	176	180	4	23/03/2006	1			X	23	1.63	34	3844	33
GLRC006	46298	180	184	4	24/03/2006	1			X	16	1.42	30	1909	26
GLRC006	46299	184	188	4	24/03/2006	1			X	14	1.34	28	2470	27
GLRC006	46300	188	192	4	25/03/2006	X			X	23	1.76	27	2215	31
GLRC006	46251	192	196	4	25/03/2006	2			X	35	1.77	30	2031	34
GLRC006	46252	196	200	4	25/03/2006	3			X	18	1.56	27	1348	27
GLRC007	45051	0	4	4	25/03/2006	2			X	12	0.84	19	685	12
GLRC007	45052	4	8	4	25/03/2006	X			X	4	0.36	61	261	4
GLRC007	45053	8	12	4	25/03/2006	X			X	6	0.41	57	230	6
GLRC007	45054	12	16	4	25/03/2006	1			X	8	0.57	46	218	11
GLRC007	45055	16	20	4	25/03/2006	X			X	13	1.32	30	359	14
GLRC007	45056	20	24	4	25/03/2006	1			X	18	1.10	35	95	13
GLRC007	45057	24	28	4	25/03/2006	1			X	24	1.01	32	93	16
GLRC007	45058	28	32	4	25/03/2006	X			X	8	0.92	31	365	22
GLRC007	45059	32	36	4	25/03/2006	1			X	7	1.46	33	151	29
GLRC007	45060	36	40	4	25/03/2006	2			X	7	1.21	31	181	30
GLRC007	45061	40	44	4	25/03/2006	2			X	13	1.42	34	1459	34
GLRC007	45062	44	48	4	25/03/2006	2			X	17	1.46	22	596	41
GLRC007	45063	48	52	4	25/03/2006	3			X	32	1.70	22	1099	46
GLRC007	45064	52	56	4	25/03/2006	3			X	20	1.57	36	4624	31
GLRC007	45065	56	60	4	25/03/2006	6			X	24	1.82	26	4195	36
GLRC007	45066	60	64	4	25/03/2006	2			X	11	1.93	24	5042	39
GLRC007	45067	64	68	4	25/03/2006	2			X	21	1.79	26	1279	38
GLRC007	45068	68	72	4	25/03/2006	1			X	21	1.84	24	1851	44
GLRC007	45069	72	76	4	26/03/2006	4			X	15	1.74	21	1536	51
GLRC007	45070	76	80	4	26/03/2006	X			X	12	1.85	23	932	41
GLRC007	45071	80	84	4	26/03/2006	X			X	25	1.86	21	2387	43
GLRC007	45072	84	88	4	26/03/2006	1			X	17	1.64	26	1166	37
GLRC007	45073	88	92	4	26/03/2006	2			X	13	1.69	20	951	36
GLRC007	45074	92	96	4	26/03/2006	X			X	19	1.88	27	1438	47
GLRC007	45075	96	100	4	26/03/2006	3			X	15	1.64	28	1701	36
GLRC007	45076	100	104	4	26/03/2006	3			X	15	1.44	29	1051	34
GLRC007	45077	104	108	4	26/03/2006	2			X	21	1.40	38	2022	28
GLRC007	45078	108	112	4	26/03/2006	1			X	27	1.29	33	1190	25
GLRC007	45079	112	116	4	26/03/2006	12	13		X	12	1.67	22	1808	38
GLRC007	45080	116	120	4	26/03/2006	1			X	14	1.56	35	2177	32
GLRC007	45081	120	124	4	26/03/2006	2			X	16	1.75	22	640	38
GLRC007	45082	124	128	4	26/03/2006	5			X	15	1.58	25	1100	33
GLRC007	45083	128	132	4	26/03/2006	2			X	7	1.25	24	465	20
GLRC007	45084	132	136	4	26/03/2006	1			X	16	1.28	26	724	24
GLRC007	45085	136	140	4	26/03/2006	2			X	28	1.42	28	1847	29
GLRC007	45086	140	144	4	26/03/2006	1			X	49	1.41	24	1968	31
GLRC007	45087	144	148	4	26/03/2006	2			X	28	1.46	26	1410	31
GLRC007	45088	148	152	4	26/03/2006	1			X	21	1.59	24	480	40
GLRC007	45089	152	156	4	27/03/2006	X			X	11	1.32	26	574	31
GLRC007	45090	156	160	4	27/03/2006	X			X	16	1.23	32	373	24
GLRC007	45091	160	164	4	27/03/2006	X			X	10	1.28	39	534	26
GLRC007	45092	164	168	4	27/03/2006	X			X	12	1.50	22	517	34
GLRC007	45093	168	172	4	27/03/2006	2			X	18	1.57	16	705	34
GLRC007	45094	172	176	4	27/03/2006	1			X	15	1.42	17	501	29
GLRC007	45095	176	180	4	27/03/2006	1			X	6	1.54	13	688	33
GLRC007	45096	180	184	4	27/03/2006	X			X	55	1.24	16	739	26
GLRC007	45097	184	188	4	27/03/2006	X			X	20	1.45	12	793	31
GLRC007	45098	188	192	4	27/03/2006	1			X	31	1.48	19	2462	29
GLRC007	45099	192	196	4	27/03/2006	2			X	25	1.49	20	2519	32
GLRC007	45100	196	200	4	27/03/2006	1			X	32	1.51	18	3070	30
GLRC008	47001	0	4	4	28/03/2006	2			X	8	0.80	34	584	12
GLRC008	47002	4	8	4	28/03/2006	X			X	7	0.59	33	108	7
GLRC008	47003	8	12	4	28/03/2006	X			X	5	1.08	32	50	18
GLRC008	47004	12	16	4	28/03/2006	X			X	6	0.95	30	27	17
GLRC008	47005	16	20	4	28/03/2006	X			X	6	0.93	30	69	21
GLRC008	47006	20	24	4	28/03/2006	X			X	5	0.88	36	X	18
GLRC008	47007	24	28	4	28/03/2006	X			X	6	1.01	29	X	28
GLRC008	47008	28	32	4	28/03/2006	1			X	6	1.00	27	209	27
GLRC008	47009	32	36	4	28/03/2006	X			X	18	1.12	38	130	28
GLRC008	47010	36	40	4	28/03/2006	X			X	40	1.07	30	149	26
GLRC008	47011	40	44	4	28/03/2006	1			X	6	1.14	31	24	28
GLRC008	47012	44	48	4	28/03/2006	X			X	11	1.09	31	187	28
GLRC008	47013	48	52	4	28/03/2006	1			X	5	1.04	31	217	23
GLRC008	47014	52	56	4	28/03/2006	X			X	9	1.05	33	352	24
GLRC008	47015	56	60	4	28/03/2006	X			X	9	0.91	49	953	22
GLRC008	47016	60	64	4	28/03/2006	1			X	8	1.32	28	1888	26
GLRC008	47017	64	68	4	28/03/2006	X			X	7	1.08	37	786	25
GLRC008	47018	68	72	4	28/03/2006	X			X	14	1.00	32	476	24
GLRC008	47019	72	76	4	28/03/2006	X			X	14	1.08	45	540	26
GLRC008	47020	76	80	4	28/03/2006	X			X	8	1.10	32	133	23
GLRC008	47021	80	84	4	28/03/2006	1			X	8	1.22	29	339	23
GLRC008	47022	84	88	4	28/03/2006	2			X	10	1.15	28	211	29

HOLE ID	Sample No.	Depth From	Depth To	Sample Interval	Sample Date	Au (1ppb)	Au Rpt (1ppb)	Au Rpt (1ppb)	Ag (1ppm)	Cu (1ppm)	Fe (0.01%)	Pb (5ppm)	S (10ppm)	Zn (1ppm)
GLRC008	47023	88	92	4	28/03/2006	X			X	6	1.14	30	330	27
GLRC008	47024	92	96	4	28/03/2006	X			X	14	1.21	27	167	24
GLRC008	47025	96	100	4	28/03/2006	10			X	8	1.11	29	538	21
GLRC008	47026	100	104	4	28/03/2006	7			X	8	0.92	28	445	21
GLRC008	47027	104	108	4	29/03/2006	4			X	7	1.12	32	1839	23
GLRC008	47028	108	112	4	29/03/2006	2			X	6	1.02	29	821	25
GLRC008	47029	112	116	4	29/03/2006	X			X	8	1.24	27	258	34
GLRC008	47030	116	120	4	29/03/2006	X			X	8	1.20	25	127	36
GLRC008	47031	120	124	4	29/03/2006	2			X	11	1.71	30	893	43
GLRC008	47032	124	128	4	29/03/2006	1			X	13	1.45	27	240	36
GLRC008	47033	128	132	4	29/03/2006	1			X	8	1.41	24	1073	37
GLRC008	47034	132	136	4	29/03/2006	1			X	14	1.29	41	717	31
GLRC008	47035	136	140	4	29/03/2006	1			X	10	1.40	31	1611	34
GLRC008	47036	140	144	4	29/03/2006	1			X	10	1.35	30	1518	33
GLRC008	47037	144	148	4	29/03/2006	X			X	9	1.38	25	471	30
GLRC008	47038	148	152	4	29/03/2006	X			X	9	1.22	18	292	27
GLRC008	47039	152	156	4	29/03/2006	X			X	5	1.24	17	685	29
GLRC008	47040	156	160	4	29/03/2006	X			X	2	1.22	18	365	28
GLRC008	47041	160	164	4	29/03/2006	X			X	6	1.09	21	413	23
GLRC008	47042	164	168	4	29/03/2006	2			X	8	1.06	27	415	21
GLRC008	47043	168	172	4	29/03/2006	1			X	22	1.07	24	471	21
GLRC008	47044	172	176	4	30/03/2006	1			X	8	1.13	20	787	23
GLRC008	47045	176	180	4	30/03/2006	X			X	6	1.24	20	299	26
GLRC008	47046	180	184	4	30/03/2006	X			X	3	1.17	20	303	29
GLRC008	47047	184	188	4	30/03/2006	X			X	7	1.11	22	404	25
GLRC008	47048	188	192	4	30/03/2006	1			X	2	0.90	25	298	23
GLRC008	47049	192	196	4	30/03/2006	X			X	4	1.05	27	427	21
GLRC008	47050	196	200	4	30/03/2006	2			X	7	0.93	29	597	19

PACE_DPY2_45_2006_F_02_DrillCollars.txt

H0002 Version 3
H0003 Date_generated 15-Jun-06
H0004 Reporting_period_end_date 20-Jun-06
H0005 State SA
H0100 Tenement_no/Combined_rept_no. EL3107
H0101 Tenement_holder Range River Gold Ltd
H0102 Project_name Glenloth
H0106 Tenement_operator Minotaur Exploration Ltd
H0150 250K_map_sheet_number "SH5310, SH5314, SH5315"
H0151 100K_map_sheet_number "5836,5835,5935"
H0200 Start_date_of_data_acquisition 15-Sep-05
H0201 End_date_of_data_acquisition 30-Mar-06
H0202 Data_format SL1
H0203 Number_of_data_records 96
H0204 Date_of_metadata_update 15-Jun-06
H0301 Location_data_file PACE_DPY2_45_2006_F_02_DrillCollars.txt

H0302 Lithology_data_file PACE_DPY2_45_2006_F_03_LithoLogs.txt

H0303 Downhole_geochem_data_file PACE_DPY2_45_2006_F_04_DrillholeGeochemistry.txt

H0400 Drill_code RC Reverse Circulation and Aircore

H0401 Drill_contractor Orbit Drilling and Bullion Drilling

H0402 Description RC Reverse Circulation and Aircore

H0500 Feature_located Drillhole collar
H0501 Geodetic_datum GDA94
H0502 Vertical_datum AHD
H0503 Projection Universal Transverse Mercator (UTM)

H0530 Coordinate_system Projected
H0531 Projection_zone 53
H0532 Surveying_instrument GPS Standalone Navigational

H1000	Hole_ID	DRILL_METHOD	EASTING	NORTHING	INCLINATION	AZIMUTH_TRUE	MAX_DEPTH
DRILL_DATE	GEOLOGIST		SAMPLER				
H1001	Units	metres	metres	degrees	degrees	metres	
H1004	Horizontal_accuracy		(2m)	(2m)			
D	GLRC001 RC	473210	6555450	-60	30	198	20060301 J. Coffey B. Dawson
D	GLRC002 RC	473210	6555650	-60	30	199	20060306 J. Coffey B. Dawson
D	GLRC003 RC	474525	6553495	-60	30	200	20060313 J. Coffey B. Dawson
D	GLRC004 RC	474435	6553420	-60	30	200	20060317 J. Coffey S. Drechsler
D	GLRC005 RC	474340	6553340	-60	30	200	20060320 M. Boundy B. Dawson
D	GLRC006 RC	471635	6552265	-60	30	200	20060325 M. Boundy B. Dawson
D	GLRC007 RC	471575	6552160	-60	30	200	20060327 M. Boundy B. Dawson
D	GLRC008 RC	471525	6552060	-60	30	200	20060330 M. Boundy B. Dawson
D	GLAC001 Aircore	497765	6558020	-90	0	61	20050915 J. Anderson A. Costi
D	GLAC002 Aircore	497720	6557880	-90	0	58	20050915 J. Anderson A. Costi
D	GLAC003 Aircore	497690	6557750	-90	0	43	20050915 J. Anderson A. Costi
D	GLAC004 Aircore	497650	6557650	-90	0	52	20050915 J. Anderson A. Costi
D	GLAC005 Aircore	497610	6557520	-90	0	53	20050916 J. Anderson A. Costi
D	GLAC006 Aircore	491200	6557950	-90	0	60	20050916 J. Anderson A. Costi
D	GLAC007 Aircore	491200	6558150	-90	0	66	20050916 J. Anderson A. Costi
D	GLAC008 Aircore	491200	6558350	-90	0	58	20050916 J. Anderson A. Costi
D	GLAC009 Aircore	475000	6557800	-90	0	67	20050927 J. Anderson A. Costi
D	GLAC010 Aircore	475000	6557900	-90	0	60	20050927 J. Anderson A. Costi
D	GLAC011 Aircore	475000	6558000	-90	0	55	20050927 J. Anderson A. Costi
D	GLAC012 Aircore	475000	6558100	-90	0	57	20050928 J. Anderson A. Costi
D	GLAC013 Aircore	475000	6558200	-90	0	48	20050928 J. Anderson A. Costi
D	GLAC014 Aircore	475000	6558300	-90	0	55	20050928 J. Anderson A. Costi
D	GLAC015 Aircore	475000	6558400	-90	0	57	20050929 J. Anderson A. Costi
D	GLAC016 Aircore	475000	6558500	-90	0	63	20050929 J. Anderson A. Costi
D	GLAC017 Aircore	475000	6558600	-90	0	52	20050929 J. Anderson A. Costi
D	GLAC018 Aircore	475000	6558700	-90	0	58	20050929 J. Anderson A. Costi
D	GLAC019 Aircore	475000	6558800	-90	0	54	20050930 J. Anderson A. Costi
D	GLAC020 Aircore	475000	6558900	-90	0	52	20050930 J. Anderson A. Costi
D	GLAC021 Aircore	475000	6559000	-90	0	51	20050930 J. Anderson A. Costi
D	GLAC022 Aircore	475000	6557700	-90	0	61	20050930 J. Anderson A. Costi
D	GLAC023 Aircore	473950	6563550	-90	0	82	20051001 J. Anderson A. Costi
D	GLAC024 Aircore	473950	6563700	-90	0	72	20051001 J. Anderson A. Costi
D	GLAC025 Aircore	473950	6563850	-90	0	78	20051001 J. Anderson A. Costi
D	GLAC026 Aircore	473950	6564000	-90	0	52	20051001 J. Anderson A. Costi
D	GLAC027 Aircore	473950	6564150	-90	0	48	20051001 J. Anderson A. Costi
D	GLAC028 Aircore	473950	6564300	-90	0	43	20051002 J. Anderson A. Costi
D	GLAC040 Aircore	476400	6561500	-90	0	66	20051002 J. Anderson A. Costi
D	GLAC041 Aircore	476500	6561500	-90	0	55	20051002 J. Anderson A. Costi
D	GLAC042 Aircore	476600	6561500	-90	0	60	20051002 J. Anderson A. Costi
D	GLAC043 Aircore	476700	6561500	-90	0	69	20051002 J. Anderson A. Costi
D	GLAC029 Aircore	487500	6559300	-90	0	55	20051003 J. Anderson A. Costi
D	GLAC030 Aircore	487500	6558100	-90	0	43	20051003 J. Anderson A. Costi
D	GLAC031 Aircore	487500	6558900	-90	0	66	20051003 J. Anderson A. Costi
D	GLAC032 Aircore	487500	6558700	-90	0	70	20051003 J. Anderson A. Costi
D	GLAC033 Aircore	487500	6558500	-90	0	67	20051003 J. Anderson A. Costi
D	GLAC034 Aircore	487500	6558300	-90	0	67	20051004 J. Anderson A. Costi
D	GLAC035 Aircore	491200	6558550	-90	0	60	20051004 J. Anderson A. Costi
D	GLAC036 Aircore	491200	6558750	-90	0	52	20051004 J. Anderson A. Costi
D	GLAC037 Aircore	491200	6558950	-90	0	70	20051004 J. Anderson A. Costi
D	GLAC038 Aircore	497030	6563550	-90	0	76	20051005 J. Anderson A. Costi
D	GLAC039 Aircore	497030	6563400	-90	0	66	20051005 J. Anderson A. Costi
D	GLAC044 Aircore	472347	6560098	-90	0	62	20051210 M. Boundy J. Lowrey
D	GLAC045 Aircore	472345	6559901	-90	0	63	20051210 M. Boundy J. Lowrey
D	GLAC046 Aircore	472327	6559700	-90	0	68	20051210 M. Boundy J. Lowrey
D	GLAC047 Aircore	472340	6559500	-90	0	55	20051210 M. Boundy J. Lowrey
D	GLAC048 Aircore	472335	6559308	-90	0	49	20051210 M. Boundy J. Lowrey
D	GLAC049 Aircore	472347	6559200	-90	0	58	20051211 M. Boundy J. Lowrey

PACE_DPY2_45_2006_F_02_DrillCollars.txt										
D	GLAC050	Aircore	472375	6559103	-90	0	52	20051213	M.Boundy	J.Lowrey
D	GLAC051	Aircore	472328	6558901	-90	0	32	20051213	M.Boundy	J.Lowrey
D	GLAC052	Aircore	472349	6558701	-90	0	40	20051213	M.Boundy	J.Lowrey
D	GLAC053	Aircore	472346	6558505	-90	0	46	20051213	M.Boundy	J.Lowrey
D	GLAC054	Aircore	472338	6558306	-90	0	0	20051213	M.Boundy	J.Lowrey
D	GLAC055	Aircore	472348	6558199	-90	0	48	20051214	M.Boundy	J.Lowrey
D	GLAC056	Aircore	472362	6558086	-90	0	46	20051214	M.Boundy	J.Lowrey
D	GLAC057	Aircore	472350	6557906	-90	0	50	20051214	M.Boundy	J.Lowrey
D	GLAC058	Aircore	472348	6557706	-90	0	55	20051214	M.Boundy	J.Lowrey
D	GLAC059	Aircore	472348	6557508	-90	0	51	20051214	M.Boundy	J.Lowrey
D	GLAC060	Aircore	473966	6563622	-90	0	77	20051215	M.Boundy	S.Drechsler
D	GLAC061	Aircore	473941	6563780	-90	0	78	20051215	M.Boundy	S.Drechsler
D	GLAC062	Aircore	473976	6563925	-90	0	60	20051215	M.Boundy	S.Drechsler
D	GLAC063	Aircore	473960	6564074	-90	0	39	20051215	M.Boundy	S.Drechsler
D	GLAC064	Aircore	473953	6564221	-90	0	44	20051215	M.Boundy	S.Drechsler
D	GLAC065	Aircore	473955	6564373	-90	0	61	20051215	M.Boundy	S.Drechsler
D	GLAC066	Aircore	478506	6563000	-90	0	25	20051216	M.Boundy	S.Drechsler
D	GLAC067	Aircore	478497	6563151	-90	0	33	20051216	M.Boundy	S.Drechsler
D	GLAC068	Aircore	478493	6563295	-90	0	34	20051216	M.Boundy	S.Drechsler
D	GLAC069	Aircore	478491	6563454	-90	0	67	20051216	M.Boundy	S.Drechsler
D	GLAC070	Aircore	478496	6563600	-90	0	68	20051216	M.Boundy	S.Drechsler
D	GLAC071	Aircore	478498	6563750	-90	0	68	20051216	M.Boundy	S.Drechsler
D	GLAC072	Aircore	478499	6563900	-90	0	54	20051216	M.Boundy	S.Drechsler
D	GLAC073	Aircore	478497	6564042	-90	0	60	20051217	M.Boundy	S.Drechsler
D	GLAC074	Aircore	478498	6564191	-90	0	68	20051217	M.Boundy	S.Drechsler
D	GLAC075	Aircore	478504	6564347	-90	0	52	20051217	M.Boundy	S.Drechsler
D	GLAC076	Aircore	478509	6564499	-90	0	52	20051217	M.Boundy	S.Drechsler
D	GLAC077	Aircore	478495	6564644	-90	0	53	20051217	M.Boundy	S.Drechsler
D	GLAC078	Aircore	478503	6564793	-90	0	67	20051218	M.Boundy	S.Drechsler
D	GLAC079	Aircore	478504	6564946	-90	0	69	20051218	M.Boundy	S.Drechsler
D	GLAC080	Aircore	478502	6565098	-90	0	71	20051218	M.Boundy	S.Drechsler
D	GLAC081	Aircore	478493	6565247	-90	0	72	20051218	M.Boundy	S.Drechsler
D	GLAC082	Aircore	478507	6565404	-90	0	75	20051218	M.Boundy	S.Drechsler
D	GLAC083	Aircore	478499	6565543	-90	0	73	20051218	M.Boundy	S.Drechsler
D	GLAC084	Aircore	478498	6565697	-90	0	67	20060215	M.Boundy	M.Boundy
D	GLAC085	Aircore	478505	6565849	-90	0	74	20060215	M.Boundy	M.Boundy
D	GLAC086	Aircore	478498	6565996	-90	0	77	20060215	M.Boundy	M.Boundy
D	GLAC087	Aircore	478500	6566147	-90	0	60	20060215	M.Boundy	M.Boundy
D	GLAC088	Aircore	478496	6566300	-90	0	57	20060215	M.Boundy	M.Boundy

EOF

PACE_DPY2_45_2006_F_03_LithoLogs.txt															
H0002	Version 3														
H0003	Date_generated	15-Jun-06													
H0004	Reporting_period_end_date	20-Jun-06													
H0005	State	SA													
H0100	Tenement_no/Combined_rept_no.	EL3107													
H0101	Tenement_holder	Range River Gold Ltd													
H0102	Project_name	Glenloth													
H0106	Tenement_operator	Minotaur Exploration Ltd													
H0150	250K_map_sheet_number	"SH5310, SH5314, SH5315"													
H0151	100K_map_sheet_number	"5836,5835,5935"													
H0200	Start_date_of_data_acquisition	15-Sep-05													
H0201	End_date_of_data_acquisition	30-Mar-06													
H0202	Data_format	SL1													
H0203	Number_of_data_records	820													
H0204	Date_of_metadata_update	15-Jun-06													
H0301	Location_data_file	PACE_DPY2_45_2006_F_02_DrillCollars.txt													
H0302	Lithology_data_file	PACE_DPY2_45_2006_F_03_LithoLogs.txt													
H0303	Downhole_geochem_data_file	PACE_DPY2_45_2006_F_04_DrillholeGeochemistry.txt													
H0400	Drill_code	RC Reverse Circulation and Aircore													
H0401	Drill_contractor	Orbit Drilling and Bullion Drilling													
H0402	Description	RC Reverse Circulation and Aircore													
H0500	Feature_located	Drillhole collar													
H0501	Geodetic_datum	GDA94													
H0502	Vertical_datum	AHD													
H0503	Projection	Universal Transverse Mercator (UTM)													
H0530	Coordinate_system	Projected													
H0531	Projection_zone	53													
H0532	Surveying_instrument	GPS Standalone Navigational													
H1000	Hole_ID	Depth_from	Depth_to	Hardness	Colour	Grainsize	Regolith	Description	Texture 1	Pyrite %	Veining	Veining %	Alteration	Alt %	Lithology
H1001	Units	m	m												
D	GLRC001	0.00	2.00					"Consolidated sandstone, calcrete rich, aeolin sand?"							
D	GLRC001	2.00	9.00					"Coarse to fine grained colluvium, subangular to well rounded. Fe-oxide staining present on qtz, basement"							
D	GLRC001	9.00	16.00					"Bleached zone, fine grained matrix, coarse qtz and feldspars (saprolite?), kaolinite"							
D	GLRC001	16.00	26.00					"Bleached zone, fine grained matrix, coarse qtz and feldspars (saprolite?), kaolinite"							
Qtz becoming coarser and less rounded"	D	GLRC001	26.00	37.00				"Bleached zone, fine grained matrix, coarse qtz and feldspars (saprolite?), kaolinite. Qtz becoming coarser and less rounded . Becoming more pink and feldspar rich (with Fe)"							
D	GLRC001	37.00	49.00					As above with Smectite occ. First appearance with qtz and pink feldspar							
D	GLRC001	49.00	56.00					As above. Becoming increasingly Fe rich							
D	GLRC001	56.00	60.00					As above. Smectite rich zone							
D	GLRC001	62.00	63.00					Increasing in red feldspar							
D	GLRC001	64.00	69.00					Top of weathered basement							
D	GLRC001	69.00	143.00					"Fresh basement - highly altered volcanic intrusion granitoid/gneiss?? Haematite dusted feldspars, chloritic alteration, minor Si alteration? - qtz primarilt from original rock... sericite alteration?"							
D	GLRC001	143.00	145.00					"Fine grained, mafic interval"							
D	GLRC001	145.00	196.00					"Highly altered volcanic intrusion granitoid/gneiss?? Haematite dusted feldspars, chloritic alteration, minor Si alteration? - qtz primarily from original rock. Sericite alteration?"							
D	GLRC001	196.00	197.00					"Mafic, fine grained interval"							
D	GLRC001	197.00	198.00					"Highly altered volcanic intrusion granitoid/gneiss?? Haematite dusted feldspars, chloritic alteration, minor Si alteration? - qtz primarily from original rock. Sericite alteration? EOH = 198m"							
D	GLRC002	0.00	2.00					"Calcrete, fine grained, dark beige, aeolin origin?"							
D	GLRC002	2.00	6.00					"Qtz becoming medium grained and more common. Ironstone dominated colluvium, calcrete still common"							
D	GLRC002	6.00	26.00					Begins as bleached fine sandstone (massive) and @ 14m becomes a kaolinite (white) dominated unit with subangular quartz (medium grained) and minor saprolite.							
D	GLRC002	26.00	27.00					"As above, clay slightly green. Smectite?"							
D	GLRC002	27.00	34.00					Qtz and haematite dusted feldspars. Minor clays (kaolinite) as matrix							
D	GLRC002	34.00	41.00					"As above, minor mafic minerals begin to occur (biotite, chlorite?)"							
D	GLRC002	41.00	56.00					Qtz and haematite dusted feldspars. Minor clays (kaolinite) as matrix. Minor white feldspars at 44-45m.							
D	GLRC002	56.00	73.00					"Larger chip sizes, Fresh basement - highly altered volcanic intrusion, granitoid/gneiss?"							
Haematitic dusted feldspars among primary qtz and chloritic alteration"	D	GLRC002	73.00	74.00				Secondary quartz vein							
D	GLRC002	74.00	98.00					"Highly altered volcanic intrusion, granitoid/gneiss? Haematitic dusted feldspars among primary qtz and chloritic alteration. ""Layered"" chloritic alteration from 79-80m."							
D	GLRC002	98.00	99.00					As above with strong sericite alteration - banded overprinting chlorite alteration?"							
D	GLRC002	99.00	134.00					"Highly altered volcanic intrusion, granitoid/gneiss? Haematitic dusted feldspars among primary qtz and chloritic alteration. ""Layered"" chloritic alteration from 79-80m."							
D	GLRC002	134.00	135.00					Crenulated qtz vein (2mm)							
D	GLRC002	135.00	139.00					"Highly altered volcanic intrusion, granitoid/gneiss? Haematitic dusted feldspars among primary qtz and chloritic alteration. ""Layered"" chloritic alteration from 79-80m."							
D	GLRC002	139.00	140.00					"Qtz vein (1mm), among a fine grained version of granitoid? Lithology changes to a low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz"							
D	GLRC002	140.00	150.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz, esp 147-148m."							
D	GLRC002	150.00	151.00					Mafic interval ? high chlorite alteration							
D	GLRC002	151.00	157.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz."							
D	GLRC002	157.00	158.00					Qtz vein 1mm (sample fractured along qtz plane)							
D	GLRC002	158.00	161.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz."							
D	GLRC002	161.00	173.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz., quartz becoming more common (primary?)"							
D	GLRC002	173.00	174.00					Qtz veining (~ .5mm)							
D	GLRC002	174.00	183.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz., quartz becoming more common (primary?)"							
D	GLRC002	183.00	184.00					Sample chips very fine grained - shearing?"							
D	GLRC002	184.00	185.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz., quartz becoming more common (primary?)"							
D	GLRC002	185.00	186.00					Sample chips very fine grained - shearing?"							
D	GLRC002	186.00	190.00					"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz., quartz becoming more common (primary?)"							

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D	GLRC002	190.00	191.00						Sericite alteration? (very minor)
D	GLRC002	191.00	198.00						"Low qtz, chlorite altered fine grained volcanic. Qtz occurs as vuggy qtz., quartz becoming more common (primary?)"
D	GLRC002	198.00	199.00						Qtz vein (< .5mm) along single plane EOH = 199m
D	GLRC003	0.00	7.00						"Calcrete, qtz aeolean sands. - fine grained dominantly but qtz becoming medium grained and subangular. dark beige"
D	GLRC003	7.00	13.00						"Medium - fine grained, qtz feld and Fe-oxide weathered, sand. angular to subangular"
D	GLRC003	13.00	19.00						"Bleached zone, white kaolinite dominated zone. Qtz and saprolite (?) fine grading to coarse qtz within clay matrix"
D	GLRC003	19.00	24.00						Yellow clay zone
D	GLRC003	24.00	55.00						"Bleached zone, white kaolinite dominated zone. Qtz and saprolite (?) fine grading to coarse qtz within clay matrix. Light smectite presence from 51m on."
D	GLRC003	55.00	60.00						Pink kaolinite matrix with haematite dusted feldspar (Albite?) + Qtz
D	GLRC003	60.00	93.00						Highly altered granite/gneiss (?) - chloritized and cut by Si veins. - carbonate and sericite alteration over print chlorite alteration
D	GLRC003	93.00	94.00						Strong sericite alteration
D	GLRC003	94.00	96.00						Highly altered granite/gneiss (?) - chloritized and cut by Si veins. - carbonate and sericite alteration over print chlorite alteration
D	GLRC003	96.00	97.00						Strong carbonate alteration
D	GLRC003	97.00	103.00						Highly altered granite/gneiss (?) - chloritized and cut by Si veins. - carbonate and sericite alteration over print chlorite alteration
D	GLRC003	103.00	104.00						Sericite alteration cross cutting QTZ vein and chloritization
D	GLRC003	104.00	129.00						Highly altered granite/gneiss (?) - chloritized and cut by Si veins. - carbonate and sericite alteration over print chlorite alteration
D	GLRC003	129.00	130.00						2 directions of sericite alteration noted - generally thin bands
D	GLRC003	130.00	182.00						Highly altered granite/gneiss (?) - chloritized and cut by Si veins. - carbonate and sericite alteration over print chlorite alteration
D	GLRC003	182.00	200.00						"Last 20m, progressively less Si saturated, existing Si is very fine grained"
D	GLRC004	0.00	2.00						"Fine grained aeolean sands, qtz rich"
D	GLRC004	2.00	12.00						"Medium grained qtz, feldspar, Fe oxide staining, - alluvium. From 6m subangular to rounded grains becoming increasingly kaolinite dominated"
D	GLRC004	12.00	23.00						"Fine grained, cherty sap rock, recemented and weathered cap (@13m). Smectite zone from 15-17m, and pink kaolinit zone from 17-19m."
D	GLRC004	23.00	29.00						"Highly weathered, granite/gneiss? Fe oxide staining"
D	GLRC004	29.00	32.00						Smectite rich interval with granite gneiss
D	GLRC004	32.00	39.00						Haematite stained k feldspar rich (albite?) zone
D	GLRC004	39.00	91.00						"Fresh highly altered (chloritic, carbonate and sericite) rock (poss granite or gneiss)
Sericite alteration cross cuts chlorite alteration and is dominant at 55-56m interval"									
D	GLRC004	91.00	120.00						"As above, chlorite and carbonate became dominant alteration type"
D	GLRC004	120.00	143.00						"Crystal size has diminished and lithology has decreased Si and haematitic stained kfeldspar, however chloritic alteration is dominant"
D	GLRC004	143.00	169.00						"Highly altered (chloritic, carbonate+/- sericite) rock (poss granite or gneiss)"
D	GLRC004	169.00	170.00						"Crack-seal type alteration involving Si, sericite and chloritic carbonate"
D	GLRC004	170.00	186.00						"Highly altered (chloritic, carbonate+/- sericite) rock (poss granite or gneiss)"
D	GLRC004	186.00	200.00						Last 20m contains less examples of SI intrusion and sericite alteration . EOH = 200m
D	GLRC005	0.00	3.00	Br/Rd	WASA				Fine grained red-brown aeolian sands (dunes) with calcrete grit
D	GLRC005	3.00	4.00		WCAL				"Predominantly calcrete grit/chips, no dune sands"
D	GLRC005	4.00	10.00		EDCA				"Gravels, grit and qtz grit, mostly red-brown colluvium"
D	GLRC005	10.00	11.00	Pi Gr	WMOT				"Mottled clays - minor grit, pink/green/red"
D	GLRC005	11.00	14.00	Gy Ye	WPLZ				"Mostly whitish-grey clays with minor qyz grit, some silcrete grit from 11-14m."
D	GLRC005	14.00	27.00	Gy Wh				SI	"Mostly whitish-grey clays with minor qyz grit, some silcrete grit from 11-14m."
D	GLRC005	27.00	29.00	Gy Wh	WPLZ				"27 - 29m - possible minor silica overprint
- still mostly qtz grit"									
D	GLRC005	29.00	45.00	grit W-M	WSAP				SI
WV	WSAP								"Saprock chips, red-brown, med hardness, no visible mafic minerals, weak haematitic overprint with v. weak oxide weathering"
D	GLRC005	45.00	54.00	H Br (Bk) C					Mas
				GVN (GRR/TAG) ??					RR
D	GLRC005	54.00	55.00						"Fresh rock - granitoid - qtz, haematitic altered feldspar, ch/biotite - possibly sheared, augen structured TAG (no crackling in feldspars though)"
D	GLRC005	55.00	60.00	H Br (Bk) C					"54-55m - weak chloritic alt ?likely fracture surface
	RR							CH	"Fresh rock - granitoid - qtz, haematitic altered feldspar, ch/biotite - possibly sheared, augen structured TAG (no crackling in feldspars though)"
D	GLRC005	60.00	62.00	H Bc (Bk) C					Mas
D	GLRC005	62.00	68.00	H Bc (Bk) C					"62 - 68m - whitish material - unaltered feldspars, or secondary altered qtz (NOT calcareous)"
D	GLRC005	68.00	69.00						Mas
D	GLRC005	69.00	79.00	H Bc (Bk) C					RR
D	GLRC005	79.00	137.00	H Pi (Bk) C					W
D	GLRC005	137.00	138.00	H Pi (Bk) C					RR
D	GLRC005	138.00	141.00	H Pi (Bk) C					W
D	GLRC005	141.00	142.00	M Bk Gy F					GVN
D	GLRC005	142.00	143.00	H Pi (Bk) C					GVN
D	GLRC005	143.00	177.00	H Pi (Bk) C					RR
D	GLRC005	177.00	178.00	M Bk Gy F					VW
D	GLRC005	178.00	200.00	H Pi (Bk) C					MAD
D	GLRC006	0.00	1.00	Rd Br	WASN				GVN
D	GLRC006	1.00	2.00	p Br	WCAL				MAD
D	GLRC006	2.00	18.00	W p Pi	WSAP				
D	GLRC006	18.00	30.00	W Br	WSAP				OX
D	GLRC006	30.00	32.00	W Br	WSAP				W
D	GLRC006	32.00	49.00	M Br	WSAP				WSAP
D	GLRC006	49.00	55.00	H Br	WSAP				WSAP
D	GLRC006	55.00	66.00	H Gy Pi C					OX
D	GLRC006	66.00	67.00	H Gy Pi C					W
D	GLRC006	67.00	75.00	H Gy Pi C					WSAP
D	GLRC006	75.00	82.00	H Gy Pi C					W
D	GLRC006	82.00	91.00	H Gy Pi C					GVN
D	GLRC006	91.00	92.00	H Gy Pi C					GVN
D	GLRC006	92.00	101.00	H Gy Pi C					GVN
D	GLRC006	101.00	107.00	H Gy Pi C					GVN
D	GLRC006	107.00	119.00	H Gy Pi C					GVN
D	GLRC006	119.00	120.00	H Gy Pi C					GVN
D	GLRC006	120.00	121.00	H Pi Gy C					GVN
D	GLRC006	121.00	122.00	H Pi Gy C					RR
D	GLRC006	122.00	138.00	H Pi Gy C					W
D	GLRC006	138.00	139.00	H Rd Pi M-C					GVN
D	GLRC006	139.00	154.00	H Rd Pi M-C					RR
D	GLRC006	154.00	162.00	H Rd Pi C					M
D	GLRC006	162.00	166.00	H Rd Pi C					RR
D	GLRC006	166.00	174.00	H Rd Pi C					M
D	GLRC006	174.00	175.00	H Rd Pi C					GVN
D	GLRC006	175.00	178.00	H Rd Pi C					GVN
D	GLRC006	178.00	180.00	H Rd Pi C					GVN
D	GLRC006	180.00	181.00	H Pi Rd C					GVN
D	GLRC006	181.00	182.00	H Pi Rd C					RR
D	GLRC006	182.00	183.00	H Pi Rd C					W
D	GLRC006	183.00	187.00	H Pi Gy C					GVN
D	GLRC006	187.00	193.00	H Pi Gy C					RR
D	GLRC006	193.00	195.00	H Pi Gy C					W
D	GLRC006	195.00	200.00	H Pi Gy C					GVN
D	GLRC007	0.00	1.00	Rd Br	WASA				GVN

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D	GLRC007	1.00	2.00		p Br	WCAL	"Calcareous grit, gravels, pale brown/red"		
D	GLRC007	2.00	12.00		Pi Wh	WPLZ	"Bleached unit, pale pink-white, remnant basement? (WPLZ?? ? WSAP...)"		
D	GLRC007	12.00	17.00		Pi	WSAP	Highly bleached weathered basement - likely granitoid - pale pink-white		WSAP
D	GLRC007	17.00	35.00	S	Pi Br	WSAP	"Oxidised saprock, basement granitoid material. BOCO @ 35m"	Mas	
D	GLRC007	35.00	39.00	S-M	Pi Br		"Weakly weathered, weakly oxidised granitoid, possibly haematitic altered, strongly mafic content - granodiorite"	OX W WSAP	Mas
GVN									
D	GLRC007	39.00	41.00	H	Pi Gy		"Weakly weathered, weakly oxidised granitoid, possibly haematitic altered, strongly mafic content - granodiorite"		Mas
GVN									
D	GLRC007	41.00	43.00	H	Pi Gy		"Weakly weathered, weakly oxidised granitoid, possibly haematitic altered, strongly mafic content - granodiorite"		Mas
GVN								Tr	OX
D	GLRC007	43.00	45.00	H	Pi Gy		"Weakly weathered, weakly oxidised granitoid, possibly haematitic altered, strongly mafic content - granodiorite"		Mas
GVN								Tr	RR
D	GLRC007	45.00	49.00	H	Pi Br		"Weakly weathered, weakly oxidised granitoid, possibly haematitic altered, strongly mafic content - granodiorite"		Mas
GVN								Tr	RR
D	GLRC007	49.00	53.00	H	Pi Gy	C	"Weakly weathered, highly mafic granitoid (granodiorite)"	Mas	Tr
D	GLRC007	53.00	59.00	H	Pi Br	F-M	"f-m grained, trace sulphides, possibly highly altered granitoid??"		GVN
D	GLRC007	59.00	64.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	64.00	65.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	65.00	72.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	72.00	74.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	74.00	80.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	80.00	83.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	83.00	87.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	87.00	89.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	89.00	91.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	91.00	92.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	92.00	94.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	94.00	95.00	H	Pi Gy	C	"Fresh, unaltered to weakly heamatitic altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	95.00	100.00				NO SAMPLE		
D	GLRC007	100.00	113.00	H	Pi Gy	C	"Fresh, haematitic altered granitoid, mafic-rich, possibly granodiorite"	Mas	Tr
D	GLRC007	113.00	119.00	H	Pi Gy	C	"Fresh, haematitic altered granitoid, mafic-rich, possibly granodiorite"	Mas	Tr
D	GLRC007	119.00	120.00	H	Pi Gy	C	"Fresh, haematitic altered granitoid, mafic-rich, possibly granodiorite"	Mas	Tr
D	GLRC007	120.00	123.00	H	Pi Gy	C	"Fresh, haematitically altered mafic-rich, granitoid (granodiorite) ?"	Mas	Tr
D	GLRC007	123.00	126.00	H	Pi Gy	C	"Fresh, haematitically altered mafic-rich, granitoid (granodiorite) ?"	Mas	Tr
D	GLRC007	126.00	150.00	H	Pi Gy	C	"Fresh, haematitically altered mafic-rich, granitoid (granodiorite) ?"	Mas	Tr
D	GLRC007	150.00	159.00	H	Pi Gy	C	"Haematitically altered, mafic-rich granitoid (granodiorite)"	Mas	Tr
D	GLRC007	159.00	160.00	H	Rd Pi	C	Strongly haematitic altered franitoid (granodiorite) - possible GRR?	Mas	Tr
D	GLRC007	160.00	200.00	H	Rd Pi	C	Strongly haematitic altered franitoid (granodiorite) - possible GRR?	EOH @ 200m Mas	Tr
D	GLRC008	0.00	1.00		Rd Br		Aeolian sands (dunes) red-brown		
D	GLRC008	1.00	3.00		p Br	WASA	"Calcareous layer, pale brown, rough chips"		
D	GLRC008	3.00	8.00		p Pi	WSAP	"Bleached unit, likely highly weathered basement. possible silica flooding. BOCO @ 8m."		
D	GLRC008	8.00	23.00	M	Pi Br	WSAP	"Oxidised, weathered basement rock, possible haematite, likely granitoid origin"	Mas	
D	GLRC008	23.00	28.00	H	Pi Gy	C	"Weakly weathered, weakly oxidised mafic-rich granitoid - likely granodiorite"	Mas	
D	GLRC008	28.00	30.00	H	Pi Gy	C	"Fresh, mafic-rich granitoid"	OX W GVN	
D	GLRC008	30.00	33.00	H	Pi Gy	C	"Fresh, mafi-rich granitoid, unaltered to haematitic altered rock"	Mas	
D	GLRC008	33.00	52.00	H	Pi Gy	C	"Fresh, mafi-rich granitoid, unaltered to haematitic altered rock"	Mas	
D	GLRC008	52.00	60.00	H	Pi Gy	C	"Fresh, mafi-rich granitoid, unaltered to haematitic altered rock"	Mas	
D	GLRC008	60.00	90.00	H	Pi Gy	C	"Fresh, mafic-rich granitoid, unaltered to weakly haematitic granitoid, -mafic (biotite/ch) presence, - possible granodiorite"	Mas	
GVN									
D	GLRC008	90.00	92.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	92.00	93.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	93.00	99.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	99.00	108.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	108.00	109.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	109.00	115.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	115.00	117.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	117.00	120.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	120.00	123.00	H	Pi Gy	C	"Fresh, mafic-rich, haematitic altered (unaltered ? weakly altered) granitoid (granodiorite?)"	Mas	
D	GLRC008	123.00	137.00	H	Rd Pi	C	"Haematitic altered, ""red rock"" granitoid - GRR"	Mas	
D	GLRC008	137.00	139.00	H	Rd Pi	C	"Haematitic altered, ""red rock"" granitoid - GRR"	Mas	
D	GLRC008	139.00	140.00	H	Pi Gy	C	"Haematitic altered, ""red rock"" granitoid - GRR"	Mas	
D	GLRC008	140.00	141.00	H	Pi Gy	C	"Haematitic altered, ""red rock"" granitoid "	Mas	
D	GLRC008	141.00	180.00	H	Rd Pi	C	"Haematitic altered, ""red rock"" granitoid "	Mas	
D	GLRC008	180.00	200.00	H	rd Pi	C	"Haematitic altered, ""red rock"" granitoid. EOH @ 200m"	Mas	
D	GLAC001	0	2				Calcrete		
D	GLAC001	2	7				Alluvium/soil		
D	GLAC001	7	8				Silcrete		
D	GLAC001	8	22				Granite/gneiss		
D	GLAC001	22	28				Saprock	WSAP	
D	GLAC001	28	61				Granite/gneiss		
D	GLAC002	0	7				Calcrete		
D	GLAC002	7	8				Alluvium/soil		
D	GLAC002	8	11				Silcrete		
D	GLAC002	11	19				Pallid zone clays		
D	GLAC002	19	31				Saprock	WSAP	
D	GLAC002	31	58				Granite/gneiss + Qtz stockwork		
D	GLAC003	0	3				Calcrete		
D	GLAC003	3	7				Alluvium/soil		
D	GLAC003	7	10				Silcrete		
D	GLAC003	10	17				Pallid zone clays		
D	GLAC003	17	43				Granite/gneiss		
D	GLAC004	0	7				Alluvium/soil		
D	GLAC004	7	9				Silcrete		
D	GLAC004	9	15				Pallid zone clays		
D	GLAC004	15	24				Saprock	WSAP	
D	GLAC004	24	52				Granite/gneiss		
D	GLAC005	0	2				Calcrete		
D	GLAC005	2	8				Alluvium/soil		
D	GLAC005	8	10				Silcrete		
D	GLAC005	10	29				Pallid zone clays		
D	GLAC005	29	31				Saprock	WSAP	
D	GLAC005	31	53				Granite/gneiss		
D	GLAC006	0	4				Calcrete		
D	GLAC006	4	18				Alluvium/soil		
D	GLAC006	18	34				Pallid zone clays		
D	GLAC006	34	43				Saprock	WSAP	
D	GLAC006	43	60				Granite/gneiss		

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D	GLAC007	0	2	Calcrete		WCAL	
D	GLAC007	2	18	Alluvium/soil		WDCA	
D	GLAC007	18	38	Lacustrine or palaeochannel clays			LCLAY
D	GLAC007	38	46	Pallid zone clays			
D	GLAC007	46	50	Saprock	WSAP		WPLZ
D	GLAC007	50	66	Granite/gneiss		GUN	
D	GLAC008	0	2	Calcrete		WCAL	
D	GLAC008	2	19	Alluvium/soil		WDCA	
D	GLAC008	19	26	Lacustrine or palaeochannel clays			LCLAY
D	GLAC008	26	38	Pallid zone clays			
D	GLAC008	38	43	Saprock	WSAP		WPLZ
D	GLAC008	43	58	Granite/gneiss		GUN	
D	GLAC009	0	1	Sand/soil		WASA	
D	GLAC009	1	3	Calcrete		WCAL	
D	GLAC009	3	12	Alluvium/soil		WDCA	
D	GLAC009	12	15	Mottled clays		WMOT	
D	GLAC009	15	24	Pallid zone clays			WPLZ
D	GLAC009	24	44	Saprock	WSAP		
D	GLAC009	44	67	Granite/gneiss		GUN	
D	GLAC010	0	1	Sand/soil		WASA	
D	GLAC010	1	2	Calcrete		WCAL	
D	GLAC010	2	14	Alluvium/soil		WDCA	
D	GLAC010	14	20	Silcrete		WSIL	
D	GLAC010	20	30	Pallid zone clays			WPLZ
D	GLAC010	30	42	Saprock	WSAP		
D	GLAC010	42	59	Granite/gneiss		GUN	
D	GLAC011	0	3	Calcrete		WCAL	
D	GLAC011	3	15	Alluvium/soil		WDCA	
D	GLAC011	15	18	Silcrete		WSIL	
D	GLAC011	18	36	Pallid zone clays			WPLZ
D	GLAC011	36	41	Saprock	WSAP		
D	GLAC011	41	55	Granite/gneiss		GUN	
D	GLAC012	0	12	Alluvium/soil		WDCA	
D	GLAC012	12	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC012	16	34	Pallid zone clays			
D	GLAC012	34	43	Saprock	WSAP		WPLZ
D	GLAC012	43	53	Granite/gneiss		GUN	
D	GLAC013	0	3	Calcrete		WCAL	
D	GLAC013	3	12	Alluvium/soil		WDCA	
D	GLAC013	12	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC013	16	18	Silcrete		WSIL	
D	GLAC013	18	23	Saprock	WSAP		
D	GLAC013	23	48	Granite/gneiss		GUN	
D	GLAC014	0	3	Calcrete		WCAL	
D	GLAC014	3	12	Alluvium/soil		WDCA	
D	GLAC014	12	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC014	16	20	Pallid zone clays			
D	GLAC014	20	26	Mottled clays		WMOT	WPLZ
D	GLAC014	26	32	Pallid zone clays			WPLZ
D	GLAC014	32	37	Saprock	WSAP		
D	GLAC014	37	55	Granite/gneiss		GUN	
D	GLAC015	0	3	Calcrete		WCAL	
D	GLAC015	3	12	Alluvium/soil		WDCA	
D	GLAC015	12	14	Lacustrine or palaeochannel clays			LCLAY
D	GLAC015	14	16	Alluvium/soil		WDCA	
D	GLAC015	16	18	Silcrete		WSIL	
D	GLAC015	18	31	Saprock	WSAP		
D	GLAC015	31	57	Pegmatite		PEG	
D	GLAC016	0	3	Calcrete		WCAL	
D	GLAC016	3	13	Alluvium/soil		WDCA	
D	GLAC016	13	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC016	16	20	Silcrete		WSIL	
D	GLAC016	20	45	Pallid zone clays			WPLZ
D	GLAC016	45	50	Saprock	WSAP		
D	GLAC016	50	63	Granite/gneiss		GUN	
D	GLAC017	0	3	Calcrete		WCAL	
D	GLAC017	3	13	Alluvium/soil		WDCA	
D	GLAC017	13	17	Lacustrine or palaeochannel clays			LCLAY
D	GLAC017	17	20	Silcrete		WSIL	
D	GLAC017	20	50	Pallid zone clays			WPLZ
D	GLAC017	50	52	Saprock	WSAP		
D	GLAC018	0	2	Calcrete		WCAL	
D	GLAC018	2	12	Alluvium/soil		WDCA	
D	GLAC018	12	17	Lacustrine or palaeochannel clays			LCLAY
D	GLAC018	17	20	Silcrete		WSIL	
D	GLAC018	20	29	Pallid zone clays			WPLZ
D	GLAC018	29	30	Saprock	WSAP		
D	GLAC018	30	38	Granite/gneiss		GUN	
D	GLAC019	0	3	Calcrete		WCAL	
D	GLAC019	3	13	Alluvium/soil		WDCA	
D	GLAC019	13	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC019	16	20	Silcrete		WSIL	
D	GLAC019	20	22	Mottled clays		WMOT	
D	GLAC019	22	34	Pallid zone clays			WPLZ
D	GLAC019	34	36	Saprock	WSAP		
D	GLAC019	36	54	Granite/gneiss		GUN	
D	GLAC020	0	2	Calcrete		WCAL	
D	GLAC020	2	13	Alluvium/soil		WDCA	
D	GLAC020	13	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC020	16	18	Silcrete		WSIL	
D	GLAC020	18	20	Mottled clays		WMOT	
D	GLAC020	20	25	Pallid zone clays			WPLZ
D	GLAC020	25	37	Saprock	WSAP		
D	GLAC020	37	52	Granite/gneiss		GUN	
D	GLAC021	0	12	Alluvium/soil		WCAL	
D	GLAC021	12	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC021	16	18	Silcrete		WSIL	

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D	GLAC021	18	22	Mottled clays	WMOT		
D	GLAC021	22	36	Pallid zone clays		WPLZ	
D	GLAC021	36	51	Granite/gneiss	GUN		
D	GLAC022	0	2	Calcrete	WCAL		
D	GLAC022	2	12	Alluvium/soil	WDCA		
D	GLAC022	12	16	Lacustrine or palaeochannel clays			LCLAY
D	GLAC022	16	22	Silcrete	WSIL		
D	GLAC022	22	31	Mottled clays	WMOT		
D	GLAC022	31	38	Pallid zone clays		WPLZ	
D	GLAC022	38	49	Saprock	WSAP		
D	GLAC022	49	61	Granite/gneiss	GUN		
D	GLAC023	0	1	Sand/soil	WASA		
D	GLAC023	1	4	Calcrete	WCAL		
D	GLAC023	4	9	Alluvium/soil	WDCA		
D	GLAC023	9	33	Lacustrine or palaeochannel clays			LCLAY
D	GLAC023	33	43	Pallid zone clays		WPLZ	
D	GLAC023	43	58	Mottled clays			
D	GLAC023	58	69	Saprock	WSAP	WMOT	
D	GLAC023	69	76	Granite/gneiss	GUN		
D	GLAC023	76	80	Myolinite/shear zone		PUS	
D	GLAC023	80	82	Granite/gneiss	GUN		
D	GLAC024	0	4	Sand/soil	WASA		
D	GLAC024	4	7	Alluvium/soil	WDCA		
D	GLAC024	7	34	Lacustrine or palaeochannel clays			LCLAY
D	GLAC024	34	46	Pallid zone clays		WPLZ	
D	GLAC024	46	56	Saprock	WSAP		
D	GLAC024	56	66	Pegmatite	PEG		
D	GLAC024	66	68	Mafic dyke	MAD		
D	GLAC024	68	72	Granite/gneiss	GUN		
D	GLAC025	0	7	Alluvium/soil	WDCA		
D	GLAC025	7	30	Lacustrine or palaeochannel clays			LCLAY
D	GLAC025	30	40	Pallid zone clays		WPLZ	
D	GLAC025	40	70	Saprock	WSAP		
D	GLAC025	70	78	Granite/gneiss	GUN		
D	GLAC026	0	7	Alluvium/soil	WDCA		
D	GLAC026	7	22	Lacustrine or palaeochannel clays			LCLAY
D	GLAC026	22	27	Pallid zone clays		WPLZ	
D	GLAC026	27	41	Mottled clays			
D	GLAC026	41	46	Saprock	WSAP	WMOT	
D	GLAC026	46	52	Granite/gneiss	GUN		
D	GLAC027	0	2	Sand/soil	WASA		
D	GLAC027	2	5	Calcrete	WCAL		
D	GLAC027	5	8	Alluvium/soil	WDCA		
D	GLAC027	8	20	Lacustrine or palaeochannel clays			LCLAY
D	GLAC027	20	28	Pallid zone clays		WPLZ	
D	GLAC027	28	34	Mottled clays			
D	GLAC027	34	41	Saprock	WSAP	WMOT	
D	GLAC027	41	43	Myolinite/shear zone		PUS	
D	GLAC027	43	48	Granite/gneiss	GUN		
D	GLAC028	0	3	Sand/soil	WASA		
D	GLAC028	3	9	Alluvium/soil	WDCA		
D	GLAC028	9	12	Silcrete	WSIL		
D	GLAC028	12	30	Lacustrine or palaeochannel clays			LCLAY
D	GLAC028	30	41	Pallid zone clays		WPLZ	
D	GLAC028	41	42	Saprock	WSAP		
D	GLAC028	42	43	Granite/gneiss	GUN		
D	GLAC029	43	2	Calcrete	WCAL		
D	GLAC029	2	8	Silcrete	WSIL		
D	GLAC029	8	14	Pallid zone clays		WPLZ	
D	GLAC029	14	26	Saprock	WSAP		
D	GLAC029	26	55	Granite/gneiss	GUN		
D	GLAC030	0	1	Calcrete	WCAL		
D	GLAC030	1	3	Silcrete	WSIL		
D	GLAC030	3	18	Pallid zone clays		WPLZ	
D	GLAC030	18	22	Saprock	WSAP		
D	GLAC030	22	43	Granite/gneiss	GUN		
D	GLAC031	0	2	Calcrete	WCAL		
D	GLAC031	2	16	Pallid zone clays		WPLZ	
D	GLAC031	16	24	Saprock	WSAP		
D	GLAC031	24	66	Granite/gneiss	GUN		
D	GLAC032	0	2	Calcrete	WCAL		
D	GLAC032	2	12	Pallid zone clays		WPLZ	
D	GLAC032	12	42	Saprock	WSAP		
D	GLAC032	42	52	Granite/gneiss	GUN		
D	GLAC032	52	54	Myolinite/shear zone		PUS	
D	GLAC032	54	70	Granite/gneiss	GUN		
D	GLAC033	0	2	Calcrete	WCAL		
D	GLAC033	2	34	Saprock	WSAP		
D	GLAC033	34	43	Granite/gneiss	GUN		
D	GLAC033	43	45	Mafic dyke	MAD		
D	GLAC033	45	49	Granite/gneiss	GUN		
D	GLAC033	49	61	Mafic dyke	MAD		
D	GLAC033	61	67	Granite/gneiss	GUN		
D	GLAC034	0	2	Alluvium/soil	WDCA		
D	GLAC034	2	10	Silcrete	WSIL		
D	GLAC034	10	18	Pallid zone clays		WPLZ	
D	GLAC034	18	20	Saprock	WSAP		
D	GLAC034	20	54	Granite/gneiss	GUN		
D	GLAC034	54	55	Mafic dyke	MAD		
D	GLAC034	55	67	Granite/gneiss	GUN		
D	GLAC035	0	2	Calcrete	WCAL		
D	GLAC035	2	14	Alluvium/soil	WDCA		
D	GLAC035	14	26	Silcrete	WSIL		
D	GLAC035	26	28	Pallid zone clays		WPLZ	
D	GLAC035	28	32	Mottled clays	WMOT		
D	GLAC035	32	40	Saprock	WSAP		
D	GLAC035	40	60	Granite/gneiss	GUN		

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D	GLAC036	0	2	Calcrete		WCAL	
D	GLAC036	2	15	Alluvium/soil		WDCA	
D	GLAC036	15	18	Silcrete		WSIL	
D	GLAC036	18	26	Mottled clays		WMOT	
D	GLAC036	26	29	Saprock	WSAP		
D	GLAC036	29	52	Granite/gneiss		GUN	
D	GLAC037	0	2	Sand/soil		WASA	
D	GLAC037	2	10	Alluvium/soil		WDCA	
D	GLAC037	10	14	Silcrete		WSIL	
D	GLAC037	14	26	Mottled clays		WMOT	
D	GLAC037	26	35	Saprock	WSAP		
D	GLAC037	35	70	Granite/gneiss		GUN	
D	GLAC038	0	2	Calcrete		WCAL	
D	GLAC038	2	20	Alluvium/soil		WDCA	
D	GLAC038	20	26	Silcrete		WSIL	
D	GLAC038	26	42	Lacustrine or palaeochannel clays			LCLAY
D	GLAC038	42	48	Pallid zone clays		WPLZ	
D	GLAC038	48	50	Saprock	WSAP		
D	GLAC038	50	76	Ultramafic		UMF	
D	GLAC039	0	20	Alluvium/soil		WDCA	
D	GLAC039	20	26	Silcrete		WSIL	
D	GLAC039	26	34	Lacustrine or palaeochannel clays			LCLAY
D	GLAC039	34	44	Pallid zone clays		WPLZ	
D	GLAC039	44	48	Saprock	WSAP		
D	GLAC039	48	66	Ultramafic		UMF	
D	GLAC040	0	4	Calcrete		WCAL	
D	GLAC040	4	14	Alluvium/soil		WDCA	
D	GLAC040	14	20	Lacustrine or palaeochannel clays			LCLAY
D	GLAC040	20	33	Pallid zone clays		WPLZ	
D	GLAC040	33	46	Clays - limonitic		WCLZ	
D	GLAC040	46	54	Saprock	WSAP		
D	GLAC040	54	66	Granite/gneiss		GUN	
D	GLAC041	0	4	Calcrete		WCAL	
D	GLAC041	4	15	Alluvium/soil		WDCA	
D	GLAC041	15	21	Lacustrine or palaeochannel clays			LCLAY
D	GLAC041	21	26	Pallid zone clays		WPLZ	
D	GLAC041	26	44	Clays - limonitic		WCLZ	
D	GLAC041	44	47	Saprock	WSAP		
D	GLAC041	47	55	Granite/gneiss		GUN	
D	GLAC042	0	5	Calcrete		WCAL	
D	GLAC042	5	12	Alluvium/soil		WDCA	
D	GLAC042	12	20	Lacustrine or palaeochannel clays			LCLAY
D	GLAC042	20	25	Silcrete		WSIL	
D	GLAC042	25	41	Clays - limonitic		WCLZ	
D	GLAC042	41	42	Myolinite/shear zone		PUS	
D	GLAC042	42	60	Granite/gneiss		GUN	
D	GLAC043	0	3	Calcrete		WCAL	
D	GLAC043	3	12	Alluvium/soil		WDCA	
D	GLAC043	12	20	Lacustrine or palaeochannel clays			LCLAY
D	GLAC043	20	32	Pallid zone clays		WPLZ	
D	GLAC043	32	44	Clays - limonitic		WCLZ	
D	GLAC043	44	48	Saprock	WSAP		
D	GLAC043	48	69	Granite/gneiss		GUN	
D	GLAC044	0	2	Calcrete		WCAL	
D	GLAC044	2	6	Alluvium/soil		WDCA	
D	GLAC044	6	12	Mottled clays		WMOT	
D	GLAC044	12	18	Silcrete		WSIL	
D	GLAC044	18	58	Pallid zone clays		WPLZ	
D	GLAC044	58	62	Clays - limonitic		WCLZ	
D	GLAC044	62	77				
D	GLAC045	0	2	Calcrete		WCAL	
D	GLAC045	2	6	Alluvium/soil		WDCA	
D	GLAC045	6	14	Mottled clays		WMOT	
D	GLAC045	14	16	Silcrete		WSIL	
D	GLAC045	16	20	Silcrete		WSIL	
D	GLAC045	20	24	Clays - limonitic		WCLZ	
D	GLAC045	24	44	Pallid zone clays		WPLZ	
D	GLAC045	44	54				
D	GLAC045	54	58	Clays - limonitic		WCLZ	
D	GLAC045	58	63				
D	GLAC046	0	2	Calcrete		WCAL	
D	GLAC046	2	8	Alluvium/soil		WDCA	
D	GLAC046	8	14	Clays - limonitic		WCLZ	
D	GLAC046	14	18	Silcrete		WSIL	
D	GLAC046	18	26	Pallid zone clays		WPLZ	
D	GLAC046	26	58				
D	GLAC046	58	68	Granite/gneiss		GUN	
D	GLAC047	0	8	Alluvium/soil		WDCA	
D	GLAC047	8	16	Clays - limonitic		WCLZ	
D	GLAC047	16	32	Pallid zone clays		WPLZ	
D	GLAC047	32	38	Silcrete		WSIL	
D	GLAC047	38	42	Pallid zone clays		WPLZ	
D	GLAC047	42	46	"Granitoid, sericitic"		CAZ	
D	GLAC047	46	55	Granite/gneiss		GUN	
D	GLAC048	0	1	Calcrete		WCAL	
D	GLAC048	1	8	Alluvium/soil		WDCA	
D	GLAC048	8	16	Clays - limonitic		WCLZ	
D	GLAC048	16	42	Pallid zone clays		WPLZ	
D	GLAC048	42	49	Granite/gneiss		GUN	
D	GLAC049	0	2	Calcrete		WCAL	
D	GLAC049	2	8	Alluvium/soil		WDCA	
D	GLAC049	8	16	Clays - limonitic		WCLZ	
D	GLAC049	16	42	Pallid zone clays		WPLZ	
D	GLAC049	42	58	Granite/gneiss		GUN	
D	GLAC050	0	2	Calcrete		WCAL	
D	GLAC050	2	6	Alluvium/soil		WDCA	
D	GLAC050	6	8	Alluvium/soil/Clays - limonitic			WDCA/WCLZ

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D	GLAC050	8	14	Clays - limonitic				WCLZ
D	GLAC050	14	34	Pallid zone clays				WPLZ
D	GLAC050	34	52	Granite/gneiss				
D	GLAC051	0	4	Calcrete	GUN			
D	GLAC051	4	6	Alluvium/soil	WCAL			
D	GLAC051	6	12	Clays - limonitic	WDCA			
D	GLAC051	12	14	Silcrete		WSIL		WCLZ
D	GLAC051	14	29	Pallid zone clays				
D	GLAC051	29	82	Granite/gneiss	GUN			WPLZ
D	GLAC052	0	2	Calcrete	WCAL			
D	GLAC052	2	6	Alluvium/soil	WDCA			
D	GLAC052	6	8	Alluvium/soil/Clays - limonitic				WDCA/WCLZ
D	GLAC052	8	12	Clays - limonitic			WCLZ	
D	GLAC052	12	14	Clays - limonitic/Silcrete				WCLZ/WSIL
D	GLAC052	14	20	Pallid zone clays?			WPLZ?	
D	GLAC052	20	26	Pallid zone clays			WPLZ	
D	GLAC052	26	40	Granite/gneiss	GUN			
D	GLAC053	0	2	Calcrete	WCAL			
D	GLAC053	2	6	Alluvium/soil	WDCA			
D	GLAC053	6	12	Clays - limonitic			WCLZ	
D	GLAC053	12	17	Silcrete		WSIL		
D	GLAC053	17	26					
D	GLAC053	26	46	Granite/gneiss	GUN			
D	GLAC054	0	2	Calcrete	WCAL			
D	GLAC054	2	10	Alluvium/soil	WDCA			
D	GLAC054	10	13	Clays - limonitic			WCLZ	
D	GLAC054	13	16	Silcrete		WSIL		
D	GLAC054	16	20	Pallid zone clays?			WPLZ?	
D	GLAC054	20	26	Granite/gneiss?	GUN?			
D	GLAC054	26	30	Granite/gneiss?	GUN?			
D	GLAC054	30	43	Granite/gneiss	GUN			
D	GLAC055	0	2	Calcrete	WCAL			
D	GLAC055	2	4	Calcrete/Alluvium/soil			WCAL/WDCA	
D	GLAC055	4	12	Alluvium/soil	WDCA			
D	GLAC055	12	14	Alluvium/soil?	WDCA?			
D	GLAC055	14	16	Clays - limonitic			WCLZ	
D	GLAC055	16	18	Silcrete		WSIL		
D	GLAC055	18	28	Pallid zone clays			WPLZ	
D	GLAC055	28	44	Granite/gneiss	GUN			
D	GLAC055	44	48	Granite/gneiss	GUN			
D	GLAC056	0	2	Calcrete	WCAL			
D	GLAC056	2	10	Alluvium/soil	WDCA			
D	GLAC056	10	14	Alluvium/soil?	WDCA?			
D	GLAC056	14	17	Silcrete		WSIL		
D	GLAC056	17	24	Pallid zone clays			WPLZ	
D	GLAC056	24	31	Pallid zone clays/Silcrete				WPLZ/WSIL
D	GLAC056	31	32					
D	GLAC056	32	46	Granite/gneiss	GUN			
D	GLAC057	0	2	Calcrete	WCAL			
D	GLAC057	2	12	Alluvium/soil	WDCA			
D	GLAC057	12	16	Silcrete		WSIL		
D	GLAC057	16	22	Silcrete		WSIL		
D	GLAC057	22	24	Clays - limonitic			WCLZ	
D	GLAC057	24	38	Pallid zone clays			WPLZ	
D	GLAC057	38	48	Granite/gneiss	GUN			
D	GLAC057	48	50	Granite/gneiss	GUN			
D	GLAC058	0	6	Calcrete	WCAL			
D	GLAC058	6	12	Alluvium/soil	WDCA			
D	GLAC058	12	15	Silcrete		WSIL		
D	GLAC058	15	26	Pallid zone clays			WPLZ	
D	GLAC058	26	28	Clays - limonitic			WCLZ	
D	GLAC058	28	36	Pallid zone clays?			WPLZ?	
D	GLAC058	36	48	Granite/gneiss?	GUN?			
D	GLAC058	48	55	Granite/gneiss	GUN			
D	GLAC059	0	4	Calcrete	WCAL			
D	GLAC059	4	12	Alluvium/soil	WDCA			
D	GLAC059	12	14	Silcrete		WSIL		
D	GLAC059	14	16	Silcrete		WSIL		
D	GLAC059	16	22	Pallid zone clays			WPLZ	
D	GLAC059	22	34	Granite/gneiss?	GUN?			
D	GLAC059	34	47	Granite/gneiss?	GUN?			
D	GLAC059	47	51	Granite/gneiss	GUN			
D	GLAC060	0	3	Sand/soil	WASA			
D	GLAC060	3	8	Alluvium/soil	WDCA			
D	GLAC060	8	11	Alluvium/soil?	WDCA?			
D	GLAC060	11	30	Clays - limonitic			WCLZ	
D	GLAC060	30	34	Pallid zone clays			WPLZ	
D	GLAC060	34	50	Pallid zone clays			WPLZ	
D	GLAC060	50	64	Granite/gneiss?	GUN?			
D	GLAC060	64	73	Granite/gneiss	GUN			
D	GLAC060	73	77	Granite/gneiss	GUN			
D	GLAC061	0	3	Sand/soil	WASA			
D	GLAC061	3	8	Alluvium/soil	WDCA			
D	GLAC061	8	12	Mottled clays	WMOT			
D	GLAC061	12	32	Clays - limonitic			WCLZ	
D	GLAC061	32	40	Pallid zone clays?			WPLZ?	
D	GLAC061	40	75	"Mafic, undifferentiated"				M_ _
D	GLAC061	75	78	"Mafic, undifferentiated"				M_ _
D	GLAC062	0	2	Calcrete?	WCAL?			
D	GLAC062	2	6	Alluvium/soil	WDCA			
D	GLAC062	6	12	Mottled clays	WMOT			
D	GLAC062	12	26	Clays - limonitic			WCLZ	
D	GLAC062	26	30	Pallid zone clays			WPLZ	
D	GLAC062	30	50	Pallid zone clays?			WPLZ?	
D	GLAC062	50	56					
D	GLAC062	56	57	Quartz vein	VN			
D	GLAC062	57	60	"Mafic, undifferentiated"				M_ _

				PACE_DPY2_45_2006_F_03_LithoLogs.txt			
D	GLAC063	0	4	Sand/soil	WASA		
D	GLAC063	4	8	Alluvium/soil	WDCA		
D	GLAC063	8	14	Mottled clays	WMOT		
D	GLAC063	14	28	Clays - limonitic		WCLZ	
D	GLAC063	28	30	Pallid zone clays?		WPLZ?	
D	GLAC063	30	39	"Granitoid, red rock altered"			GRR
D	GLAC064	0	3	Sand/soil	WASA		
D	GLAC064	3	5	Calcrete	WCAL		
D	GLAC064	5	8	Alluvium/soil	WDCA		
D	GLAC064	8	12	Clays - limonitic?		WCLZ?	
D	GLAC064	12	20	Clays - limonitic		WCLZ	
D	GLAC064	20	38	Pallid zone clays		WPLZ	
D	GLAC064	38	44	Granite/gneiss	GUN		
D	GLAC065	0	3	Sand/soil	WASA		
D	GLAC065	3	8	Alluvium/soil	WDCA		
D	GLAC065	8	12	Mottled clays	WMOT		
D	GLAC065	12	30	Clays - limonitic		WCLZ	
D	GLAC065	30	38	Pallid zone clays		WPLZ	
D	GLAC065	38	53	Pallid zone clays?		WPLZ?	
D	GLAC065	53	55	Quartz vein	VN		
D	GLAC065	55	59	Granite/gneiss	GUN		
D	GLAC065	59	61	"Granitoid, red rock altered"			GRR
D	GLAC066	0	3	Sand/soil	WASA		
D	GLAC066	3	4	Clays - limonitic		WCLZ	
D	GLAC066	4	8				
D	GLAC066	8	16	Granite/gneiss?	GUN?		
D	GLAC066	16	25	Granite/gneiss	GUN		
D	GLAC067	0	4	Sand/soil	WASA		
D	GLAC067	4	6	Alluvium/soil	WDCA		
D	GLAC067	6	8	Silcrete	WSIL		
D	GLAC067	8	18	Pallid zone clays		WPLZ	
D	GLAC067	18	24	Pallid zone clays?		WPLZ?	
D	GLAC067	24	33	Granite/gneiss	GUN		
D	GLAC068	0	3	Silcrete?	WSIL?		
D	GLAC068	3	18	Granite/gneiss	GUN		
D	GLAC068	18	34	"Granitoid, red rock altered"			GRR
D	GLAC069	0	3	Sand/soil	WASA		
D	GLAC069	3	4	Clays - limonitic		WCLZ	
D	GLAC069	4	7	Silcrete	WSIL		
D	GLAC069	7	16	Pallid zone clays		WPLZ	
D	GLAC069	16	20	Silcrete?	WSIL?		
D	GLAC069	20	24	"Granitoid, red rock altered?"			GRR?
D	GLAC069	24	45				
D	GLAC069	45	61	Granite/gneiss?	GUN?		
D	GLAC069	61	67	Granite/gneiss	GUN		
D	GLAC070	0	1	Calcrete	WCAL		
D	GLAC070	1	12	Silcrete	WSIL		
D	GLAC070	12	16	Silcrete/Pallid zone clays			WSIL/WPLZ
D	GLAC070	16	20				
D	GLAC070	20	28	"Granitoid, red rock altered?"			GRR?
D	GLAC070	28	44	"Granitoid, red rock altered"			GRR
D	GLAC070	44	48	Granite/gneiss	GUN		
D	GLAC070	48	58				
D	GLAC070	58	60	"Granitoid, red rock altered?"			GRR?
D	GLAC070	60	68				
D	GLAC071	0	2	Calcrete	WCAL		
D	GLAC071	2	5	Alluvium/soil	WDCA		
D	GLAC071	5	16	Pallid zone clays		WPLZ	
D	GLAC071	16	40				
D	GLAC071	40	52				
D	GLAC071	52	59				
D	GLAC071	59	68	Granite/gneiss	GUN		
D	GLAC072	0	8	Alluvium/soil	WDCA		
D	GLAC072	8	24	Pallid zone clays		WPLZ	
D	GLAC072	24	32	Granite/gneiss?	GUN?		
D	GLAC072	32	45	Granite/gneiss	GUN		
D	GLAC072	45	48	"Granitoid, red rock altered"			GRR
D	GLAC072	48	51	Mafic dyke	MAD		
D	GLAC072	51	54	Granite/gneiss	GUN		
D	GLAC073	0	3	Calcrete	WCAL		
D	GLAC073	3	10	Alluvium/soil	WDCA		
D	GLAC073	10	12	Mottled clays	WMOT		
D	GLAC073	12	14	Silcrete	WSIL		
D	GLAC073	14	24	Pallid zone clays		WPLZ	
D	GLAC073	24	31	Clays - limonitic		WCLZ	
D	GLAC073	31	46				
D	GLAC073	46	56	"Granitoid, red rock altered?"			GRR?
D	GLAC073	56	60	Granite/gneiss	GUN		
D	GLAC074	0	2	Calcrete	WCAL		
D	GLAC074	2	12	Alluvium/soil	WDCA		
D	GLAC074	12	14	Mottled clays	WMOT		
D	GLAC074	14	18	Silcrete	WSIL		
D	GLAC074	18	24	Clays - limonitic		WCLZ	
D	GLAC074	24	36	Pallid zone clays		WPLZ	
D	GLAC074	36	39				
D	GLAC074	39	45	Granite/gneiss?	GUN?		
D	GLAC074	45	51				
D	GLAC074	51	57	"Mafic, undifferentiated/Granite/gneiss?"			M_ _/GUN?
D	GLAC074	57	60	"Mafic, undifferentiated"		M_ _	
D	GLAC074	60	64	Granite/gneiss	GUN		
D	GLAC074	64	68	"Granitoid, red rock altered"			GRR
D	GLAC075	0	2	Calcrete	WCAL		
D	GLAC075	2	11	Alluvium/soil	WDCA		
D	GLAC075	11	17	Mottled clays	WMOT		
D	GLAC075	17	20	Silcrete	WSIL		
D	GLAC075	20	32	Pallid zone clays		WPLZ	
D	GLAC075	32	34	Granite/gneiss?	GUN?		

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D	GLAC075	34	36	"Granite/gneiss/Mafic, undifferentiated"					GUN/M_ _
D	GLAC075	36	52	Granite/gneiss	GUN				
D	GLAC076	0	2	Calcrete	WCAL				
D	GLAC076	2	14	Alluvium/soil	WDCA				
D	GLAC076	14	18	Mottled clays	WMOT				
D	GLAC076	18	24	Silcrete/Pallid zone clays		WPLZ	WSIL/WPLZ		
D	GLAC076	24	34	Pallid zone clays					
D	GLAC076	34	36	Granite/gneiss?	GUN?				
D	GLAC076	36	52	Granite/gneiss	GUN				
D	GLAC077	0	3	Calcrete	WCAL				
D	GLAC077	3	12	Alluvium/soil	WDCA				
D	GLAC077	12	22	Pallid zone clays/Silcrete			WPLZ/WSIL		
D	GLAC077	22	30						
D	GLAC077	30	34	Granite/gneiss	GUN				
D	GLAC077	34	42	"Granite/gneiss/Mafic, undifferentiated"					GUN/M_ _
D	GLAC077	42	53	"Mafic, undifferentiated"			M_ _		
D	GLAC078	0	2	Calcrete	WCAL				
D	GLAC078	2	9	Alluvium/soil	WDCA				
D	GLAC078	9	11	Silcrete?	WSIL?				
D	GLAC078	11	18	Silcrete					
D	GLAC078	18	44	Pallid zone clays		WPLZ			
D	GLAC078	44	51	Pallid zone clays/Silcrete			WPLZ/WSIL		
D	GLAC078	51	55						
D	GLAC078	55	59	"Mafic, undifferentiated/Granite/gneiss?"					M_ _/GUN?
D	GLAC078	59	67	"Mafic, undifferentiated"			M_ _		
D	GLAC079	0	2	Calcrete	WCAL				
D	GLAC079	2	6	Alluvium/soil	WDCA				
D	GLAC079	6	8	Silcrete?	WSIL?				
D	GLAC079	8	10	Silcrete?					
D	GLAC079	10	41	Pallid zone clays		WPLZ			
D	GLAC079	41	48	"Mafic, undifferentiated?"			M_ _?		
D	GLAC079	48	50	Granite/gneiss?	GUN?				
D	GLAC079	50	52	Mafic dyke	MAD				
D	GLAC079	52	63	"Mafic, undifferentiated?"			M_ _?		
D	GLAC079	63	69	"Mafic, undifferentiated"			M_ _		
D	GLAC080	0	6	Sand/soil	WASA				
D	GLAC080	6	10	Silcrete	WSIL				
D	GLAC080	10	13	Silcrete					
D	GLAC080	13	28	Pallid zone clays		WPLZ			
D	GLAC080	28	69	"Mafic, undifferentiated"			M_ _		
D	GLAC080	69	71	"Mafic, undifferentiated"			M_ _		
D	GLAC081	0	6	Sand/soil/Alluvium/soil		WASA/WDCA			
D	GLAC081	6	8	Silcrete	WSIL				
D	GLAC081	8	40	Pallid zone clays		WPLZ			
D	GLAC081	40	50	"Mafic, undifferentiated/Granite/gneiss?"					M_ _/GUN?
D	GLAC081	50	69	Granite/gneiss	GUN				
D	GLAC081	69	72						
D	GLAC082	0	3	Calcrete	WCAL				
D	GLAC082	3	6	Alluvium/soil	WDCA				
D	GLAC082	6	16	Silcrete?	WSIL?				
D	GLAC082	16	32	Clays - limonitic		WCLZ			
D	GLAC082	32	38						
D	GLAC082	38	54	"Mafic, undifferentiated?"			M_ _?		
D	GLAC082	54	60	"Mafic, undifferentiated"			M_ _		
D	GLAC082	60	62	"Mafic, undifferentiated"			M_ _		
D	GLAC082	62	63	Quartz vein	VN				
D	GLAC082	63	70	"Mafic, undifferentiated"			M_ _		
D	GLAC082	70	75	"Mafic, undifferentiated"			M_ _		
D	GLAC083	0	3	Calcrete	WCAL				
D	GLAC083	3	8	Alluvium/soil	WDCA				
D	GLAC083	8	14	Silcrete	WSIL				
D	GLAC083	14	18	Pallid zone clays		WPLZ			
D	GLAC083	18	22	Pallid zone clays		WPLZ			
D	GLAC083	22	32	Pallid zone clays		WPLZ			
D	GLAC083	32	42	"Mafic, undifferentiated?"			M_ _?		
D	GLAC083	42	73	Granite/gneiss	GUN				
D	GLAC084	0	1	Sand/soil	WASA				
D	GLAC084	1	4	Calcrete	WCAL				
D	GLAC084	4	10	Alluvium/soil	WDCA				
D	GLAC084	10	18	Silcrete	WSIL				
D	GLAC084	18	39	Pallid zone clays		WPLZ			
D	GLAC084	39	51	Granite/gneiss	GUN				
D	GLAC084	51	63	"Granite/gneiss/Mafic, undifferentiated"					GUN/M_ _
D	GLAC084	63	67	"Granite/gneiss/Mafic, undifferentiated"					GUN/M_ _
D	GLAC085	0	2	Calcrete	WCAL				
D	GLAC085	2	10	Alluvium/soil	WDCA				
D	GLAC085	10	13	Mottled clays	WMOT				
D	GLAC085	13	34	Pallid zone clays		WPLZ			
D	GLAC085	34	48	Clays - limonitic		WCLZ			
D	GLAC085	48	56	Granite/gneiss	GUN				
D	GLAC085	56	72	Granite/gneiss	GUN				
D	GLAC085	72	74	Granite/gneiss	GUN				
D	GLAC086	0	2	Calcrete	WCAL				
D	GLAC086	2	14	Alluvium/soil	WDCA				
D	GLAC086	14	16	Silcrete	WSIL				
D	GLAC086	16	47	Pallid zone clays		WPLZ			
D	GLAC086	47	50	Saprock	WSAP				
D	GLAC086	50	53	Granite/gneiss?	GUN?				
D	GLAC086	53	59	"Gneiss, hematitic"		TAG			
D	GLAC086	59	66	Granite/gneiss	GUN				
D	GLAC086	66	70						
D	GLAC086	70	73						
D	GLAC086	73	74						
D	GLAC087	0	1	Granite/gneiss	GUN				
D	GLAC087	1	2	Sand/soil	WASA				
D	GLAC087	2	17	Calcrete	WCAL				
D	GLAC087	17	26	Alluvium/soil	WDCA				
D	GLAC087	26		Silcrete	WSIL				

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D	GLAC087	26	41	Pallid zone clays		WPLZ
D	GLAC087	41	48	Saprock	WSAP	
D	GLAC087	48	50	Granite/gneiss	GUN	
D	GLAC087	50	56	"Gneiss, hematitic"		TAG
D	GLAC087	56	60	Granite/gneiss	GUN	
D	GLAC088	0	1	Sand/soil	WASA	
D	GLAC088	1	2	Calcrete	WCAL	
D	GLAC088	2	19	Alluvium/soil	WDCA	
D	GLAC088	19	24	Silcrete	WSIL	
D	GLAC088	24	42	Pallid zone clays		WPLZ
D	GLAC088	42	45	Saprock	WSAP	
D	GLAC088	45	47	"Gneiss, hematitic"		TAG
D	GLAC088	47	53	Granite/gneiss	GUN	
D	GLAC088	53	57	"Mafic, undifferentiated"		M_ _
EOF						

PACE_DPY2_45_2006_F_04_DrillholeGeochemistry.txt

H0002 Version 3
H0003 Date_generated 15-Jun-06
H0004 Reporting_period_end_date 20-Jun-06
H0005 State SA
H0100 Tenement_no/Combined_rept_no. EL3107
H0101 Tenement_holder Range River Gold Ltd
H0102 Project_name Glenloth
H0106 Tenement_operator Minotaur Exploration Ltd
H0150 250K_map_sheet_number "SH5310, SH5314, SH5315"
H0151 100K_map_sheet_number "5836,5835,5935"
H0200 Start_date_of_data_acquisition 13-Apr-06
H0201 End_date_of_data_acquisition 3-May-06
H0202 Data_format SL1
H0203 Number_of_data_records 1508
H0204 Date_of_metadata_update 15-Jun-06
H0301 Location_data_file PACE_DPY2_45_2006_F_02_DrillCollars.txt
H0302 Lithology_data_file PACE_DPY2_45_2006_F_03_LithoLogs.txt
H0303 Downhole_geochem_data_file PACE_DPY2_45_2006_F_04_DrillholeGeochemistry.txt
H0400 Drill_code RC Reverse Circulation and Aircore
H0401 Drill_contractor Orbit Drilling and Bullion Drilling
H0402 Description RC Reverse Circulation and Aircore
H0500 Feature_located Drillhole collar
H0501 Geodetic_datum GDA94
H0502 Vertical_datum AHD
H0503 Projection Universal Transverse Mercator (UTM)
H0530 Coordinate_system Projected
H0531 Projection_zone 53
H0600 Sample_code CT
H0601 Sample_type CT
H0602 Sample_decription Approx 1.0kg sample
H0702 Job_No "0508347,0508348,0508809,0509114,0511071,0511073,0601602,0602375, 0602377, 0602870"
H800 Assay_code B/ETA B/SAAS AT/OES
H0801 Assay_company "Genalysis, Perth"
H0802 Assay_description B/ETA (Solvent extraction and graphite furnace AAS) B/SAAS (Solvent extraction and flame AAS) AT/OES (Multi-acid digest with OES finish)

H1000	Sample_ID	Sample_code	Hole_ID	Depth_from	Depth_to	Au	Au	Au	Au	Ag	Cu	Fe	Pb	S	Zn
H1001	ppm	m	m	ppb	ppb	ppb	ppm	ppm	ppm	ppm	%	ppm			
H1002				B/ETA	B/ETA	B/ETA	B/SAAS	AT/OES	AT/OES	AT/OES	AT/OES	AT/OES	AT/OES		
H1003				1	1	1	0.01	1	1	0.01	5	10	1		
D	46061	CT	GLRC002 40	44	X	X		X	7	2.81	41	72	79		
D	46062	CT	GLRC002 44	48	X	X		X	7	2.78	36	75	70		
D	46063	CT	GLRC002 48	52	X	X		X	7	2.80	38	80	73		
D	46064	CT	GLRC002 52	56	X	X		X	15	2.81	40	58	64		
D	46065	CT	GLRC002 56	60	X	X		X	6	2.94	24	59	69		
D	46066	CT	GLRC002 60	64	X	X		X	5	2.70	24	139	63		
D	46067	CT	GLRC002 64	68	X	X		X	9	2.57	33	178	58		
D	46068	CT	GLRC002 68	72	X	X		X	11	2.78	33	193	63		
D	46069	CT	GLRC002 72	76	1	X		X	7	2.56	27	103	60		
D	46070	CT	GLRC002 76	80	X	X		X	20	2.55	23	93	57		
D	46071	CT	GLRC002 80	84	X	X		X	15	2.75	24	99	59		
D	46072	CT	GLRC002 84	88	X	X		X	6	2.72	24	103	63		
D	46073	CT	GLRC002 88	92	X	X		X	18	2.79	27	143	60		
D	46074	CT	GLRC002 92	96	X	X		X	7	2.48	21	110	55		
D	46075	CT	GLRC002 96	100	X	X		X	6	2.69	20	95	62		
D	46076	CT	GLRC002 100	104	X	X		X	6	2.75	23	105	62		
D	46077	CT	GLRC002 104	108	X	X		X	11	2.76	31	159	58		
D	46078	CT	GLRC002 108	112	X	X		X	22	2.74	24	165	63		
D	46079	CT	GLRC002 112	116	1	X		X	7	2.58	23	202	59		
D	46080	CT	GLRC002 116	120	X	X		X	5	2.46	21	190	54		
D	46081	CT	GLRC002 120	124	X	X		X	7	2.88	22	80	68		
D	46082	CT	GLRC002 124	128	X	X		X	7	2.72	20	77	63		
D	46083	CT	GLRC002 128	132	X	X		X	8	2.65	22	86	63		
D	46084	CT	GLRC002 132	136	X	X		X	6	2.67	22	69	62		
D	46085	CT	GLRC002 136	140	X	X		X	6	2.60	19	186	60		
D	46086	CT	GLRC002 140	144	X	X		X	6	2.84	19	169	69		
D	46087	CT	GLRC002 144	148	X	X		X	7	2.51	18	155	60		
D	46088	CT	GLRC002 148	152	X	X		X	6	3.37	14	187	70		

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D	46089	CT	GLRC002	152	156	X	X	10	2.46	16	313	54	
D	46090	CT	GLRC002	156	160	X	X	6	2.41	20	1133	53	
D	46091	CT	GLRC002	160	164	X	X	6	2.62	19	181	58	
D	46092	CT	GLRC002	164	168	X	X	6	2.55	22	184	61	
D	46093	CT	GLRC002	168	172	X	X	6	2.77	19	125	66	
D	46094	CT	GLRC002	172	176	X	X	5	2.50	20	169	59	
D	46095	CT	GLRC002	176	180	X	X	7	2.43	21	124	57	
D	46096	CT	GLRC002	180	184	X	X	6	2.23	22	172	53	
D	46097	CT	GLRC002	184	188	X	X	5	2.22	23	99	47	
D	46098	CT	GLRC002	188	192	X	X	4	2.13	24	49	47	
D	46099	CT	GLRC002	192	196	X	X	8	2.25	25	95	52	
D	46100	CT	GLRC002	196	199	X	X	6	2.32	23	131	50	
D	46101	CT	GLRC003	0	4	19	X	17	2.40	13	911	37	18
D	46102	CT	GLRC003	4	8	8	X	16	3.09	13	515	34	
D	46103	CT	GLRC003	8	12	9	X	15	4.04	15	604	29	
D	46104	CT	GLRC003	12	16	3	X	7	2.20	8	444	20	
D	46105	CT	GLRC003	16	20	1	X	12	0.80	10	376	11	
D	46106	CT	GLRC003	20	24	X	X	6	0.58	14	357	5	
D	46107	CT	GLRC003	24	28	X	X	13	0.74	24	553	20	
D	46108	CT	GLRC003	28	32	X	X	13	0.65	31	448	16	
D	46109	CT	GLRC003	32	36	1	X	14	0.70	24	515	15	
D	46110	CT	GLRC003	36	40	X	X	17	0.67	25	518	16	
D	46111	CT	GLRC003	40	44	X	X	23	0.66	39	512	21	
D	46112	CT	GLRC003	44	48	X	X	18	0.51	47	519	27	
D	46113	CT	GLRC003	48	52	X	X	17	0.57	38	716	24	
D	46114	CT	GLRC003	52	56	1	X	15	0.52	29	611	21	
D	46115	CT	GLRC003	56	60	X	X	19	1.44	21	149	61	
D	46116	CT	GLRC003	60	64	44	X	44	2.75	23	244	100	37
D	46117	CT	GLRC003	64	68	22	X	14	2.81	23	609	104	24
D	46118	CT	GLRC003	68	72	3	X	6	3.16	23	789	135	
D	46119	CT	GLRC003	72	76	3	X	6	3.03	22	1424	99	
D	46120	CT	GLRC003	76	80	1	X	7	3.31	21	1127	93	
D	46121	CT	GLRC003	80	84	2	X	6	2.98	19	875	80	
D	46122	CT	GLRC003	84	88	1	X	15	3.20	22	691	84	
D	46123	CT	GLRC003	88	92	X	X	6	4.75	34	736	118	
D	46124	CT	GLRC003	92	96	X	X	6	4.57	28	368	102	
D	46125	CT	GLRC003	96	100	X	X	4	3.53	23	415	82	
D	46126	CT	GLRC003	100	104	1	X	7	3.37	20	498	78	
D	46127	CT	GLRC003	104	108	X	X	6	2.83	19	583	66	
D	46128	CT	GLRC003	108	112	1	X	7	3.38	22	262	78	
D	46129	CT	GLRC003	112	116	1	X	8	3.40	20	248	74	
D	46130	CT	GLRC003	116	120	1	X	9	3.17	20	174	70	
D	46131	CT	GLRC003	120	124	X	X	9	3.21	19	148	71	
D	46132	CT	GLRC003	124	128	X	X	8	3.19	20	89	72	
D	46133	CT	GLRC003	128	132	X	X	7	3.03	19	112	65	
D	46134	CT	GLRC003	132	136	1	X	10	3.14	18	111	66	
D	46135	CT	GLRC003	136	140	X	X	10	3.35	18	98	66	
D	46136	CT	GLRC003	140	144	X	X	9	4.26	17	148	88	
D	46137	CT	GLRC003	144	148	X	X	8	3.17	19	131	72	
D	46138	CT	GLRC003	148	152	X	X	30	3.18	21	202	70	
D	46139	CT	GLRC003	152	156	X	X	8	3.26	20	120	75	
D	46140	CT	GLRC003	156	160	X	X	5	2.89	20	193	66	
D	46141	CT	GLRC003	160	164	X	X	10	3.08	19	186	72	
D	46142	CT	GLRC003	164	168	X	X	7	3.11	20	133	72	
D	46143	CT	GLRC003	168	172	X	X	6	3.10	20	146	71	
D	46144	CT	GLRC003	172	176	X	X	5	2.86	18	105	61	
D	46145	CT	GLRC003	176	180	X	X	5	3.00	20	103	68	
D	46146	CT	GLRC003	180	184	X	1	5	3.04	17	145	64	
D	46147	CT	GLRC003	184	188	X	X	6	3.14	19	146	71	
D	46148	CT	GLRC003	188	192	X	X	5	3.11	20	109	66	
D	46149	CT	GLRC003	192	196	X	X	6	3.84	25	148	81	
D	46150	CT	GLRC003	196	200	X	X	8	3.88	25	102	81	
D	46151	CT	GLRC004	0	4	14	X	14	2.22	14	941	36	13
D	46152	CT	GLRC004	4	8	9	X	19	2.81	16	837	35	
D	46153	CT	GLRC004	8	12	4	X	20	3.96	14	697	33	
D	46154	CT	GLRC004	12	16	6	X	31	2.57	20	849	17	
D	46155	CT	GLRC004	16	20	2	X	38	0.57	43	470	22	
D	46156	CT	GLRC004	20	24	2	X	52	0.71	64	434	11	

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D	46157	CT	GLRC004	24	28	X		X	47	3.93	43	149	53
D	46158	CT	GLRC004	28	32	X		X	27	4.58	37	136	61
D	46159	CT	GLRC004	32	36	4		X	18	3.94	43	104	73
D	46160	CT	GLRC004	36	40	4		X	17	4.03	48	83	90
D	46161	CT	GLRC004	40	44	19	17	X	13	3.95	48	154	86
D	46162	CT	GLRC004	44	48	X		X	20	3.53	43	126	83
D	46163	CT	GLRC004	48	52	X		X	11	3.09	32	206	77
D	46164	CT	GLRC004	52	56	1		X	13	3.24	43	208	78
D	46165	CT	GLRC004	56	60	X		X	11	3.14	43	216	73
D	46166	CT	GLRC004	60	64	1		X	11	3.19	30	175	78
D	46167	CT	GLRC004	64	68	2		X	14	3.15	24	133	77
D	46168	CT	GLRC004	68	72	X		X	8	3.20	26	105	78
D	46169	CT	GLRC004	72	76	1		X	5	3.19	23	59	76
D	46170	CT	GLRC004	76	80	X		X	8	3.23	25	160	81
D	46171	CT	GLRC004	80	84	2		X	10	3.10	24	148	72
D	46172	CT	GLRC004	84	88	1		X	7	3.03	23	134	78
D	46173	CT	GLRC004	88	92	1		X	8	3.12	24	121	79
D	46174	CT	GLRC004	92	96	X		X	26	3.04	28	129	66
D	46175	CT	GLRC004	96	100	X		X	17	3.07	25	142	71
D	46176	CT	GLRC004	100	104	X		1	6	2.97	17	188	72
D	46177	CT	GLRC004	104	108	X		X	5	3.07	19	126	73
D	46178	CT	GLRC004	108	112	X		X	6	2.99	20	123	75
D	46179	CT	GLRC004	112	116	17	16	X	8	3.02	21	89	77
D	46180	CT	GLRC004	116	120	38	37	X	16	3.13	21	105	84
D	46181	CT	GLRC004	120	124	X		1	6	3.21	19	192	78
D	46182	CT	GLRC004	124	128	X		X	5	3.13	18	249	72
D	46183	CT	GLRC004	128	132	2		X	6	3.01	21	238	73
D	46184	CT	GLRC004	132	136	X		1	6	2.93	23	174	73
D	46185	CT	GLRC004	136	140	1		X	5	3.64	17	107	85
D	46186	CT	GLRC004	140	144	X		X	10	2.91	17	100	67
D	46187	CT	GLRC004	144	148	1		X	19	2.99	21	160	69
D	46188	CT	GLRC004	148	152	2		X	8	2.99	17	64	69
D	46189	CT	GLRC004	152	156	2		X	9	3.10	17	38	73
D	46190	CT	GLRC004	156	160	X		X	10	2.57	15	160	58
D	46191	CT	GLRC004	160	164	X		X	9	2.71	14	190	58
D	46192	CT	GLRC004	164	168	1		X	6	2.74	17	114	57
D	46193	CT	GLRC004	168	172	2		X	6	2.65	16	141	58
D	46194	CT	GLRC004	172	176	4		X	7	4.04	16	194	79
D	46195	CT	GLRC004	176	180	1		X	5	2.32	15	140	47
D	46196	CT	GLRC004	180	184	X		X	5	2.64	17	204	63
D	46197	CT	GLRC004	184	188	1		X	5	2.43	14	129	56
D	46198	CT	GLRC004	188	192	2		X	6	2.25	15	142	47
D	46199	CT	GLRC004	192	196	6		X	9	2.76	16	135	67
D	46200	CT	GLRC004	196	200	1		X	6	2.81	17	169	68
D	46201	CT	GLRC005	0	4	13	16	1	15	2.12	12	696	32
D	46202	CT	GLRC005	4	8	5		X	15	3.42	16	524	37
D	46203	CT	GLRC005	8	12	3		X	7	3.28	9	469	16
D	46204	CT	GLRC005	12	16	X		X	12	0.72	20	306	10
D	46205	CT	GLRC005	16	20	1		X	20	0.63	13	611	21
D	46206	CT	GLRC005	20	24	1		X	24	0.55	37	675	26
D	46207	CT	GLRC005	24	28	X		X	26	0.85	69	450	13
D	46208	CT	GLRC005	28	32	X		X	60	3.47	44	259	53
D	46209	CT	GLRC005	32	36	X		X	49	3.72	36	214	80
D	46210	CT	GLRC005	36	40	X		X	21	2.61	34	110	57
D	46211	CT	GLRC005	40	44	1		X	27	3.06	39	107	69
D	46212	CT	GLRC005	44	48	X		X	14	2.84	34	93	64
D	46213	CT	GLRC005	48	52	1		X	23	3.24	32	212	75
D	46214	CT	GLRC005	52	56	X		X	12	3.27	33	242	73
D	46215	CT	GLRC005	56	60	X		X	13	3.11	33	297	74
D	46216	CT	GLRC005	60	64	X		X	12	3.21	32	229	72
D	46217	CT	GLRC005	64	68	X		1	15	3.24	28	242	70
D	46218	CT	GLRC005	68	72	1		X	16	3.33	29	135	70
D	46219	CT	GLRC005	72	76	X		X	13	3.25	29	131	60
D	46220	CT	GLRC005	76	80	X		X	13	3.21	29	207	69
D	46221	CT	GLRC005	80	84	X		X	12	3.21	31	189	70
D	46222	CT	GLRC005	84	88	1		X	13	3.11	30	209	69
D	46223	CT	GLRC005	88	92	1		X	13	3.09	30	243	67
D	46224	CT	GLRC005	92	96	1		X	11	3.11	31	215	66

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D	46225	CT	GLRC005	96	100	1	X	18	2.95	29	200	65
D	46226	CT	GLRC005	100	104	1	X	15	3.03	29	210	67
D	46227	CT	GLRC005	104	108	X	X	26	2.74	29	278	62
D	46228	CT	GLRC005	108	112	1	X	15	3.29	31	190	72
D	46229	CT	GLRC005	112	116	1	3	15	3.29	32	218	71
D	46230	CT	GLRC005	116	120	3	X	13	3.31	34	198	73
D	46231	CT	GLRC005	120	124	2	X	14	3.19	33	216	73
D	46232	CT	GLRC005	124	128	1	X	12	3.32	31	194	72
D	46233	CT	GLRC005	128	132	1	X	14	3.25	31	185	71
D	46234	CT	GLRC005	132	136	1	X	12	3.27	30	203	72
D	46235	CT	GLRC005	136	140	X	X	12	3.16	30	178	69
D	46236	CT	GLRC005	140	144	1	X	17	4.01	26	468	75
D	46237	CT	GLRC005	144	148	2	X	13	3.30	32	223	72
D	46238	CT	GLRC005	148	152	1	X	11	3.15	29	216	70
D	46239	CT	GLRC005	152	156	1	X	11	3.06	32	192	67
D	46240	CT	GLRC005	156	160	2	X	12	3.35	34	230	70
D	46241	CT	GLRC005	160	164	1	X	12	3.07	30	312	66
D	46242	CT	GLRC005	164	168	X	X	12	3.21	30	209	72
D	46243	CT	GLRC005	168	172	X	X	13	2.80	32	319	62
D	46244	CT	GLRC005	172	176	1	X	17	1.99	38	453	42
D	46245	CT	GLRC005	176	180	1	X	19	1.63	38	451	32
D	46246	CT	GLRC005	180	184	1	X	35	5.59	22	775	87
D	46247	CT	GLRC005	184	188	1	X	14	2.65	28	340	56
D	46248	CT	GLRC005	188	192	X	X	13	2.48	30	351	51
D	46249	CT	GLRC005	192	196	X	X	16	2.57	30	442	53
D	46250	CT	GLRC005	196	200	X	X	15	2.48	31	418	52
D	46253	CT	GLRC006	0	4	3	X	10	1.03	22	5197	12
D	46254	CT	GLRC006	4	8	2	X	11	0.45	85	340	3
D	46255	CT	GLRC006	8	12	2	X	9	0.41	141	766	3
D	46256	CT	GLRC006	12	16	1	X	8	0.52	195	1865	7
D	46257	CT	GLRC006	16	20	X	X	12	1.30	56	413	18
D	46258	CT	GLRC006	20	24	X	X	11	1.46	34	160	25
D	46259	CT	GLRC006	24	28	X	X	11	1.40	33	179	30
D	46260	CT	GLRC006	28	32	X	X	13	1.38	29	129	32
D	46261	CT	GLRC006	32	36	X	X	21	1.67	26	105	33
D	46262	CT	GLRC006	36	40	X	X	18	1.50	27	107	34
D	46263	CT	GLRC006	40	44	X	X	25	1.43	30	106	28
D	46264	CT	GLRC006	44	48	X	X	22	1.22	35	172	21
D	46265	CT	GLRC006	48	52	31	X	23	1.41	27	719	28
D	46266	CT	GLRC006	52	56	1	X	27	1.86	30	1561	40
D	46267	CT	GLRC006	56	60	2	X	14	1.85	26	1753	38
D	46268	CT	GLRC006	60	64	1	X	13	1.46	30	1723	27
D	46269	CT	GLRC006	64	68	4	X	19	1.79	28	3549	38
D	46270	CT	GLRC006	68	72	2	X	28	1.90	26	2755	39
D	46271	CT	GLRC006	72	76	1	X	38	2.05	24	2193	43
D	46272	CT	GLRC006	76	80	X	X	22	1.98	16	2306	46
D	46273	CT	GLRC006	80	84	1	X	25	1.96	25	2052	43
D	46274	CT	GLRC006	84	88	X	X	17	1.94	24	964	42
D	46275	CT	GLRC006	88	92	1	X	14	1.63	31	1657	33
D	46276	CT	GLRC006	92	96	2	X	18	2.12	26	2278	50
D	46277	CT	GLRC006	96	100	2	X	22	1.89	28	2085	41
D	46278	CT	GLRC006	100	104	1	X	18	1.69	23	1483	40
D	46279	CT	GLRC006	104	108	1	X	14	1.21	26	1204	29
D	46280	CT	GLRC006	108	112	X	X	12	1.60	26	839	40
D	46281	CT	GLRC006	112	116	X	X	16	1.68	30	857	37
D	46282	CT	GLRC006	116	120	1	X	30	1.70	31	562	38
D	46283	CT	GLRC006	120	124	2	X	88	1.59	28	1369	31
D	46284	CT	GLRC006	124	128	3	X	102	1.63	35	2402	35
D	46285	CT	GLRC006	128	132	2	X	43	1.75	23	631	42
D	46286	CT	GLRC006	132	136	X	X	25	1.84	22	533	40
D	46287	CT	GLRC006	136	140	X	X	18	1.62	20	2649	29
D	46288	CT	GLRC006	140	144	1	X	19	1.72	22	3945	28
D	46289	CT	GLRC006	144	148	X	X	27	1.34	21	1876	23
D	46290	CT	GLRC006	148	152	5	X	11	1.33	17	549	19
D	46291	CT	GLRC006	152	156	1	X	16	1.65	20	534	30
D	46292	CT	GLRC006	156	160	X	X	8	1.51	11	632	26
D	46293	CT	GLRC006	160	164	2	X	15	2.05	16	1504	45
D	46294	CT	GLRC006	164	168	X	X	27	2.07	20	2938	45

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D	46295	CT	GLRC006	168	172	1	X	24	2.07	23	1848	50
D	46296	CT	GLRC006	172	176	1	X	25	1.87	24	2371	41
D	46297	CT	GLRC006	176	180	1	X	23	1.63	34	3844	33
D	46298	CT	GLRC006	180	184	1	X	16	1.42	30	1909	26
D	46299	CT	GLRC006	184	188	1	X	14	1.34	28	2470	27
D	46300	CT	GLRC006	188	192	X	X	23	1.76	27	2215	31
D	46251	CT	GLRC006	192	196	2	X	35	1.77	30	2031	34
D	46252	CT	GLRC006	196	200	3	X	18	1.56	27	1348	27
D	45051	CT	GLRC007	0	4	2	X	12	0.84	19	685	12
D	45052	CT	GLRC007	4	8	X	X	4	0.36	61	261	4
D	45053	CT	GLRC007	8	12	X	X	6	0.41	57	230	6
D	45054	CT	GLRC007	12	16	1	X	8	0.57	46	218	11
D	45055	CT	GLRC007	16	20	X	X	13	1.32	30	359	14
D	45056	CT	GLRC007	20	24	1	X	18	1.10	35	95	13
D	45057	CT	GLRC007	24	28	1	X	24	1.01	32	93	16
D	45058	CT	GLRC007	28	32	X	X	8	0.92	31	365	22
D	45059	CT	GLRC007	32	36	1	X	7	1.46	33	151	29
D	45060	CT	GLRC007	36	40	2	X	7	1.21	31	181	30
D	45061	CT	GLRC007	40	44	2	X	13	1.42	34	1459	34
D	45062	CT	GLRC007	44	48	2	X	17	1.46	22	596	41
D	45063	CT	GLRC007	48	52	3	X	32	1.70	22	1099	46
D	45064	CT	GLRC007	52	56	3	X	20	1.57	36	4624	31
D	45065	CT	GLRC007	56	60	6	X	24	1.82	26	4195	36
D	45066	CT	GLRC007	60	64	2	X	11	1.93	24	5042	39
D	45067	CT	GLRC007	64	68	2	X	21	1.79	26	1279	38
D	45068	CT	GLRC007	68	72	1	X	21	1.84	24	1851	44
D	45069	CT	GLRC007	72	76	4	X	15	1.74	21	1536	51
D	45070	CT	GLRC007	76	80	X	X	12	1.85	23	932	41
D	45071	CT	GLRC007	80	84	X	X	25	1.86	21	2387	43
D	45072	CT	GLRC007	84	88	1	X	17	1.64	26	1166	37
D	45073	CT	GLRC007	88	92	2	X	13	1.69	20	951	36
D	45074	CT	GLRC007	92	96	X	X	19	1.88	27	1438	47
D	45075	CT	GLRC007	96	100	3	X	15	1.64	28	1701	36
D	45076	CT	GLRC007	100	104	3	X	15	1.44	29	1051	34
D	45077	CT	GLRC007	104	108	2	X	21	1.40	38	2022	28
D	45078	CT	GLRC007	108	112	1	X	27	1.29	33	1190	25
D	45079	CT	GLRC007	112	116	12	X	12	1.67	22	1808	38
D	45080	CT	GLRC007	116	120	1	X	14	1.56	35	2177	32
D	45081	CT	GLRC007	120	124	2	X	16	1.75	22	640	38
D	45082	CT	GLRC007	124	128	5	X	15	1.58	25	1100	33
D	45083	CT	GLRC007	128	132	2	X	7	1.25	24	465	20
D	45084	CT	GLRC007	132	136	1	X	16	1.28	26	724	24
D	45085	CT	GLRC007	136	140	2	X	28	1.42	28	1847	29
D	45086	CT	GLRC007	140	144	1	X	49	1.41	24	1968	31
D	45087	CT	GLRC007	144	148	2	X	28	1.46	26	1410	31
D	45088	CT	GLRC007	148	152	1	X	21	1.59	24	480	40
D	45089	CT	GLRC007	152	156	X	X	11	1.32	26	574	31
D	45090	CT	GLRC007	156	160	X	X	16	1.23	32	373	24
D	45091	CT	GLRC007	160	164	X	X	10	1.28	39	534	26
D	45092	CT	GLRC007	164	168	X	X	12	1.50	22	517	34
D	45093	CT	GLRC007	168	172	2	X	18	1.57	16	705	34
D	45094	CT	GLRC007	172	176	1	X	15	1.42	17	501	29
D	45095	CT	GLRC007	176	180	1	X	6	1.54	13	688	33
D	45096	CT	GLRC007	180	184	X	X	55	1.24	16	739	26
D	45097	CT	GLRC007	184	188	X	X	20	1.45	12	793	31
D	45098	CT	GLRC007	188	192	1	X	31	1.48	19	2462	29
D	45099	CT	GLRC007	192	196	2	X	25	1.49	20	2519	32
D	45100	CT	GLRC007	196	200	1	X	32	1.51	18	3070	30
D	47001	CT	GLRC008	0	4	2	X	8	0.80	34	584	12
D	47002	CT	GLRC008	4	8	X	X	7	0.59	33	108	7
D	47003	CT	GLRC008	8	12	X	X	5	1.08	32	50	18
D	47004	CT	GLRC008	12	16	X	X	6	0.95	30	27	17
D	47005	CT	GLRC008	16	20	X	X	6	0.93	30	69	21
D	47006	CT	GLRC008	20	24	X	X	5	0.88	36	X	18
D	47007	CT	GLRC008	24	28	X	X	6	1.01	29	X	28
D	47008	CT	GLRC008	28	32	1	X	6	1.00	27	209	27
D	47009	CT	GLRC008	32	36	X	X	18	1.12	38	130	28
D	47010	CT	GLRC008	36	40	X	X	40	1.07	30	149	26

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D	47011	CT	GLRC008	40	44	1	X	6	1.14	31	24	28
D	47012	CT	GLRC008	44	48	X	X	11	1.09	31	187	28
D	47013	CT	GLRC008	48	52	1	X	5	1.04	31	217	23
D	47014	CT	GLRC008	52	56	X	X	9	1.05	33	352	24
D	47015	CT	GLRC008	56	60	X	X	9	0.91	49	953	22
D	47016	CT	GLRC008	60	64	1	X	8	1.32	28	1888	26
D	47017	CT	GLRC008	64	68	X	X	7	1.08	37	786	25
D	47018	CT	GLRC008	68	72	X	X	14	1.00	32	476	24
D	47019	CT	GLRC008	72	76	X	X	14	1.08	45	540	26
D	47020	CT	GLRC008	76	80	X	X	8	1.10	32	133	23
D	47021	CT	GLRC008	80	84	1	X	8	1.22	29	339	23
D	47022	CT	GLRC008	84	88	2	X	10	1.15	28	211	29
D	47023	CT	GLRC008	88	92	X	X	6	1.14	30	330	27
D	47024	CT	GLRC008	92	96	X	X	14	1.21	27	167	24
D	47025	CT	GLRC008	96	100	10	X	8	1.11	29	538	21
D	47026	CT	GLRC008	100	104	7	X	8	0.92	28	445	21
D	47027	CT	GLRC008	104	108	4	X	7	1.12	32	1839	23
D	47028	CT	GLRC008	108	112	2	X	6	1.02	29	821	25
D	47029	CT	GLRC008	112	116	X	X	8	1.24	27	258	34
D	47030	CT	GLRC008	116	120	X	X	8	1.20	25	127	36
D	47031	CT	GLRC008	120	124	2	X	11	1.71	30	893	43
D	47032	CT	GLRC008	124	128	1	X	13	1.45	27	240	36
D	47033	CT	GLRC008	128	132	1	X	8	1.41	24	1073	37
D	47034	CT	GLRC008	132	136	1	X	14	1.29	41	717	31
D	47035	CT	GLRC008	136	140	1	X	10	1.40	31	1611	34
D	47036	CT	GLRC008	140	144	1	X	10	1.35	30	1518	33
D	47037	CT	GLRC008	144	148	X	X	9	1.38	25	471	30
D	47038	CT	GLRC008	148	152	X	X	9	1.22	18	292	27
D	47039	CT	GLRC008	152	156	X	X	5	1.24	17	685	29
D	47040	CT	GLRC008	156	160	X	X	2	1.22	18	365	28
D	47041	CT	GLRC008	160	164	X	X	6	1.09	21	413	23
D	47042	CT	GLRC008	164	168	2	X	8	1.06	27	415	21
D	47043	CT	GLRC008	168	172	1	X	22	1.07	24	471	21
D	47044	CT	GLRC008	172	176	1	X	8	1.13	20	787	23
D	47045	CT	GLRC008	176	180	X	X	6	1.24	20	299	26
D	47046	CT	GLRC008	180	184	X	X	3	1.17	20	303	29
D	47047	CT	GLRC008	184	188	X	X	7	1.11	22	404	25
D	47048	CT	GLRC008	188	192	1	X	2	0.90	25	298	23
D	47049	CT	GLRC008	192	196	X	X	4	1.05	27	427	21
D	47050	CT	GLRC008	196	200	2	X	7	0.93	29	597	19
D	41087	CT	GLAC001	0	4	X	X	15		7		29
D	41088	CT	GLAC001	4	8	X	X	14		5		28
D	41089	CT	GLAC001	8	12	X	X	16		7		22
D	41090	CT	GLAC001	12	16	X	0.6	20		4		32
D	41091	CT	GLAC001	16	20	X	X	12		X		36
D	41092	CT	GLAC001	20	24	X	X	45		3		86
D	41093	CT	GLAC001	24	28	X	0.7	102		6		124
D	41094	CT	GLAC001	28	32	X	0.7	24		4		39
D	41095	CT	GLAC001	32	36	X	X	26		11		29
D	41096	CT	GLAC001	36	40	1	X	22		8		46
D	41097	CT	GLAC001	40	44	3	X	19		X		38
D	41098	CT	GLAC001	44	48	3	1	34		4		112
D	41099	CT	GLAC001	48	52	2	X	18		X		44
D	41100	CT	GLAC001	52	56	2	X	8		4		35
D	41101	CT	GLAC001	56	60	X	X	10		4		31
D	41102	CT	GLAC001	60	61	X	X	17		5		41
D	41103	CT	GLAC002	0	4	1	X	17		6		31
D	41104	CT	GLAC002	4	8	1	0.7	15		5		31
D	41105	CT	GLAC002	8	12	X	X	8		2		16
D	41106	CT	GLAC002	12	16	X	X	5		X		10
D	41107	CT	GLAC002	16	20	2	X	5		X		7
D	41108	CT	GLAC002	20	24	X	X	8		X		46
D	41109	CT	GLAC002	24	28	1	X	8		X		47
D	41110	CT	GLAC002	28	32	X	X	7		X		48
D	41111	CT	GLAC002	32	36	X	0.6	6		X		37
D	41112	CT	GLAC002	36	40	X	X	5		X		24
D	41113	CT	GLAC002	40	44	X	X	7		X		20
D	41114	CT	GLAC002	44	48	X	X	7		X		21

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D	41115	CT	GLAC002	48	52	2	0.6	9	3	42
D	41116	CT	GLAC002	52	56	3	X	7	4	27
D	41117	CT	GLAC002	56	58	4	X	10	4	24
D	41118	CT	GLAC003	0	4	2	X	16	8	29
D	41119	CT	GLAC003	4	8	1	X	16	8	34
D	41120	CT	GLAC003	8	12	1	X	4	X	5
D	41121	CT	GLAC003	12	16	X	X	5	X	7
D	41122	CT	GLAC003	16	20	X	X	6	5	23
D	41123	CT	GLAC003	20	24	X	X	8	3	11
D	41124	CT	GLAC003	24	28	X	X	8	3	14
D	41125	CT	GLAC003	28	32	X	X	8	4	33
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D	41127	CT	GLAC003	36	40	1	X	8	5	28
D	41128	CT	GLAC003	40	43	1	X	8	8	34
D	41129	CT	GLAC004	0	4	1	X	17	8	31
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D	41134	CT	GLAC004	20	24	X	X	6	12	30
D	41135	CT	GLAC004	24	28	X	X	8	16	43
D	41136	CT	GLAC004	28	32	X	X	9	14	36
D	41137	CT	GLAC004	32	36	1	X	13	10	41
D	41138	CT	GLAC004	36	40	X	X	8	18	38
D	41139	CT	GLAC004	40	44	1	X	10	22	63
D	41140	CT	GLAC004	44	48	X	X	9	19	56
D	41141	CT	GLAC004	48	52	X	X	8	11	52
D	41142	CT	GLAC005	0	4	2	X	15	8	31
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D	41144	CT	GLAC005	8	12	X	X	7	4	12
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D	41147	CT	GLAC005	20	24	X	X	7	20	27
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D	41149	CT	GLAC005	28	32	X	X	11	9	74
D	41150	CT	GLAC005	32	36	1	X	8	8	46
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D	41152	CT	GLAC005	40	44	X	X	9	19	48
D	41153	CT	GLAC005	44	48	X	X	7	7	51
D	41154	CT	GLAC005	48	52	X	X	10	13	47
D	41155	CT	GLAC005	52	53	X	X	9	32	51
D	41156	CT	GLAC006	0	4	2	X	14	8	36
D	41157	CT	GLAC006	4	8	X	X	17	12	27
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D	41159	CT	GLAC006	12	16	X	X	11	7	19
D	41160	CT	GLAC006	16	20	2	X	9	8	17
D	41161	CT	GLAC006	20	24	1	X	6	X	12
D	41162	CT	GLAC006	24	28	X	X	5	X	5
D	41163	CT	GLAC006	28	32	X	X	3	4	10
D	41164	CT	GLAC006	32	36	X	X	5	15	7
D	41165	CT	GLAC006	36	40	X	X	8	4	22
D	41166	CT	GLAC006	40	44	1	X	10	4	73
D	41167	CT	GLAC006	44	48	X	X	8	4	55
D	41168	CT	GLAC006	48	52	X	X	7	4	40
D	41169	CT	GLAC006	52	56	X	X	8	3	49
D	41170	CT	GLAC006	56	60	X	X	6	4	31
D	41171	CT	GLAC007	0	4	1	X	13	6	28
D	41172	CT	GLAC007	4	8	1	X	12	9	29
D	41173	CT	GLAC007	8	12	1	X	11	8	20
D	41174	CT	GLAC007	12	16	X	X	9	6	28
D	41175	CT	GLAC007	16	20	1	X	9	8	14
D	41176	CT	GLAC007	20	24	2	X	6	X	8
D	41177	CT	GLAC007	24	28	1	X	5	X	3
D	41178	CT	GLAC007	28	32	2	X	4	X	2
D	41179	CT	GLAC007	32	36	2	X	5	6	3
D	41180	CT	GLAC007	36	40	1	X	5	6	6
D	41181	CT	GLAC007	40	44	X	X	6	18	7
D	41182	CT	GLAC007	44	48	X	X	8	15	14

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D	41183	CT	GLAC007	48	52	X	X	9	14	46
D	41184	CT	GLAC007	52	56	X	X	9	8	53
D	41185	CT	GLAC007	56	60	1	X	13	9	67
D	41186	CT	GLAC007	60	64	X	X	7	7	50
D	41187	CT	GLAC007	64	66	X	X	12	2	38
D	41188	CT	GLAC008	0	4	1	X	11	6	24
D	41189	CT	GLAC008	4	8	1	X	13	8	30
D	41190	CT	GLAC008	8	12	X	X	9	8	20
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D	41193	CT	GLAC008	20	24	X	X	6	3	4
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D	41195	CT	GLAC008	28	32	X	X	7	53	8
D	41196	CT	GLAC008	32	36	X	X	6	17	8
D	41197	CT	GLAC008	36	40	X	X	6	5	9
D	41198	CT	GLAC008	40	44	1	X	12	14	19
D	41199	CT	GLAC008	44	48	1	X	15	6	82
D	41200	CT	GLAC008	48	52	2	X	12	7	83
D	41201	CT	GLAC008	52	56	1	X	9	5	51
D	41202	CT	GLAC008	56	58	1	X	9	2	40
D	41440	CT	GLAC009	0	4	1	0.6	13	6	17
D	41441	CT	GLAC009	4	8	X	X	26	6	22
D	41442	CT	GLAC009	8	12	X	X	10	6	25
D	41443	CT	GLAC009	12	16	X	X	20	4	14
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D	41445	CT	GLAC009	20	24	1	X	11	5	10
D	41446	CT	GLAC009	24	28	X	X	2	65	18
D	41447	CT	GLAC009	28	32	X	X	5	82	16
D	41448	CT	GLAC009	32	36	X	X	3	17	12
D	41449	CT	GLAC009	36	40	X	X	5	11	8
D	41450	CT	GLAC009	40	44	X	X	4	7	49
D	41451	CT	GLAC009	44	48	3	X	7	7	65
D	41452	CT	GLAC009	48	52	1	X	5	7	74
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D	41454	CT	GLAC009	56	60	X	X	4	5	69
D	41455	CT	GLAC009	60	64	X	X	5	4	55
D	41456	CT	GLAC009	64	67	X	X	4	5	48
D	41457	CT	GLAC010	0	4	2	0.6	12	6	22
D	41458	CT	GLAC010	4	8	1	X	11	7	26
D	41459	CT	GLAC010	8	12	X	X	12	6	25
D	41460	CT	GLAC010	12	16	X	X	6	4	13
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D	41463	CT	GLAC010	24	28	X	X	3	35	4
D	41464	CT	GLAC010	28	32	X	X	3	12	3
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D	41466	CT	GLAC010	36	40	X	X	7	14	12
D	41467	CT	GLAC010	40	44	X	X	6	11	45
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D	41470	CT	GLAC010	52	56	X	X	5	9	32
D	41471	CT	GLAC010	56	60	X	X	4	3	37
D	41472	CT	GLAC011	0	4	2	X	10	5	18
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D	41474	CT	GLAC011	8	12	1	X	13	8	29
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D	41476	CT	GLAC011	16	20	X	X	4	3	6
D	41477	CT	GLAC011	20	24	X	X	3	2	4
D	41478	CT	GLAC011	24	28	X	X	3	4	3
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D	41480	CT	GLAC011	32	36	X	X	3	8	4
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D	41482	CT	GLAC011	40	44	X	X	5	12	15
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D	41484	CT	GLAC011	48	52	6	X	11	19	10
D	41485	CT	GLAC011	52	55	X	X	11	11	30
D	41486	CT	GLAC012	0	4	1	X	11	5	22
D	41487	CT	GLAC012	4	8	X	X	12	5	24

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D	41488	CT	GLAC012	8	12	X	X	10	5	24
D	41489	CT	GLAC012	12	16	X	X	6	3	14
D	41490	CT	GLAC012	16	20	X	X	3	2	7
D	41491	CT	GLAC012	20	24	X	X	3	X	5
D	41492	CT	GLAC012	24	28	X	X	3	21	5
D	41493	CT	GLAC012	28	32	X	X	6	17	5
D	41494	CT	GLAC012	32	36	X	X	5	14	4
D	41495	CT	GLAC012	36	40	1	X	12	16	14
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D	41500	CT	GLAC012	56	57	3	X	4	18	32
D	41501	CT	GLAC013	0	4	2	X	11	6	22
D	41502	CT	GLAC013	4	8	1	X	14	8	35
D	41503	CT	GLAC013	8	12	1	X	12	9	29
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D	41509	CT	GLAC013	32	36	X	X	6	18	18
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D	41522	CT	GLAC014	36	40	X	X	5	7	12
D	41523	CT	GLAC014	40	44	1	X	4	5	26
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D	41525	CT	GLAC014	48	52	1	X	8	2	18
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D	41536	CT	GLAC015	36	40	X	X	6	13	13
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D	41538	CT	GLAC015	44	48	X	X	5	6	15
D	41539	CT	GLAC015	48	52	X	X	6	7	19
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D	41552	CT	GLAC016	40	44	X	X	6	16	5
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D	41554	CT	GLAC016	48	52	X	X	7	17	5
D	41555	CT	GLAC016	52	56	1	X	7	10	18
D	41556	CT	GLAC016	56	60	X	X	6	5	20
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D	41567	CT	GLAC017	36	40	X	X	5	9	3
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D	41570	CT	GLAC017	48	52	X	X	7	27	5
D	41578	CT	GLAC018	28	32	X	X	5	14	4
D	41579	CT	GLAC018	32	36	X	X	5	12	10
D	41580	CT	GLAC018	36	40	X	X	5	17	15
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D	41595	CT	GLAC019	36	32	X		X	6	17	17
D	41596	CT	GLAC019	40	44	X		X	8	15	19
D	41597	CT	GLAC019	44	48	X		X	8	17	26
D	41598	CT	GLAC019	48	52	X		X	7	10	23
D	41599	CT	GLAC019	52	54	X		X	7	17	23
D	41605	CT	GLAC020	20	24	X		X	3	13	2
D	41607	CT	GLAC020	28	32	X		X	15	8	10
D	41608	CT	GLAC020	32	36	X		X	6	12	14
D	41609	CT	GLAC020	36	40	X		X	5	10	13
D	41610	CT	GLAC020	40	44	X		X	4	3	15
D	41611	CT	GLAC020	44	48	X		X	5	5	16
D	41612	CT	GLAC020	48	52	X		X	4	9	17
D	41621	CT	GLAC021	32	36	X		0.5	6	20	4
D	41622	CT	GLAC021	36	40	X		X	10	11	29
D	41623	CT	GLAC021	40	44	X		X	16	6	27
D	41624	CT	GLAC021	44	48	X		X	10	18	18
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D	41634	CT	GLAC022	32	36	X		X	4	17	12
D	41635	CT	GLAC022	36	40	1		X	7	21	19
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D	41638	CT	GLAC022	48	52	X		X	5	7	63
D	41639	CT	GLAC022	52	56	1		X	6	7	55
D	41640	CT	GLAC022	56	60	1		X	5	6	61
D	41641	CT	GLAC022	60	61	1		X	13	8	62
D	41652	CT	GLAC023	40	44	3		X	6	11	7
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D	41654	CT	GLAC023	48	52	2		X	7	21	7
D	41655	CT	GLAC023	52	56	28	28	X	15	15	9
D	41656	CT	GLAC023	56	60	3		X	129	15	27
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D	43061	CT	GLAC047	28	32	X		X	3	10	7
D	43062	CT	GLAC047	32	36	X		X	6	10	7
D	43063	CT	GLAC047	36	40	X		X	4	9	7
D	43064	CT	GLAC047	40	44	X		X	5	19	11
D	43065	CT	GLAC047	44	48	X		X	5	23	19
D	43066	CT	GLAC047	48	52	4		X	7	15	25

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D	43067	CT	GLAC047	52	55	3	X	3	13	28
D	43068	CT	GLAC048	0	4	2	X	14	8	29
D	43069	CT	GLAC048	4	8	X	X	12	10	38
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D	43073	CT	GLAC048	20	24	1	X	2	10	4
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D	43080	CT	GLAC048	48	52	X	X	10	15	26
D	43081	CT	GLAC049	0	4	2	0.6	14	8	27
D	43082	CT	GLAC049	4	8	X	X	12	9	26
D	43083	CT	GLAC049	8	12	X	X	9	9	35
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						PACE_DPY2_45_2006_F_04_DrillholeGeochemistry.txt					
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PACE_DPY2_45_2006_F_04_DrillholeGeochemistry.txt											
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D	43396	CT	GLAC073	0	4	1		X	10	7	20
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