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SUMMARY REPORT
2006 DIAMOND DRILLING
PROGRAM

West Anticline Target

Musselwhite Mine

Michael J. Thompson
J.W. Patrick Lengyel, P. Geo.

May 1st, 2007

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SUMMARY

From January 21 2006 to March 08, 2006, a drill program totaling 4,215.2 meters of surface exploration drilling were conducted in order to test the West Anticline area between Section 12,550 N and 12,925 N located approximately 2.7 km (grid) northwest of Musselwhite Mine. The West Anticline area is a separate subparallel fold structure from the main T-Antiform host to the main Musselwhite Mine ore bodies and is located on the south shore of the main part of Opapimiskan Lake.

A total of 12 NQ diamond drill holes were completed as follow up to earlier drilling programs that had delineated the West Anticline Zone. The programs were designed to test the down plunge and strike extents of the previously outlined mineralization.

The program intersected several zones of significant gold mineralization. Narrow high grade intersections associated with cross cutting fault zones (e.g. 22.07ppmAu/0.63m true width, 13.43ppmAu/0.75m true width) were typically intersected higher up in the stratigraphy. Broad zones of stratigraphically controlled, lower grade mineralization (4.49ppmAu/13.86m true width, 3.66ppmAu/20.51m true width) were typically intersected in the fold nose and did not extend into the limbs of the anticline. Unfortunately, none of the intersections had any continuity that could be modeled into a mineral resource. Furthermore, the orientation of the zones indicates previous mineral deposit modeling may require revision.

Due to the lack of continuity and the perceived lack of size potential, future drilling is not recommended until a better understanding of the mineralization setting can be obtained. Future work should include modeling West Anticline underground

mapping from the 1980's into the current 3D model and a review of the conclusions of that work in conjunction with the current oriented core data. Additional work on the economic model to ascertain variable levels (i.e. gold price, mining costs) that would warrant further drilling should be completed.

INTRODUCTION

The current program is one of several ongoing and new exploration programs within an expanded exploration effort on the Musselwhite Property that includes mapping, geochemistry, trenching, airborne geophysics, surface geophysics, and 3D modeling throughout the property.

The following report summarizes the results of the drill programs completed on the West Anticline area located approximately 1.7 km west of Musselwhite Mine.

N. Morissette (a division of Boart Longyear) of Haileybury, Ontario was contracted to perform the drilling.

TERMS OF REFERENCE

The current report is one of seven reports being prepared for Musselwhite Mine as a consulting service provided by Patrick Lengyel, Michael Thompson, and Caitlin Jeffs. Patrick Lengyel has provided consulting services to Musselwhite Mine since 2001, including Acting Exploration Coordinator 2002-2003. Michael Thompson and Caitlin Jeffs were employed in the Geology Department at Musselwhite Mine from 2003-2006

and their responsibilities included participation in several of the reported projects currently being submitted.

DISCLAIMER

The current report was generated by obtaining cost and digital geological data from the mine. Caitlin Jeffs and Michael Thompson reviewed the raw data. Caitlin Jeffs generated all plan and section maps and some appendices. Michael Thompson reviewed QA/QC and drill data and generated the bulk of the appendices and report. Patrick Lengyel tabulated the cost data and reviewed all maps, sections, reports, and appendices. While the authors are confident that the underlying work conforms to industry standards based on our collective on-site experience and review of the raw data, and the sourced data has been reviewed in detail to confirm data integrity, none were present on a continuous basis through the duration of all programs.

PROPERTY DESCRIPTION

The Musselwhite Mine property consists of 308 unpatented and 346 leased claims covering an area of approximately 17,912 hectares.

The property is recorded in the Patricia Mining Division with beneficial interest held by Goldcorp Canada Ltd. (68%) and Kinross (32%).

LOCATION AND ACCESS

The Musselwhite Property is located in the Patricia Mining District in northwestern Ontario; NTS 53B/9 - latitude 52° 36' 50" N and longitude 90° 21' 43" W

The property is situated approximately 76 km southeast of the First Nation community of Round Lake (Weagamow), 103 km north of the town of Pickle Lake, and 430 km northwest of Thunder Bay (Figure 1).

Access to the property is provided by chartered air service and an all-weather road that extends north from the town of Pickle Lake (Figure 2).

LEASED MINING CLAIMS AND PARCEL NUMBERS

The 2006 West Anticline drilling program was completed on the following claims within the Musselwhite Property:

Table 1: West Anticline Claims

Claim	Lease	Hectares
370868	107686	15.949
436843	107710	15.884
436844	107676	18.203
550132	107668	14.909
550133	107667	14.909

NOTE: The parcel registers (surveyed claims) are in Appendix I.

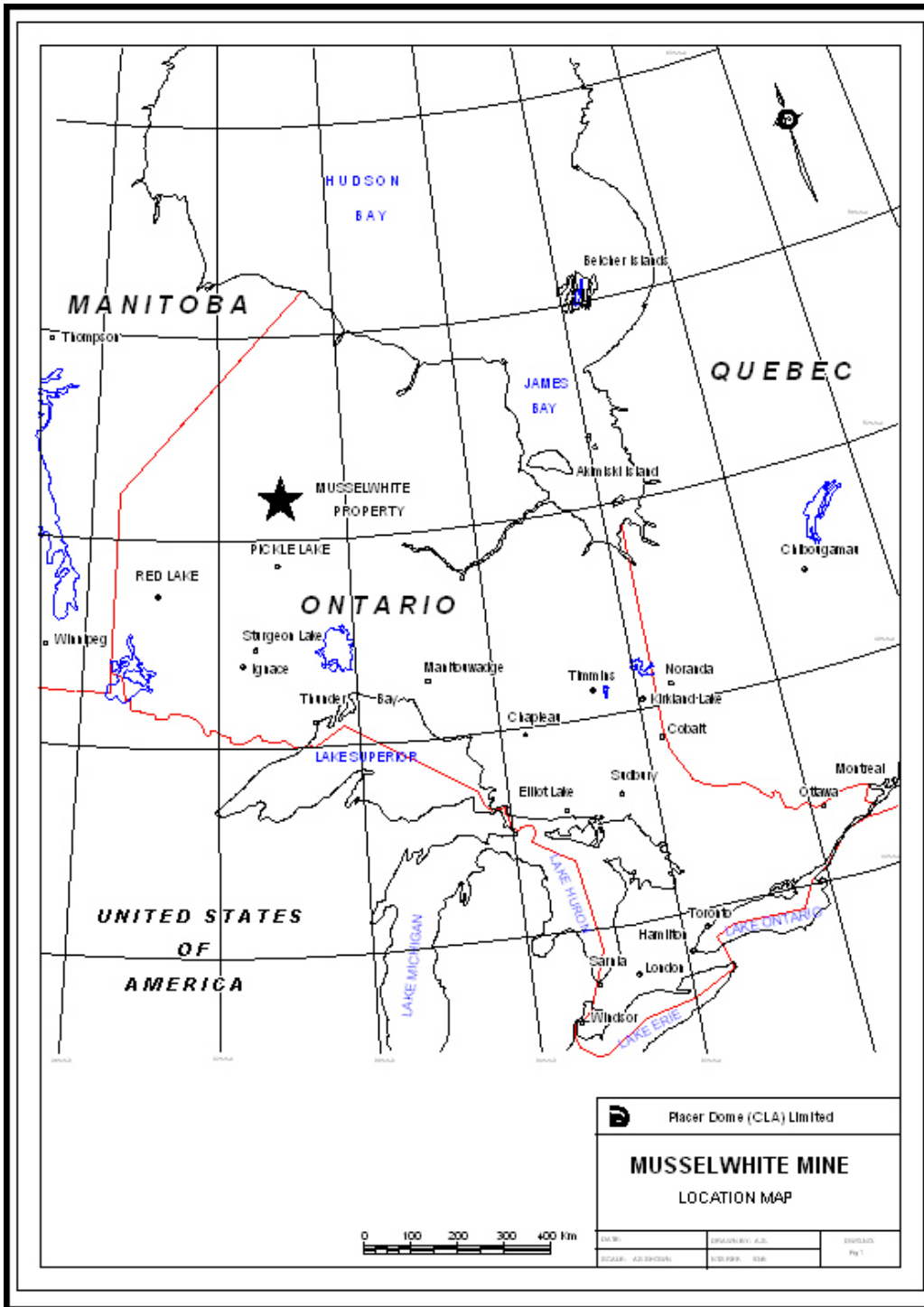


Figure 1 – Regional Location Map

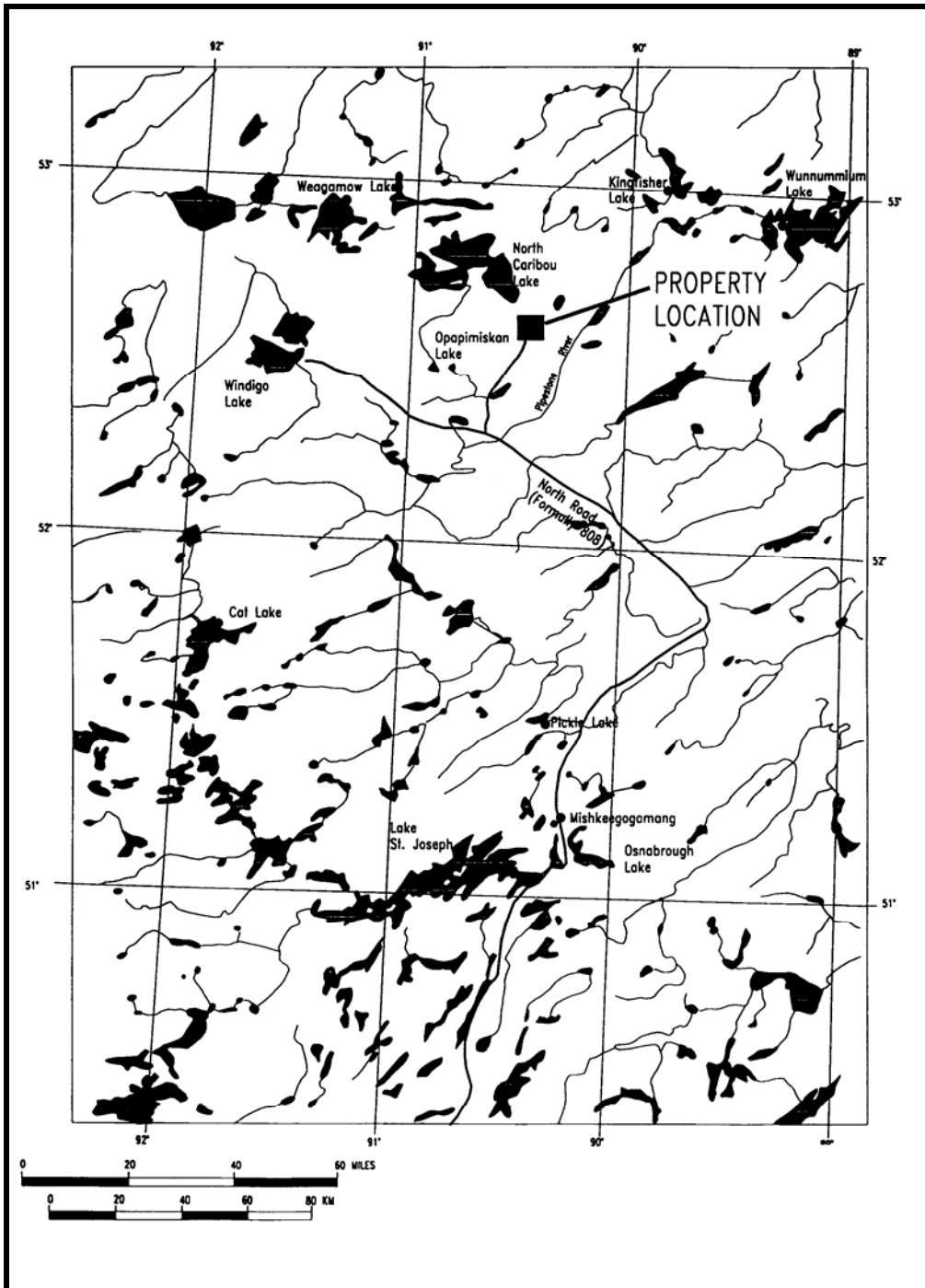


Figure 2 - General Location Map

PROPERTY GEOLOGY

The Musselwhite Property is within the Weagamow/North Caribou Lake Greenstone Belt of the Sachigo Subprovince of the Archean Superior Province. Supracrustal rocks have been regionally metamorphosed to amphibolite grade. At least two major deformational events have occurred.

Stratabound gold mineralization at Musselwhite occurs primarily within folded silicate/oxide iron formation in a dominantly volcanic sequence. Grunerite-garnet-amphibole-chert and grunerite-magnetite-chert iron formations are the most common host rocks to mineralized zones.

Quartz and pyrrhotite accompany economic gold mineralization. An intense network of anastomosing quartz floods/veinlets characterizes mineralized zones. Pyrrhotite occurs as discontinuous stringers, wisps and blebs peripheral to quartz floods, in late fractures in quartz, and as interstitial blebs in grunerite-garnet bands. Pyrrhotite varies from 2-30% quartz floods vary from 5-30%. Pyrrhotite was observed to increase in zones of increased quartz floods.

Two main iron formations occur on the property. The Northern Iron Formation has been the main focus of previous exploration and is the dominant host for mineralization including all of the known deposits. However, recent identification of mineralization within the sub parallel Southern Iron Formation indicates further potential for the discovery of additional mineralization.

Four deposits have been identified in the East Bay Synform; these are the T Antiform, PQ, West and Esker Deposits. An additional deposit, the West Anticline

Deposit, has been identified to the west of the East Bay Synform. The T Antiform is the largest and most significant deposit.

CURRENT PROGRAM

Program Details

From January 21, 2006 to March 08, 2006, a 4,215.2 meter surface exploration drilling program was completed on the West Anticline area located approximately 2.7 km (grid) northwest of Musselwhite Mine between Section 12550N and 12925N. A total of 12 diamond drill holes were completed. A total of 3291 samples were taken of which 2965 were of drill core, 103 STD900, 61 STD999 and 162 grab blanks.

Project planning, supervision and report writing were facilitated in house by Musselwhite staff. A list of drill holes is provided in Appendix II. A 1:1000 scale plan map and accompanying 1:500 scale cross-sections are included in Appendices III and IV respectively. Diamond drill logs are included in Appendix V.

The assay laboratory at the Musselwhite mine site provided analytical services, with some outsourcing of assays to ALS Chemex in Thunder Bay, Ontario. A list of all samples and assay certificates are included in Appendix VI and a summary of the Musselwhite Mine and ALS Chemex assay and quality control procedures are included in Appendix VII.

The Musselwhite QAQC program inserts alternating one of two prepared standards and a granite blank every ten samples. Results are summarized in Appendix VIII. No significant problems or systematic errors were encountered.

In this report, all assay data is reported in grams of gold per metric Tonne (g/T), all distances are in metres and all azimuths are related to the mine grid (mine grid north

= 317.951 degrees astronomic north). A conversion table from UTM NAD 83 to Musselwhite Mine grid is included in Appendix IX.

Program Targeting

The West Anticline area was the first major discovery of gold mineralization on the south shore of Opapimiskan Lake and was explored in detail during the 1980's. A decline and bulk sampling program completed in 1984 concluded that the known mineralization was uneconomic and exploration activity shifted to the new deposits in the T-Antiform area.

Recent 3D modeling of historic drilling accompanied by surface trenching and detailed mapping in the West Anticline area led to a revision in the deposit model and renewed interest in the exploration potential of the area. Historic modeling assumed mineralization control was dominated by stratigraphy. Modeling, accompanied by improvements in the mineral deposit model from recent thesis work and in-house research, indicated mineralization may be influenced by cross-cutting fault zones. The current program was designed to test the down plunge extension of the West Anticline Zone and strike extents of the modeled cross-cutting fault zones possibly controlling high grade mineralization.

SIGNIFICANT RESULTS

The program intersected several zones of significant gold mineralization. Narrow high grade intersections associated with cross cutting fault zones (e.g. 22.07ppmAu/0.63m true width, 13.43ppmAu/0.75m true width) were typically intersected higher up in the stratigraphy. Broad zones of stratigraphically controlled, lower grade mineralization (4.49ppmAu/13.86m true width, 3.66ppmAu/20.51m true width) were typically intersected in the fold nose and did not extend into the limbs of the anticline.

Significant intersections are summarized in Appendix X. The continuity on section and between sections was not readily evident and several assumptions concerning mineralization control had to be revised. No continuous zone of mineralization was delineated in the target area.

CONCLUSIONS AND RECOMMENDATIONS

Based on the results to date, it is recommended that further drilling be suspended until a complete review of the economic viability of the zone is completed in conjunction with ongoing 3D modelling revisions. Variables in the economic model should be ascertained (e.g. gold price, mining costs) that would warrant profitable mining and drilling should recommence if the results warrant further work.



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STATEMENT OF QUALIFICATIONS

I, Michael J. Thompson, do hereby certify:

I am a resident of 354 Pearl Street, Thunder Bay, Ontario, Canada P7B 1G1.

I am a graduate of the University of Toronto with an Honours B. Sc. in Geology (1997).

I have been employed full-time as a geologist with industry since 1997.

I am currently in the application process to become a Professional Geoscientist with the Association of Professional Geoscientists of Ontario (APGO Application #6388).

I am also a member in good standing with the Prospectors and Developers Association of Canada and the Society of Economic Geologists.

I am currently retained as a private consultant by Goldcorp Canada Ltd. to carry out occasional project work at the Musselwhite Mine in Northwestern Ontario.

Michael J. Thompson

Date: May 1st, 2007



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STATEMENT OF QUALIFICATIONS

I, J.W. Patrick Lengyel, do hereby certify:

I am a resident of 90 Nicollet Avenue, Winnipeg, Manitoba, Canada R2M 4T9.

I am a graduate of University of Manitoba with a B. Sc. Degree in geology (1988).

I have been employed full-time as a geologist with industry since 1987.

I am a Professional Geoscientist registered with the following professional associations and institutions:

Association of Professional Geoscientists of Ontario (APGO - #420)

Association of Professional Engineers and Geoscientists of Manitoba (APEGM - #20259)

Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS - #11384).

Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories & Nunavut (NAPEGG #L1788).

I am also a member in good standing with the Prospectors and Developers Association of Canada and the Geological Association of Canada.

I am currently retained as a private consultant by Goldcorp Canada Ltd. to carry out occasional project work at the Musselwhite Mine in Northwestern Ontario.

J.W. Patrick Lengyel, P. Geo.

Date: May 1st, 2007

Appendix I

Claim List

Claim Number	Lease Number	Area (ha)	Units
370868	107686	15.949	
436843	107710	15.884	
436844	107676	18.203	
550132	107668	14.909	
550133	107667	14.909	

Appendix II

Diamond Drilling Holes List

HoleID	Claim1	Claim1%	Claim2	Claim2%	Claim3	Claim3%	Claim4	Claim4%	East_MG	North_MG	R.L	StartDate	EndDate	East_UTMNAD83	North_UTMNAD83	Number of Samples	Lab	Dip	Azimuth	Depth_m
06-WAT-001	436843	50	370868	50	N/A		N/A		6451.55	12552.87	5296.90	22-Jan-06	07-Feb-06	674659.63	5832817.93	246	141C/105I	-60	84	290
06-WAT-002	436843		N/A		N/A		N/A		6405.00	12597.45	5297.02	29-Jan-06	03-Feb-06	674595.18	5832817.49	296	Internal	-60	84	319.2
06-WAT-003	436843		N/A		N/A		N/A		6356.61	12592.21	5297.07	09-Feb-06	18-Feb-06	674564.12	5832780.03	290	Internal	-60	84	343
06-WAT-004	436843		N/A		N/A		N/A		6330.00	12640.00	5297.00	25-Feb-06	25-Feb-06	674511.75	5832795.78	0	No Samples	-60	84	56
06-WAT-006	436843		N/A		N/A		N/A		6266.19	12736.39	5297.00	29-Jan-06	03-Feb-06	674398.83	5832820.48	313	Internal	-60	84	393
06-WAT-007	436843		N/A		N/A		N/A		6210.70	12730.48	5296.96	21-Jan-06	21-Jan-06	674363.15	5832777.59	19	Internal	-60	84	66
06-WAT-008	436844	5	436843	95	N/A		N/A		6144.60	12723.69	5296.74	05-Feb-06	11-Feb-06	674320.46	5832726.67	310	Chemex	-60	84	459
06-WAT-009	550133	20	436844	10	436843	70	N/A		6076.77	12716.53	5297.01	12-Feb-06	18-Feb-06	674276.80	5832674.28	269	170I/99C	-60	84	411
06-WAT-011	550133	80	550132	20	N/A		N/A		5991.82	12907.10	5296.90	13-Feb-06	27-Feb-06	674083.12	5832751.83	285	235I/50C	-60	84	538
06-WAT-012	550133	70	550132	15	436843	15	N/A		6042.75	12912.93	5296.91	27-Feb-06	08-Mar-06	674115.59	5832791.49	333	303C/30I	-60	84	549
06-WAT-026	436843		N/A		N/A		N/A		6214.43	12730.93	5297.07	26-Jan-06	30-Jan-06	674365.51	5832780.51	248	Internal	-60	83	393
06-WAT-027	436843		N/A		N/A		N/A		6315.15	12741.22	5296.88	18-Feb-06	24-Feb-06	674430.59	5832858.05	356	222C/134I	-60	84	398

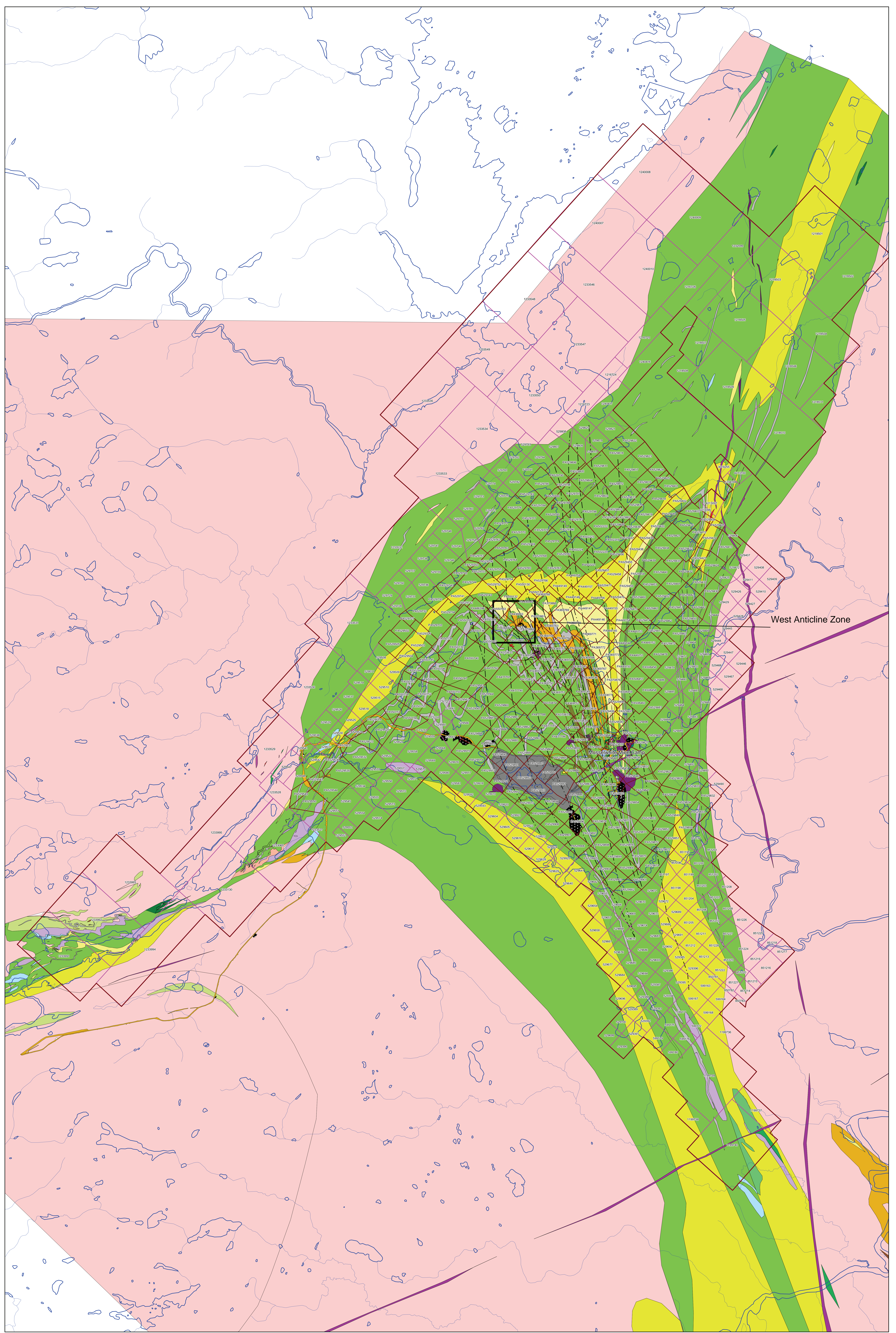
Total metres 4215.2

Appendix III

Diamond Drilling Plan Map

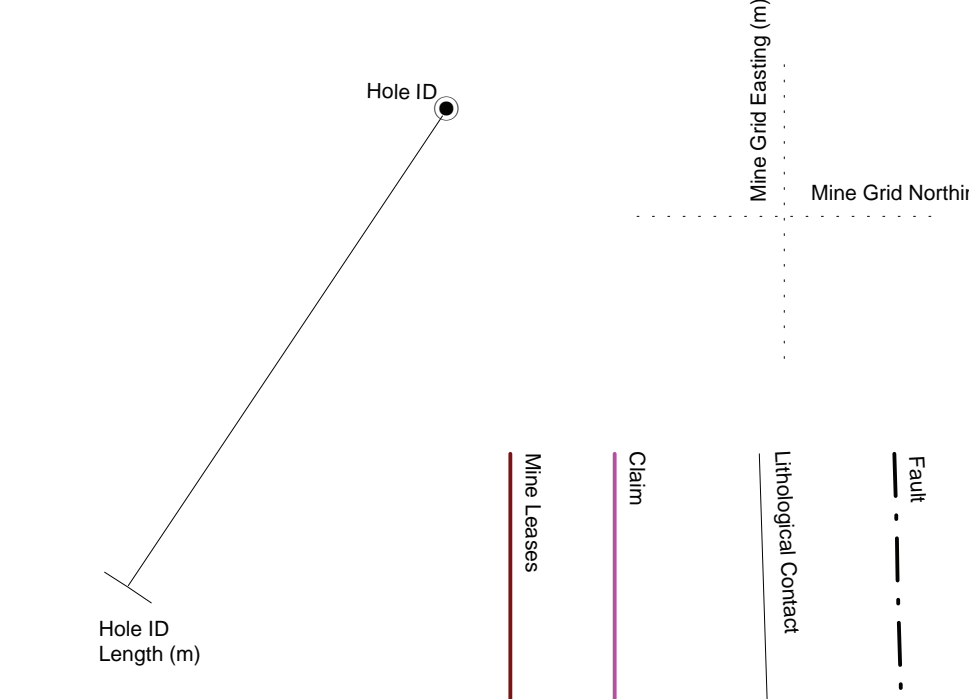
Legend

- Phanerozoic**
- Quaternary**
- OB Overburden
 - OB Glacial, glaciofluvial, and lacustrine deposits
- Precambrian**
- Late Precambrian**
- 10 Mafic Intrusives
 - 10a Diabase
- Early Precambrian**
- 9 Intermediate to Felsic Intrusives
 - 9a Granite pegmatite
 - 8 Intermediate to Felsic Intrusives
 - 8 Unsubdivided
 - 8a Diorite
 - 8b Quartz diorite
 - 8c Trondhjemite
 - 8d Tonalite
 - 8e Granodiorite
 - 8f Granite pegmatite
 - 8h Biotite trondhjemite
 - 8i Granite
 - 8k Quartz monzonite
 - 8m Granitic granite
 - 8n Xenolithic felsic intrusive rocks (xenolith composition indicated in parentheses)
 - 8p Mylonitized granitoid rocks
 - 8q Biotite-muscovite fibrous trondhjemite/venite
 - 8r Biotite-tonalite gneiss
 - 8s Hornblende-biotite tonalite gneiss
 - 8u Garnet-muscovite tourmaline granite
- 7 Mafic Intrusives
 - 7a Gabbro (CI = 35-90)
 - 7b Leucogabbro (CI = 10-35)
 - 7c Plagioclase-phyric gabbro
 - 7d Mafic sills, small intrusions not related to mafic volcanic rocks
 - 7f Intrudite
 - 7h Ultramafic rocks and altered equivalents of probable intrusive origin
 - 7j Amphibolite
 - 7k Anorthositic gabbro
 - 7l Amphibole-anorthosite and anorthosite
- 6 Clastic Sediments**
- 6 Unsubdivided
 - 6a Clay-supported conglomerate
 - 6b Matrix-supported conglomerate
 - 6c Organic conglomerate
 - 6d Polymictic conglomerate
 - 6e Boulder (256 mm) conglomerate
 - 6f Cobble (64 to 256 mm) conglomerate
 - 6g Pebble (4 to 64 mm) conglomerate
 - 6h Gravel (2 to 4 mm) conglomerate
 - 6k Waste
 - 6m Arkose
 - 6n Mudstone
 - 6p Felsipathic waste
 - 6r Felsipathic arenite
 - 6t Quartz arenite
 - 6u Amphibole-bearing mudstone/sandstone (conglomerate)
 - 6v Biotite-bearing mudstone/sandstone
 - 6w Garnet-bearing mudstone/sandstone
 - 6x Chlorite-bearing mudstone/sandstone conglomerate
 - 6y Amphibole-biotite bearing foliated rock of probable sedimentary origin
 - 6z Ultramafic rock interbedded with metasediments
 - 6aa Amphibole-bearing metasediments
 - 6aj Garnet-rich layers associated with metapelites and/or banded iron formation
- 4 Chemical Sediments**
- 4a Chert-grunite
 - 4b Chert-magnetite iron formation
 - 4c Carbonaceous magnetite iron formation
 - 4d Carbonate magnetite
 - 4e Garnet-biotite iron formation
 - 4f Garnet-biotite schist
 - 4g Sphalerite iron formation
 - 4h Graphitic iron formation
 - 4i Garnet-amphibole-grunite iron formation
 - 4j Chert
 - 4k Chert with pyrite and pyrrhotite
 - 4l Banded iron formation tectonic breccia
- 3 Intermediate to Felsic Volcanics**
- 3a Intermediate flow
 - 3b Intermediate pyroclastic breccia, tuff-breccia
 - 3c Intermediate tuff, lapilli-tuff
 - 3d Felsic flow
 - 3e Felsic pyroclastic breccia, tuff-breccia
 - 3f Felsic tuff, lapilli tuff
 - 3g Subvolcanic rocks, unsubdivided
 - 3h Subvolcanic quartz-plagioclase porphyry
 - 3i Subvolcanic quartz-plagioclase porphyry
 - 3k Subvolcanic plagioclase porphyry
 - 3m Felsic volcanoclastic rocks
 - 3p Intermediate dikes, sills, small intrusions
- 2 Mafic Volcanics**
- 2 Unsubdivided
 - 2a Massive, fine to medium-grained flow
 - 2b Anygdaloidal flow
 - 2c Pillow flow, pillow breccia, hyaloclastite
 - 2d Flow breccia
 - 2e Pyroclastic breccia, tuff breccia
 - 2h Tuff, lapilli-tuff
 - 2i Medium to coarse-grained flow centres
 - 2k Dikes, sills, small intrusions
 - 2l Chlorite-actinolite schist of probable volcanic origin
 - 2m Volcanic flow
 - 2n Amphibolite
 - 2q Metavolcanics containing diopside-plagioclase epibole tourmaline garnet pods and/or layers
 - 2r Hornblende-plagioclase schist characterized by mm to cm scale zoning
 - 2s Hornblende-polyphyroclastic
 - 2t Biotite-bearing metavolcanics
 - 2u Garnet-bearing metavolcanics
- 1 Ultramafic Volcanics**
- 1 Unsubdivided
 - 1a Massive flow
 - 1b Spherule-reamed flow
 - 1c Olivine (polytuffure)-textured flow
 - 1d Talc-carbonate-magnetite/serpentine/schist of probable volcanic origin
 - 1e Flow top breccia
 - 1f Pillow flow
 - 1h Variolitic flow



West Anticline Zone

Musselwhite Mine Camp



Musselwhite Mine Grid North
42° 57' East of True North

0 500 1000 2000
meters

Projection: Musselwhite Mine Grid

	<p>goldcorp CANADA LTD.</p>
	<p>Project Location Map</p>
<p>Author: M. Thompson</p>	<p>2006 Drilling Program West Anticline Zone Musselwhite Mine</p>
<p>Date: 31/03/2007</p>	<p>NTS: 538/09</p>
<p>Scale: 1:250 000</p>	

Legend

Phanerozoic

Quaternary

- OB Overburden
- OB Glacial, glacioluvial, and lacustrine deposits

Precambrian

Late Precambrian

- 15a Mafic Intrusives
- 10a Diabase

Early Precambrian

- 9 Intermediate to Felsic Intrusives
- 8a Granite pegmatite
- 8 Intermediate to Felsic Intrusives

8

- 8a Unsubdivided
- 8a Diabase
- 8a Quartz diorite
- 8a Trondhjemite
- 8a Tonalite
- 8a Granodiorite
- 8a Granitic pegmatite
- 8a Biotite trondhjemite
- 8a Granite
- 8a Quartz monzonite
- 8a Gabbro
- 8a Xenolithic felsic intrusive rocks (xenolith composition indicated in parentheses)
- 8a Mylonitized granitoid rocks
- 8a Biotite-muscovite / Biotite trondhjemite/biotite
- 8a Biotite-tonalite gneiss
- 8a Hornblende-biotite tonalite gneiss
- 8a Garnet-muscovite / tourmaline granite

7

- 7a Gabbro (CI = 35-90)
- 7a Leucogabbro (CI = 10-30)
- 7a Plagioclase-phryic gabbro
- 7a Mafic dikes, sills, small intrusions not related to mafic volcanic rocks
- 7a Peridotite
- 7a Ultramafic rocks and altered equivalents of probable mantle origin
- 7a Amphibolite
- 7a Anorthositic gabbro
- 7a Gabbroic anorthosite and anorthosite

6

- 6 Unsubdivided
- 6a Clay-supported conglomerate
- 6a Matrix-supported conglomerate
- 6a Oligomitic conglomerate
- 6a Polymictic conglomerate
- 6a Boulder (6 to 256 mm) conglomerate
- 6a Cobble (64 to 256 mm) conglomerate
- 6a Pebble (16 to 64 mm) conglomerate
- 6a Granule (2 to 4 mm) conglomerate
- 6a Waste
- 6a Aluvial
- 6a Mudstone
- 6a Felsiclastic wacke
- 6a Felsiclastic siltstone
- 6a Quartz arenite
- 6a Amphibole-bearing mudstone/sandstone conglomerate
- 6a Biotite-bearing mudstone/sandstone
- 6a Garnet-bearing mudstone/sandstone
- 6a Chlorite-bearing mudstone/sandstone conglomerate
- 6a Amphibole-bearing foliated rock of probable sedimentary origin
- 6a Ultramafic rock interbedded with metasediments
- 6a Andalusite-bearing metasediments
- 6a Garnet-rich layers associated with metapelites and/or banded iron formation

4

- 4a Chert-grunerite
- 4a Chert-magnetite iron formation
- 4a Carbonate chert-magnetite iron formation
- 4a Carbonate magnetite
- 4a Garnet-amphibole iron formation
- 4a Garnet-biotite schist
- 4a Sulfide iron formation
- 4a Granitoid iron formation
- 4a Garnet-amphibole-grunerite iron formation
- 4a Chert
- 4a Chert with pyrite and pyrrhotite
- 4a Banded iron formation tectonic breccia

3

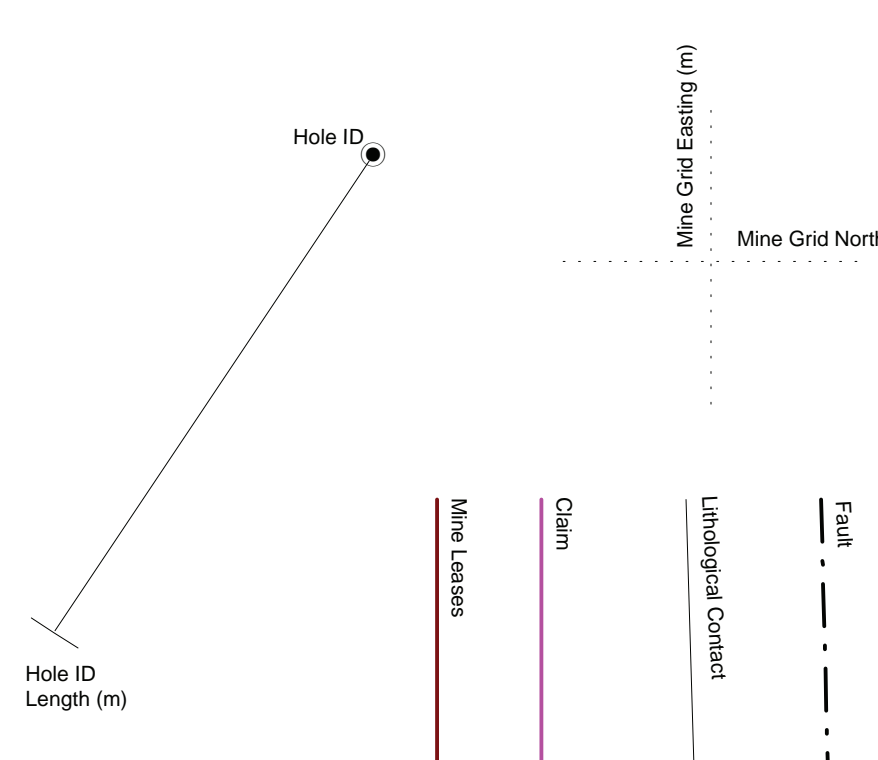
- 3a Intermediate flow
- 3a Intermediate pyroclastic breccia, tuff-breccia
- 3a Intermediate tuff, lapilli-tuff
- 3a Felsic flow
- 3a Felsic pyroclastic breccia, tuff-breccia
- 3a Felsic tuff, lapilli tuff
- 3a Subvolcanic rocks, unsubdivided
- 3a Subvolcanic quartz-plagioclase porphyry
- 3a Subvolcanic quartz porphyry
- 3a Subvolcanic plagioclase porphyry
- 3a Felsic volcanoclastic rocks
- 3a Intermediate dikes, sills, small intrusions

2

- 2 Unsubdivided
- 2a Massive, fine to medium-grained flow
- 2a Amygdaloidal flow
- 2a Pillowed flow, pillow breccia, hyaloclastite
- 2a Flow breccia
- 2a Pyroclastic breccia, tuff-breccia
- 2a Tuff, lapilli-tuff
- 2a Medium- to coarse-grained flow centres
- 2a Dikes, sills, small intrusions
- 2a Chlorite-actinolite schist of probable volcanic origin
- 2a Ventic flow
- 2a Amphibolite
- 2a Metavolcanics containing diopside-plagioclase -epidote tourmaline garnet pods and/or layers
- 2a Hornblende-plagioclase schist characterized by mm to cm scale sverring
- 2a Hornblende porphyroblastic
- 2a Biotite-bearing metavolcanics
- 2a Garnet-bearing metavolcanics

1

- 1 Unsubdivided
- 1a Massive flow
- 1a Spindle-textured flow
- 1a Oligonite (polyisotite)-textured flow
- 1a Talc-carbonate-magnetite-hornblende-s-serpentine schist of probable volcanic origin
- 1a Flow top breccia
- 1a Pillowed flow
- 1a Ventic flow

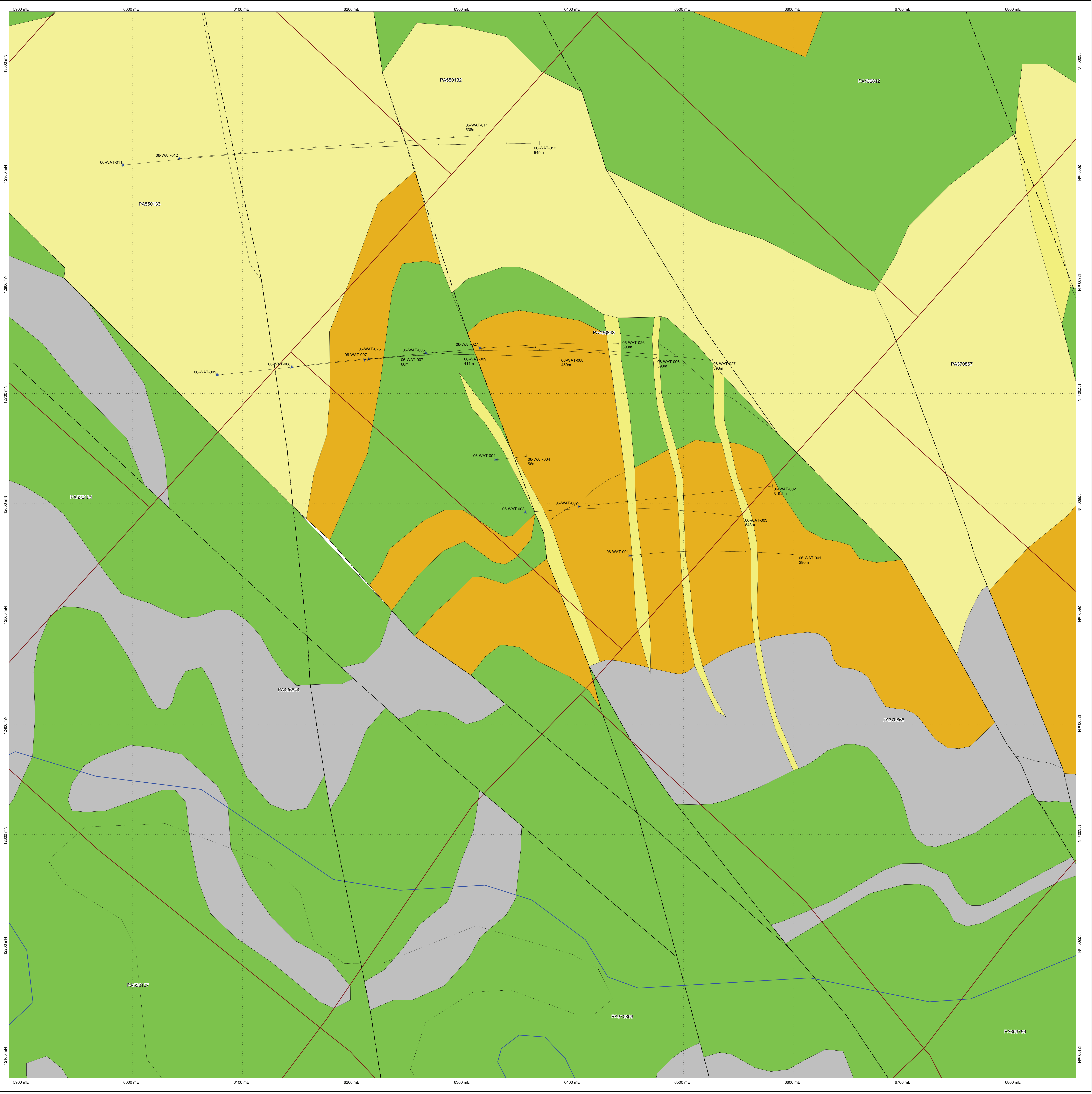


Projection: Musselwhite Mine Grid
Musselwhite Mine Grid North
42° 57' East of True North

Geology & DDH Locations

Author: M. Thompson
Date: 31/03/2007
NTS: 538/09
Scale: 1:1000

**2006 Drilling Program
West Anticline Zone
Musselwhite Mine**

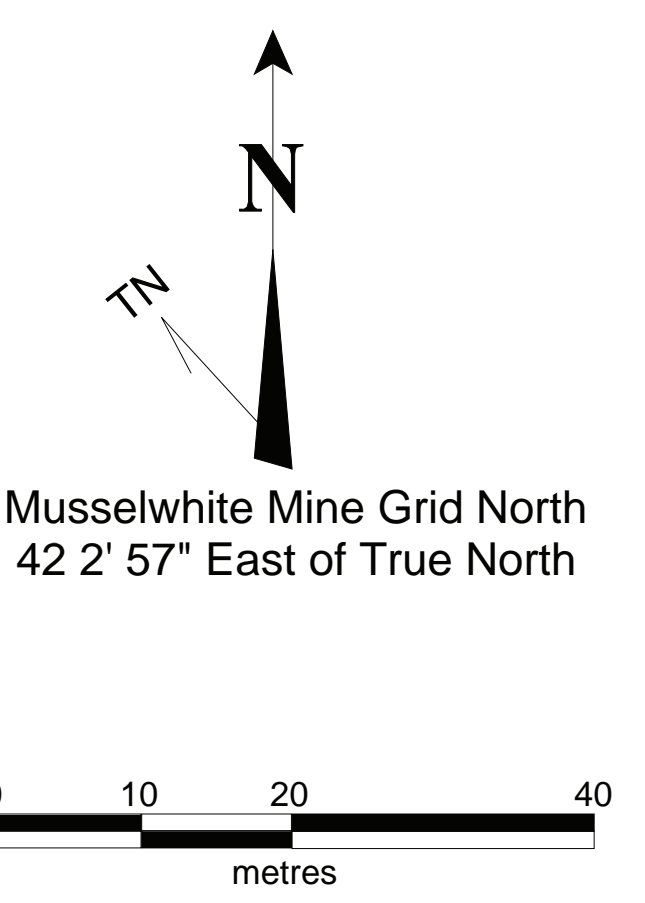
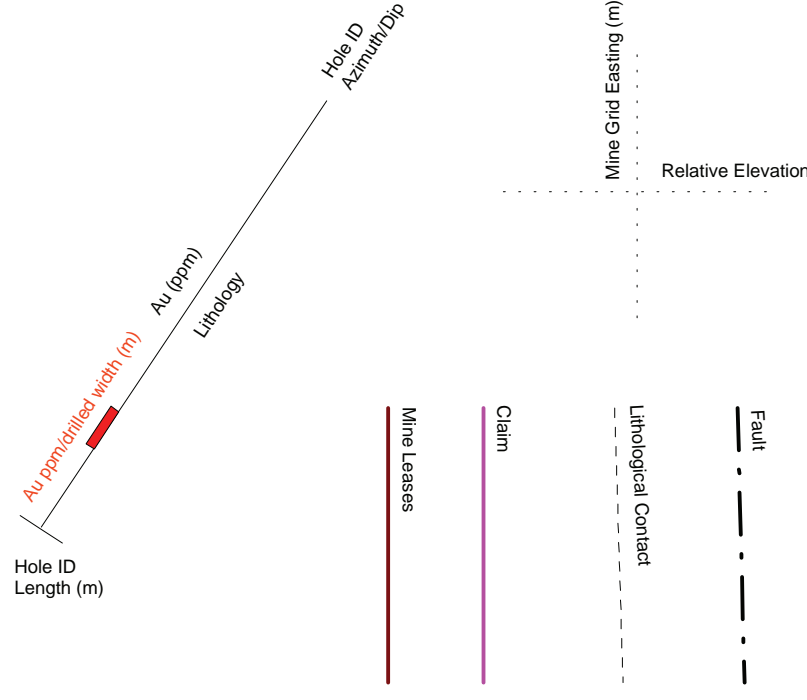


Appendix IV

Diamond Drilling Sections

Legend

- Phanerozoic**
- Quaternary
 - Q6 Overburden
 - Q8 Glacial, glaciofluvial, and lacustrine deposits
 - Precambrian
 - Late Precambrian
 - 9 Mafic Intrusives
 - 10a Diabase
 - Early Precambrian
 - Intermediate to Felsic Intrusives
 - 8a Granite pegmatite
 - 8 Intermediate to Felsic Intrusives
 - 8 Unsubdivided
 - 8a Diorite
 - 8b Quartz diorite
 - 8c Trondhjemite
 - 8d Tonalite
 - 8e Granodiorite
 - 8f Granitic pegmatite
 - 8g Biotite trondhjemite
 - 8h Granite
 - 8i Quartz monzonite
 - 8m Gneissic granite
 - 8n Biotite-felsic intrusive rocks (tenorite composition indicated in parentheses)
 - 8o Amphibole-bearing gneiss
 - 8q Biotite-muscovite - Rutile trondhjemite/yanite
 - 8r Biotite-tonalite gneiss
 - 8s Hornblende-biotite tonalite gneiss
 - 8u Garnet-muscovite - biotite gneiss
 - Mafic Intrusives
 - 7a Gabbro (CI = 35-90)
 - 7b Lancelotti (CI = 15-35)
 - 7c Plagioclase-phyric gabbro
 - 7d Mafic dikes, sills, small intrusions not related to mafic volcanic rocks
 - 7i Peridotite
 - 7j Ultramafic rocks and altered equivalents of probable intrusive origin
 - 7k Amphibolite
 - 7l Anorthositic gabbro
 - 7m Gabbroic anorthositic and anorthositic
 - 6 Clastic Sediments
 - 6 Unsubdivided
 - 6a Class-supported conglomerate
 - 6b Matrix-supported conglomerate
 - 6c Oligomitic conglomerate
 - 6d Polystratic conglomerate
 - 6e Boulder (256 mm) conglomerate
 - 6f Cobble (64 to 256 mm) conglomerate
 - 6g Pebble (4 to 64 mm) conglomerate
 - 6h Gravel (2 to 4 mm) conglomerate
 - 6i Sandstone
 - 6j Siltstone
 - 6k Mudstone
 - 6l Sandstone
 - 6m Siltstone
 - 6n Mudstone
 - 6o Sandstone
 - 6p Siltstone
 - 6q Mudstone
 - 6r Sandstone
 - 6s Siltstone
 - 6t Mudstone
 - 6u Amphibole-bearing mudstone/sandstone (conglomerate)
 - 6v Biotite-bearing mudstone/sandstone
 - 6w Garnet-bearing mudstone/sandstone
 - 6x Chlorite-bearing mudstone/sandstone conglomerate
 - 6y Amphibole-biotite bearing foliated rock of probable sedimentary origin
 - 6z Ultramafic rock interbedded with metasediments
 - 6aa Amphibole-bearing metasediments
 - 6ab Chlorite-bearing metasediments
 - 6ac Garnet-rich layers associated with metapelites and/or banded iron formation
 - 4 Chemical Sediments
 - 4a Chert-granite
 - 4b Chert-magnetite iron formation
 - 4c Carbonate chert-magnetite iron formation
 - 4d Carbonate magnetite
 - 4e Garnet-amphibole iron formation
 - 4f Garnet-biotite schist
 - 4g Sulfidic iron formation
 - 4h Sulfidic iron formation
 - 4i Sulfidic iron formation
 - 4j Garnet-amphibole-granite iron formation
 - 4k Chert
 - 4kp Chert with pyrite and pyrrhotite
 - 4b Banded iron formation textonic breccia
 - 3 Intermediate to Felsic Volcanics
 - 3a Intermediate flow
 - 3b Intermediate pyroclastic breccia, tuff-breccia
 - 3c Intermediate tuff, lapilli-tuff
 - 3d Felsic flow
 - 3e Felsic pyroclastic breccia, tuff-breccia
 - 3f Felsic tuff, lapilli tuff
 - 3g Subvolcanic rocks, unsubdivided
 - 3h Subvolcanic quartz-plagioclase porphyry
 - 3i Subvolcanic quartz-porphry
 - 3j Subvolcanic plagioclase porphyry
 - 3m Felsic volcaniclastic rocks
 - 3n Intermediate dikes, sills, small intrusions
 - 2 Mafic Volcanics
 - 2 Unsubdivided
 - 2a Massive, fine to medium-grained flow
 - 2b Amygdaloidal flow
 - 2c Fibrous flow, pillow breccia, hyaloclastite
 - 2d Flow breccia
 - 2e Pyroclastic breccia, tuff-breccia
 - 2f Tuff, lapilli-tuff
 - 2g Medium to coarse-grained flow centres
 - 2h Dikes, sills, small intrusions
 - 2i Chlorite-actinolite schist of probable volcanic origin
 - 2j Variscite flow
 - 2k Amphibolite
 - 2l Metavolcanics containing diopside-plagioclase-epidote biotite-bearing garnet pods and/or layers
 - 2m Hornblende-plagioclase schist characterized by mm to cm scale zoning
 - 2n Hornblende-porphyrphyritic
 - 2o Biotite-bearing metvolcanics
 - 2p Garnet-bearing metvolcanics
 - 1 Ultramafic Volcanics
 - 1 Unsubdivided
 - 1a Massive flow
 - 1b Spineliferous flow
 - 1c Olivine-biotite-bearing flow
 - 1d Olivine-biotite-bearing flow
 - 1e Olivine-biotite-bearing flow
 - 1f Olivine-biotite-bearing flow
 - 1g Olivine-biotite-bearing flow
 - 1h Olivine-biotite-bearing flow
 - 1i Olivine-biotite-bearing flow
 - 1j Olivine-biotite-bearing flow
 - 1k Olivine-biotite-bearing flow
 - 1l Olivine-biotite-bearing flow
 - 1m Olivine-biotite-bearing flow
 - 1n Olivine-biotite-bearing flow
 - 1o Olivine-biotite-bearing flow
 - 1p Olivine-biotite-bearing flow
 - 1q Olivine-biotite-bearing flow
 - 1r Olivine-biotite-bearing flow
 - 1s Olivine-biotite-bearing flow
 - 1t Olivine-biotite-bearing flow
 - 1u Olivine-biotite-bearing flow
 - 1v Olivine-biotite-bearing flow
 - 1w Olivine-biotite-bearing flow
 - 1x Olivine-biotite-bearing flow
 - 1y Olivine-biotite-bearing flow
 - 1z Olivine-biotite-bearing flow



Projection: Musselwhite Mine Grid
Section View: Looking North

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Section 12550 North

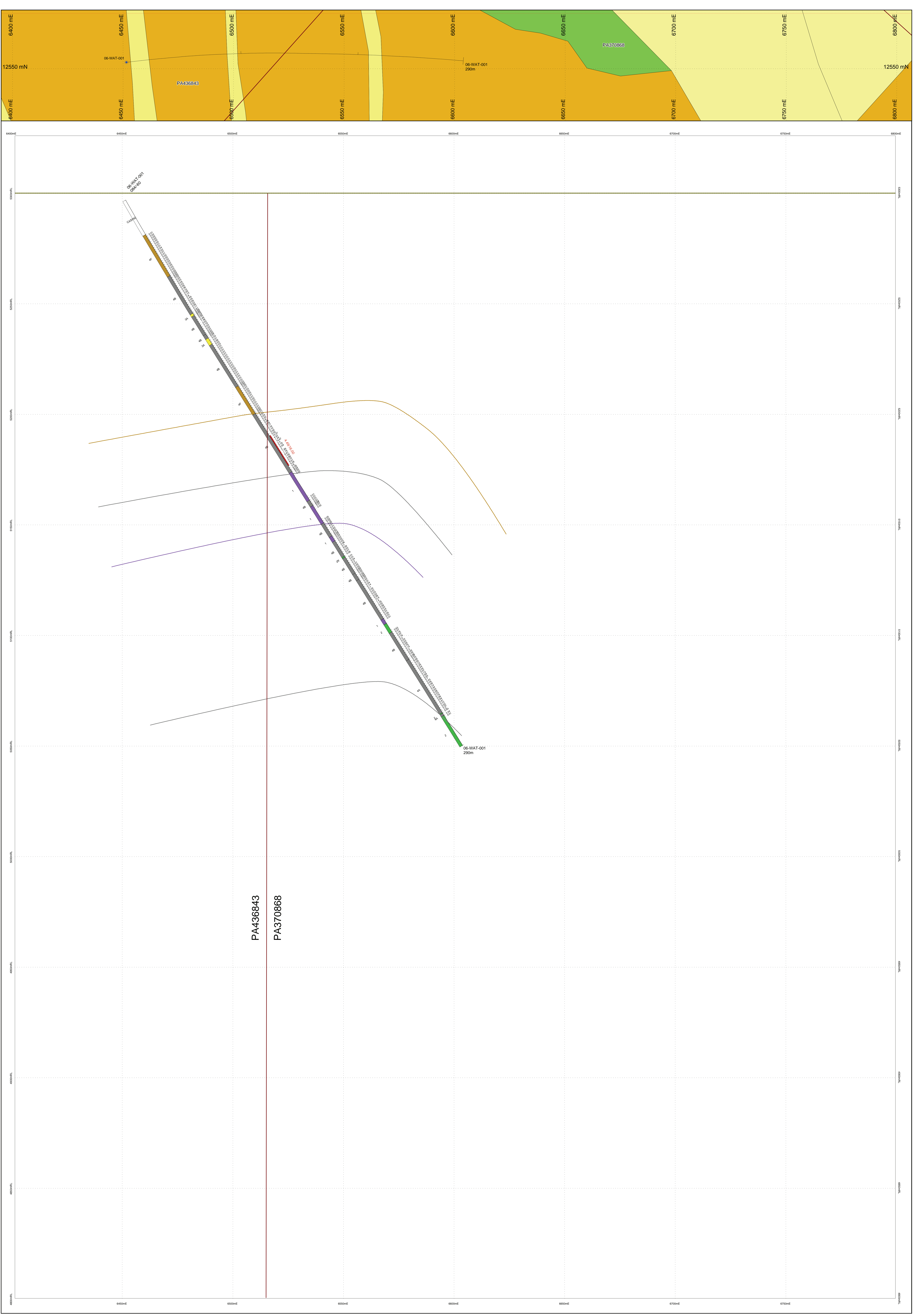
Author: M. Thompson

Date: 31/03/2007

NTS: 53B/09

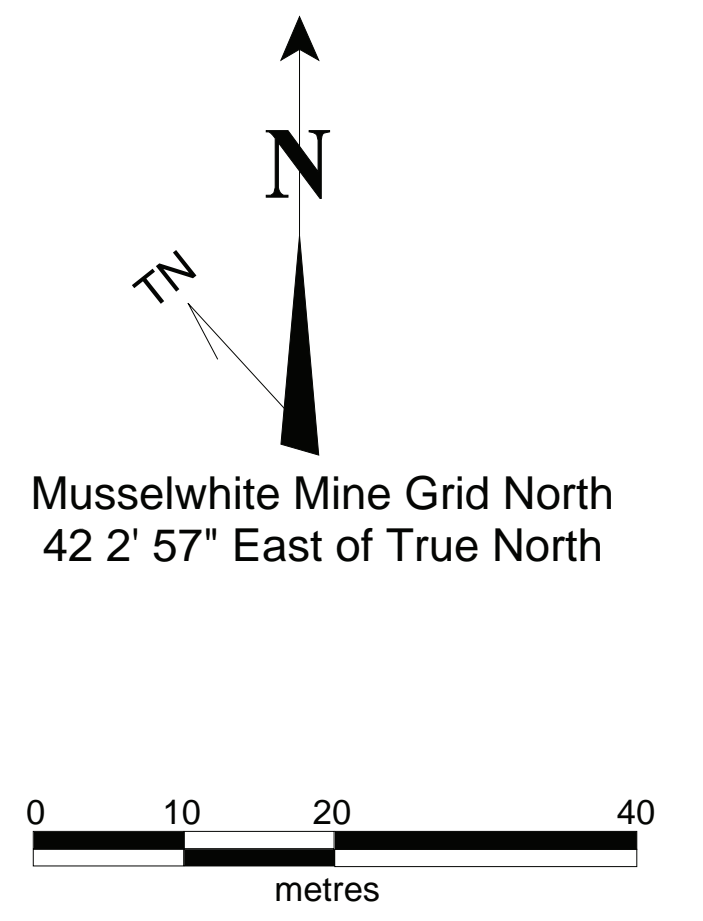
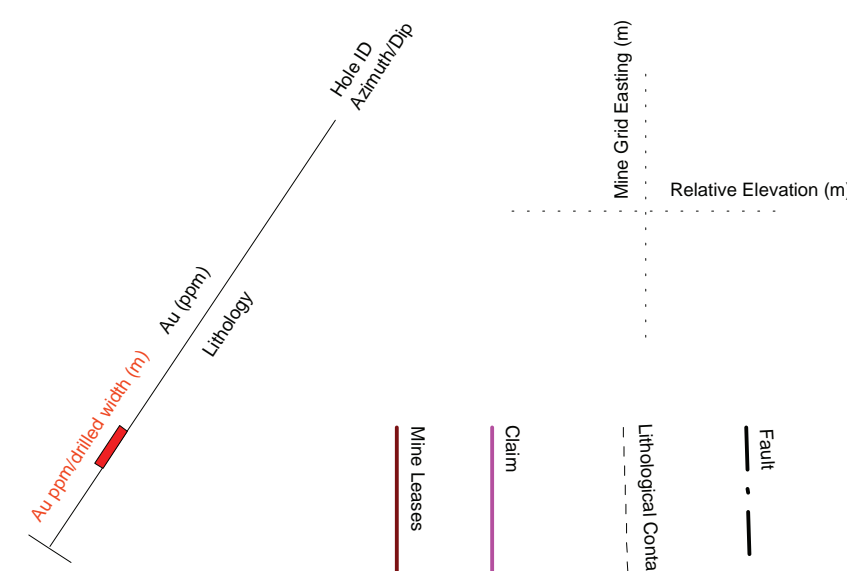
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2005 Drilling Program
West Anticline Zone
Musselwhite Mine



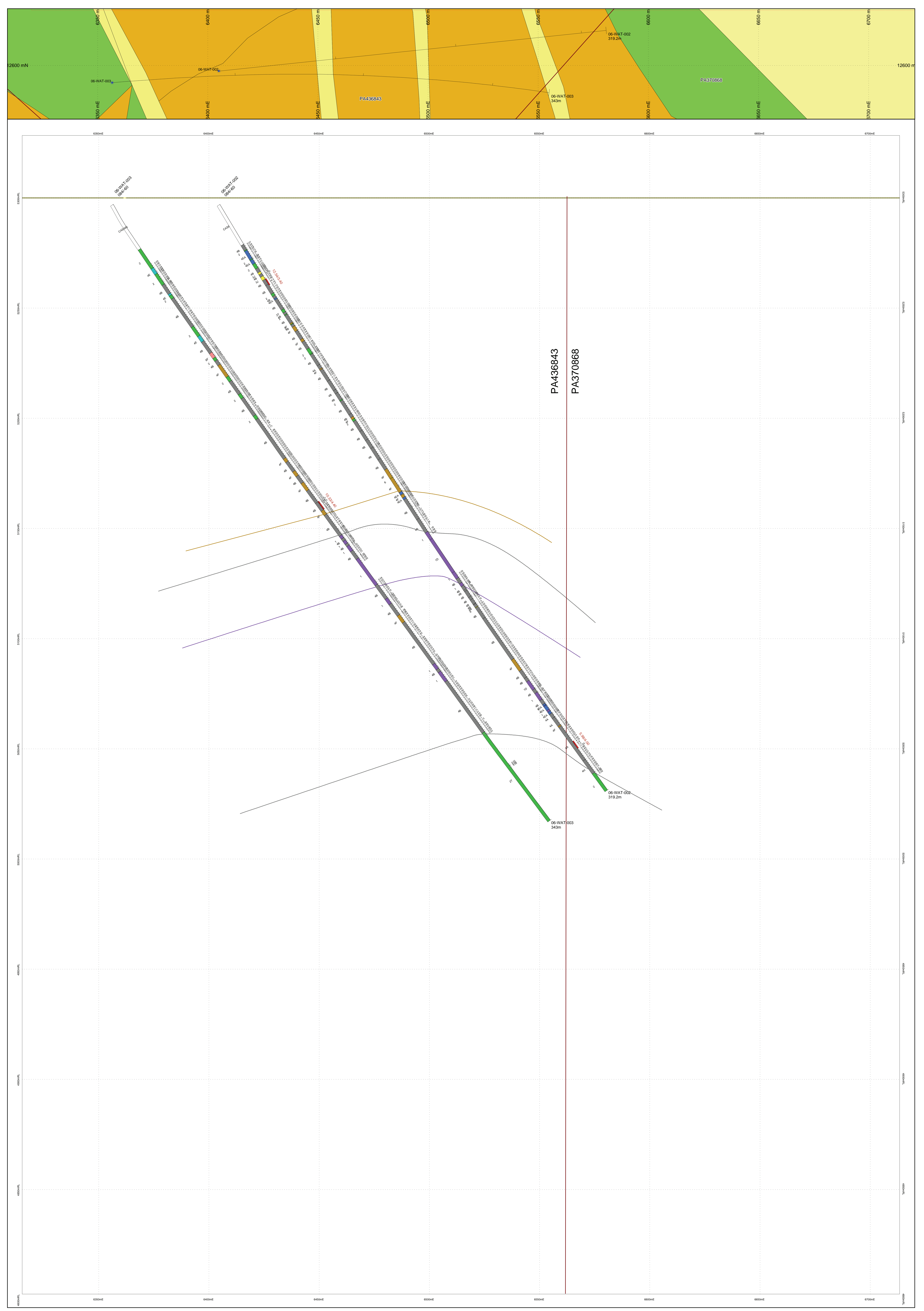
Legend

- Phanerozoic**
- Quaternary
 - Qa Overburden
 - Qb Glacial, glaciofluvial, and lacustrine deposits
 - Precambrian**
 - Late Precambrian**
 - 1c Mafic Intrusives
 - 1da Database
 - Early Precambrian**
 - 9 Intermediate to Felsic Intrusives
 - 9a Granite gneiss
 - 9 Intermediate to Felsic Intrusives
 - 8 Unsubdivided
 - 8a Diorite
 - 8b Quartz diorite
 - 8c Trondhjemite
 - 8d Tonalite
 - 8e Granodiorite
 - 8f Granite gneiss
 - 8g Biotite iron oligoclase
 - 8h Granite
 - 8i Quartz monzonite
 - 8m Gneissic granite
 - 8n Xenolithic felsic intrusive rocks (xenolith composition indicated in parentheses)
 - 8p Mylonitized granoblastic rocks
 - 8q Biotite-muscovite-biotite iron oligoclase
 - 8r Biotite-tonalite gneiss
 - 8s Hornblende-biotite tonalite gneiss
 - 8u Garnet-muscovite tourmaline granite
 - 7 Mafic Intrusives
 - 7a Gabbrro (CI = 35-90)
 - 7b Leucogabbro (CI = 10-35)
 - 7c Pagioplastic aphyric gabbro
 - 7d Mafic dikes, sills, small intrusions not related to mafic volcanic rocks
 - 7e Peridotite
 - 7f Ultramafic rocks and altered equivalents of probable intrusive origin
 - 7g Amphibolite
 - 7h Anorthositic gabbro
 - 7i Gabbroic anorthosite and anorthosite
 - 6 Classic Sediments
 - 6a Unsubdivided
 - 6b Clay-supported conglomerate
 - 6c Sand-supported conglomerate
 - 6d Oligomitic conglomerate
 - 6e Pyroclastic conglomerate
 - 6f Boulder (≥ 256 mm) conglomerate
 - 6g Cobble (64 to 256 mm) conglomerate
 - 6h Pebble (4 to 64 mm) conglomerate
 - 6i Gravel (2 to 4 mm) conglomerate
 - 6j Vastite
 - 6k Arénite
 - 6l Mudstone
 - 6m Felspathic wacke
 - 6n Felspathic arenite
 - 6o Quartz arenite
 - 6p Amphibole-bearing mudstone/sandstone conglomerate
 - 6q Biotite-bearing mudstone/sandstone conglomerate
 - 6r Garnet-bearing mudstone/sandstone conglomerate
 - 6s Chlorite-bearing mudstone/sandstone conglomerate
 - 6t Amphibole-bearing banded rock of probable sedimentary origin
 - 6u Ultramafic rock interbedded with metasediments
 - 6v Andalusite-bearing metasediments
 - 6w Garnet-rich layers associated with metapelites and/or banded iron formation
 - 4 Chemical Sediments
 - 4a Chert-granulite
 - 4b Chert-magnetite iron formation
 - 4c Carbonate chert-magnetite iron formation
 - 4d Carbonate magnetite
 - 4e Garnet amphibole iron formation
 - 4f Garnet-biotite schist
 - 4g Sulfide iron formation
 - 4h Graphitic iron formation
 - 4i Garnet-amphibole-garnet iron formation
 - 4j Chert
 - 4k Chert with pyrite and pyrrhotite
 - 4l Banded iron formation tectonic breccia
 - 3 Intermediate to Felsic Volcanics
 - 3a Intermediate flow
 - 3b Intermediate pyroclastic breccia, tuff-breccia
 - 3c Intermediate tuff, lapilli tuff
 - 3d Felsic flow
 - 3e Felsic pyroclastic breccia, tuff-breccia
 - 3f Felsic tuff, lapilli tuff
 - 3g Subvolcanic rocks, unsubdivided
 - 3h Subvolcanic quartz-plagioclase porphyry
 - 3i Subvolcanic quartz porphyry
 - 3j Subvolcanic plagioclase porphyry
 - 3k Felsic volcanoclastic rocks
 - 3l Intermediate dikes, sills, small intrusions
 - 2 Mafic Volcanics
 - 2a Unsubdivided
 - 2b Massive, fine- to medium-grained flow
 - 2c Amygdaloidal flow
 - 2d Pillow flow, pillow breccia, hyaloclastite
 - 2e Flow breccia
 - 2f Pyroclastic breccia, tuff-breccia
 - 2g Tuff, lapilli tuff
 - 2h Medium- to coarse-grained flow centres
 - 2i Dikes, sills, small intrusions
 - 2j Chlorite-saturated schist of probable volcanic origin
 - 2k Variscite
 - 2l Amphibolite
 - 2m Metavolcanics containing diopside-plagioclase
 - 2n Biotite tourmaline garnet pods and/or layers
 - 2o Hornblende-plagioclase schist characterized by rim to rim scale zoning
 - 2p Hornblende-porphyrphyritic
 - 2q Biotite-bearing metabasalts
 - 2u Garnet-bearing metabasalts
 - 1 Ultramafic Volcanics
 - 1a Unsubdivided
 - 1b Massive flow
 - 1c Garnite textured flow
 - 1d Ophiolite (polystyrene textured flow)
 - 1e Talc-carbonate-magnetite-tremolite-serpentine schist of probable volcanic origin
 - 1f Flow top breccia
 - 1g Pillow flow
 - 1h Variscite flow



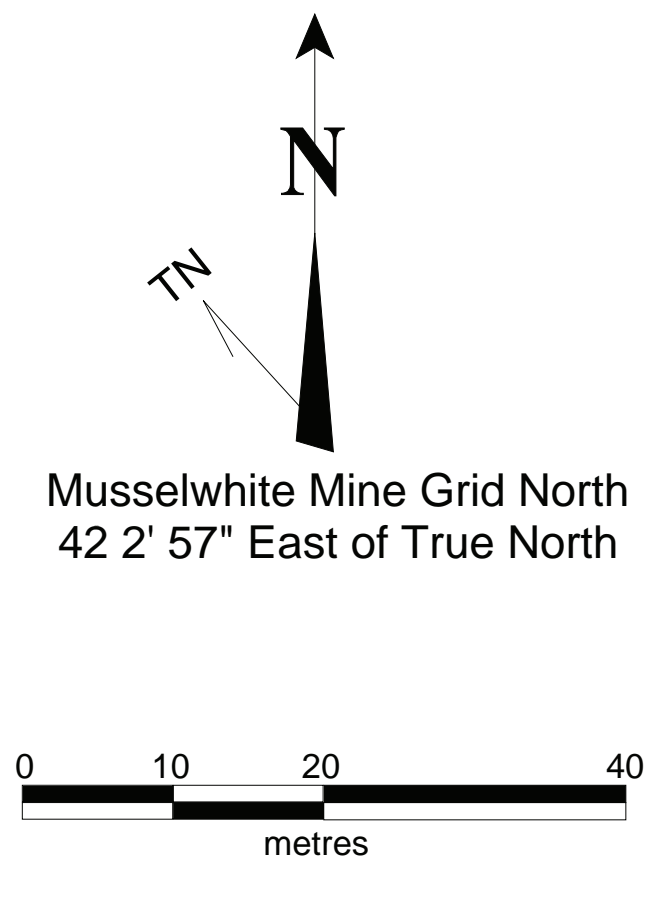
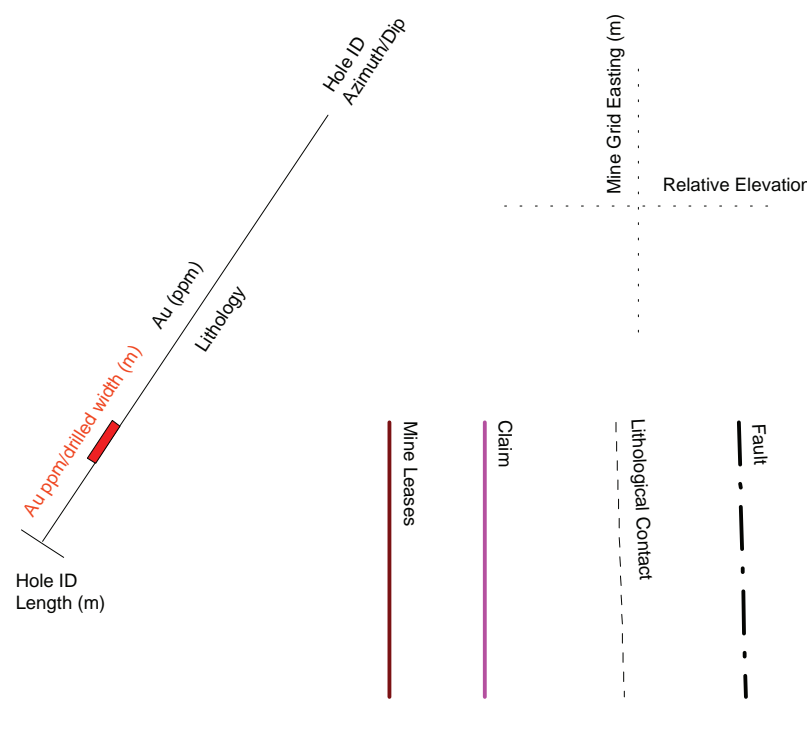
Projection: Musselwhite Mine Grid
Section View: Looking North

	goldcorp CANADA LTD.
	Section 12600 North
Author: M. Thompson	2005 Drilling Program West Anticline Zone Musselwhite Mine
Date: 31/03/2007	
NTS: 538/09	
Scale: 1:500	





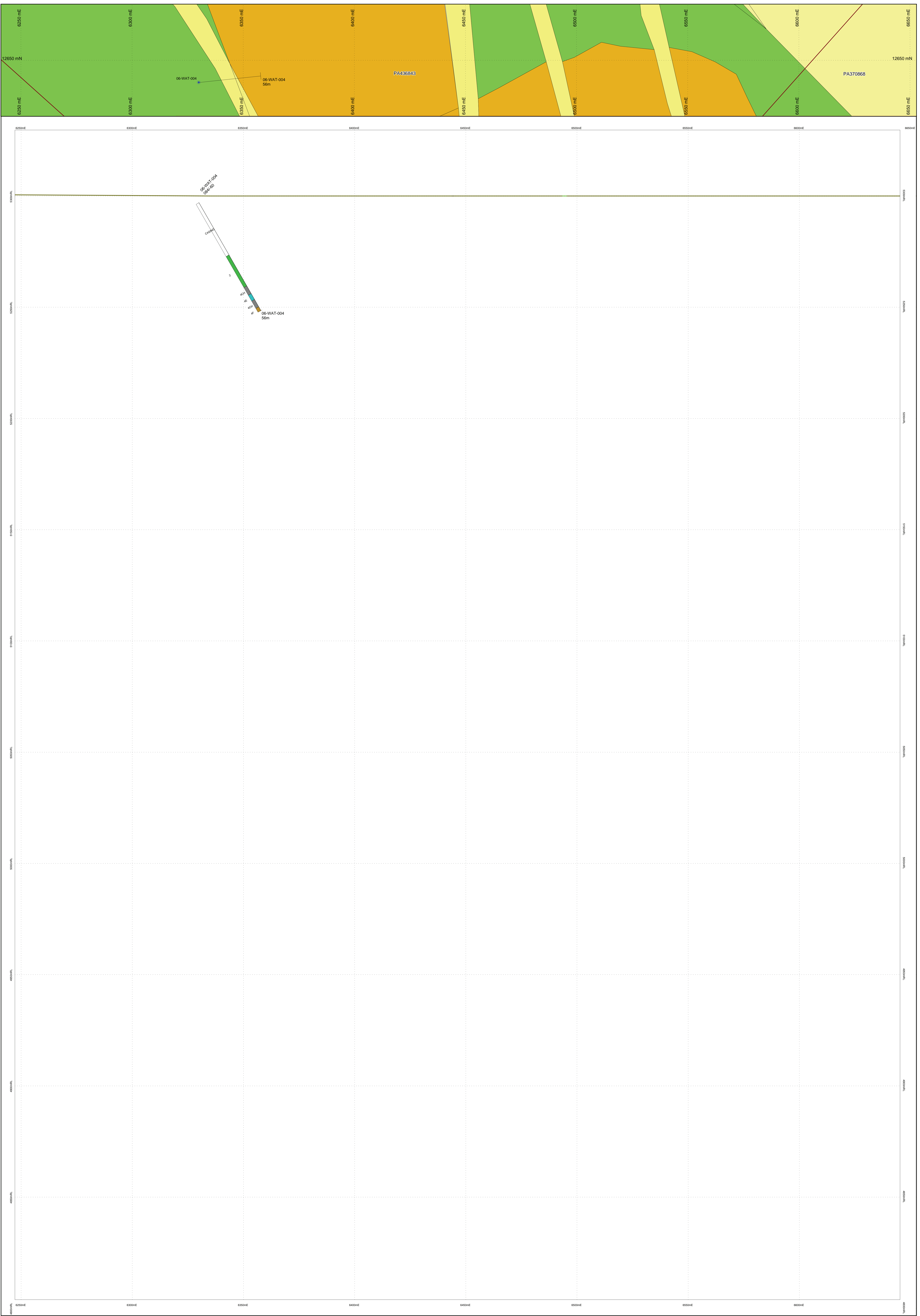
Legend

- Phanerozoic**
- Quaternary**
- Qa Overburden
 - Qb Glacial, glaciofluvial, and lacustrine deposits
- Precambrian**
- Late Precambrian**
- 7a Mafic Intrusives
 - 7b Diabase
- Early Precambrian**
- 9 Intermediate to Felsic Intrusives
 - 9a Granite pegmatite
 - 8 Intermediate to Felsic Intrusives
 - 8a Unsubdivided
 - 8b Diorite
 - 8c Quartz diorite
 - 8d Trondhjemite
 - 8e Granite
 - 8f Granodiorite
 - 8g Granite pegmatite
 - 8h Biotite monzonite
 - 8i Quartz
 - 8k Quartz monzonite
 - 8m Granitic granite
 - 8n Xenolith felsic intrusive rocks (xenolith composition indicated in parentheses)
 - 8p Mylonitized granitoid rocks
 - 8q Biotite-muscovite / Biotite-muscovite/syenite
 - 8r Biotite-tourmaline gneiss
 - 8s Hornblende-biotite-tourmaline gneiss
 - 8u Garnet-muscovite / tourmaline granite
- Mafic Intrusives**
- 7a Gabbro (CI = 35-90)
 - 7b Leucogabbro (CI = 10-35)
 - 7c Diapicrite/phyric gabbro
 - 7d Mafic dike, sill, small intrusions not related to mafic volcanic rocks
 - 7e Peridotite
 - 7f Ultramafic rocks and altered equivalents of probable intrusive origin
 - 7g Amphibolite
 - 7h Anorthositic gabbro
 - 7i Calcitic anorthositic and anorthositic
- Clastic Sediments**
- 6 Unsubdivided
 - 6a Clay-supported conglomerate
 - 6b Matrix-supported conglomerate
 - 6c Clastic conglomerate
 - 6d Polymictic conglomerate
 - 6e Boulder (200 mm) conglomerate
 - 6f Cobble (64 to 256 mm) conglomerate
 - 6g Pebble (4 to 64 mm) conglomerate
 - 6h Gravel (2 to 4 mm) conglomerate
 - 6i Waste
 - 6m Mudstone
 - 6n Fatigued waste
 - 6o Fatigued arenite
 - 6p Quartz arenite
 - 6q Amphibole-bearing mudstone/sandstone (conglomerate)
 - 6r Biotite-bearing mudstone/sandstone
 - 6s Garnet-bearing mudstone/sandstone
 - 6t Chlorite-bearing mudstone/sandstone conglomerate
 - 6u Amphibole-biotite bearing talus rock of probable sedimentary origin
 - 6v Ultramafic rock interbedded with metasediments
 - 6w Biotite-bearing metasediments
 - 6x Garnet-rich layers associated with metapelites and/or banded iron formation
- Chemical Sediments**
- 4a Chert-granite
 - 4b Chert-magnetite iron formation
 - 4c Carbonate chert-magnetite iron formation
 - 4d Carbonate magnetite
 - 4e Garnet-amphibole iron formation
 - 4f Garnet-biotite schist
 - 4g Sphalerite iron formation
 - 4h Graphitic iron formation
 - 4ia Garnet-amphibole-garnetite iron formation
 - 4i b Chert
 - 4i c Chert with pyrite and pyrrhotite
 - 4i d Banded iron formation tectonic breccia
- Intermediate to Felsic Volcanics**
- 3a Intermediate flow
 - 3b Intermediate pyroclastic breccia, tuff-breccia
 - 3c Intermediate tuff, lapilli-tuff
 - 3d Felsic flow
 - 3e Felsic pyroclastic breccia, tuff-breccia
 - 3f Felsic tuff, lapilli tuff
 - 3g Subvolcanic rocks, unclassified
 - 3h Subvolcanic quartz-plagioclase porphyry
 - 3i Subvolcanic quartz-porphry
 - 3k Subvolcanic plagioclase porphyry
 - 3m Felsic volcanoclastic rocks
 - 3p Intermediate dikes, sills, small intrusions
- Mafic Volcanics**
- 2 Unsubdivided
 - 2a Massive, fine- to medium-grained flow
 - 2b Amygdaloidal flow
 - 2c Pillow flow, pillow breccia, hyaloclastite
 - 2d Flow breccia
 - 2e Pyroclastic breccia, tuff-breccia
 - 2f Tuff, lapilli-tuff
 - 2g Medium- to coarse-grained flow centres
 - 2h Dikes, sills, small intrusions
 - 2i Chlorite-actinolite schist of probable volcanic origin
 - 2j Varolitic flow
 - 2k Amphibolite
 - 2l Metavolcanics containing diopside-plagioclase-epidote-tourmaline garnet pox and/or layers mm to cm scale zoning
 - 2m Hornblende-plagioclase schist characterized by mm to cm scale zoning
 - 2n Biotite-bearing metvolcanics
 - 2o Garnet-bearing metvolcanics
- Ultramafic Volcanics**
- 1 Unsubdivided
 - 1a Massive flow
 - 1b Spindle-tailored flow
 - 1c Chlorite (pyroxene)-tailed flow
 - 1d Talc-carbonate / magnetite / hornblende / serpentine schist of probable volcanic origin
 - 1e Flow top breccia
 - 1f Filtered flow
 - 1h Varolitic flow



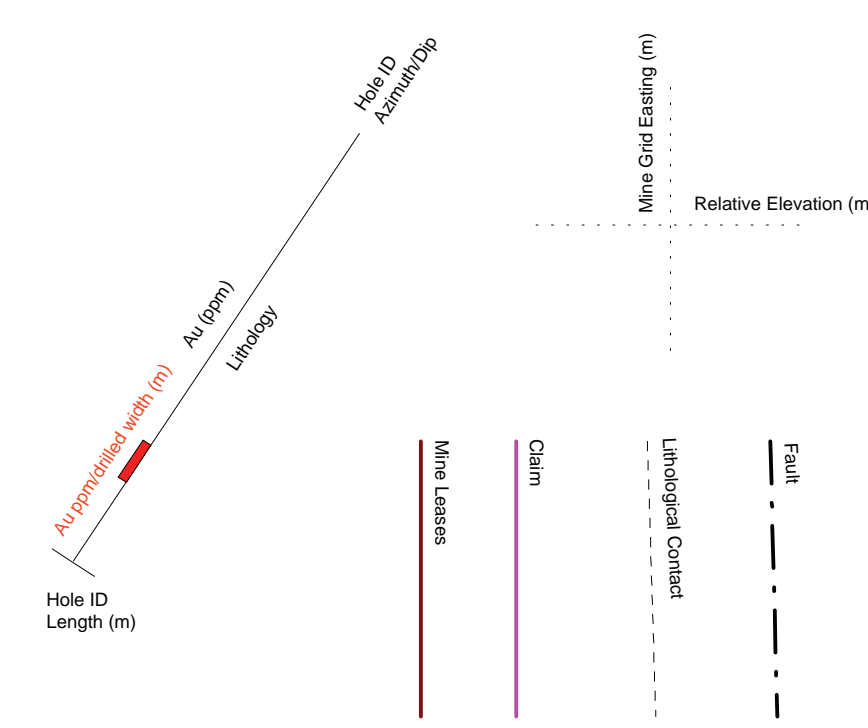
Projection: Musselwhite Mine Grid
Section View: Looking North

	
	Section 12650 North
Author: M. Thompson	2005 Drilling Program West Anticline Zone Musselwhite Mine
Date: 3/10/2007	
NTS: 538/09	
Scale: 1:500	



Legend

- Phanerozoic**
- Quaternary
 - Overburden
 - Precambrian
 - Late Precambrian
 - Mafic Intrusives
 - 10a Dabase
 - Early Precambrian
 - Intermediate to Felsic Intrusives
 - 9a Granite pegmatite
 - 8 Intermediate to Felsic Intrusives
 - 8a Unsubdivided
 - 8b Diorite
 - 8c Quartz diorite
 - 8d Trondhjemite
 - 8e Tonalite
 - 8f Gneiss
 - 8g Granite
 - 8h Quartz monzonite
 - 8m Gneissic granite
 - 8n Metasedimentary rocks (venolith composition indicated in parentheses)
 - 8o Metasedimentary rocks
 - 8p Biotite-muscovite-feldspar-trondhjemite/tonalite
 - 8q Biotite-tonalite gneiss
 - 8r Hornblende-biotite tonalite gneiss
 - 8s Garnet-monzonite-tourmaline granite
 - 7 Mafic Intrusives
 - 7a Gabbrro (CI = 35-50)
 - 7b Picrobasaltic gabbro (CI = 10-35)
 - 7c Picrobasaltic gabbro
 - 7d Mafic dikes, sills, small intrusions not related to mafic volcanic rocks
 - 7e Peridotite
 - 7f Ultramafic rocks and altered equivalents of probable intrusive origin
 - 7g Amphibole gabbro
 - 7h Amphibole gabbro
 - 7i Gabbroic anorthosite and anorthosite
 - 6 Clastic Sediments
 - 6a Unsubdivided
 - 6b Clay-supported conglomerate
 - 6c Matrix-supported conglomerate
 - 6d Organic conglomerate
 - 6e Polymictic conglomerate
 - 6f Boulder (200 mm) conglomerate
 - 6g Cobble (84 to 250 mm) conglomerate
 - 6h Pebble (4 to 84 mm) conglomerate
 - 6i Granule (2 to 4 mm) conglomerate
 - 6j Wacke
 - 6k Argillite
 - 6l Mudstone
 - 6m Feldspathic wacke
 - 6n Feldspathic argillite
 - 6o Quartz arenite
 - 6p Amphibole-bearing mudstone/sandstone (conglomerate)
 - 6q Biotite-bearing mudstone/sandstone
 - 6r Garnet-bearing mudstone/sandstone
 - 6s Chlorite-bearing mudstone/sandstone conglomerate
 - 6t Amphibole-bearing related rock of probable sedimentary origin
 - 6u Ultramafic rock interbedded with metasediments
 - 6v Amphibole-bearing metasediments
 - 6w Garnetiferous layers associated with metapelites and/or banded iron formation
 - 4 Chemical Sediments
 - 4a Chert-granulite iron formation
 - 4b Chert-magnetite iron formation
 - 4c Carbonate magnetite iron formation
 - 4d Carbonate magnetite
 - 4e Garnet-sphalerite iron formation
 - 4f Garnet-biotite schist
 - 4g Sphalerite iron formation
 - 4h Graphitic iron formation
 - 4i Garnet-sphalerite-graphite iron formation
 - 4j Chert
 - 4k Chert with pyrite and pyrrhotite
 - 4l Banded iron formation tectonic breccia
 - 3 Intermediate to Felsic Volcanics
 - 3a Intermediate flow
 - 3b Intermediate pyroclastic breccia, tuff/breccia
 - 3c Intermediate tuff, lapilli tuff
 - 3d Felsic flow
 - 3e Felsic pyroclastic breccia, tuff/breccia
 - 3f Felsic tuff, lapilli tuff
 - 3g Subvolcanic rock, unsubdivided
 - 3h Subvolcanic quartz-plagioclase porphyry
 - 3i Subvolcanic quartz porphyry
 - 3j Subvolcanic plagioclase porphyry
 - 3k Felsic volcaniclastic rocks
 - 3l Intermediate dikes, sills, small intrusions
 - 2 Mafic Volcanics
 - 2a Unsubdivided
 - 2b Massive flow to medium-grained flow
 - 2c Amygdaloidal flow
 - 2d Pillow flow, pillow breccia, hyaloclastite
 - 2e Flow breccia
 - 2f Pyroclastic breccia, tuff/breccia
 - 2g Tuff, lapilli tuff
 - 2h Medium to coarse-grained flow centres
 - 2i Dikes, sills, small intrusions
 - 2j Chert-schistose schist of probable volcanic origin
 - 2k Variscite flow
 - 2l Amphibole
 - 2m Metavolcanics containing diopside-plagioclase-quartz normative garnet pods and/or layers
 - 2n Hornblende-plagioclase schist characterized by mm to cm scale zoning
 - 2o Hornblende-porphyrphyroblastic
 - 2p Biotite-bearing metabasalts
 - 2q Garnet-bearing metabasalts
 - 1 Ultramafic Volcanics
 - 1a Unsubdivided
 - 1b Massive flow
 - 1c Spinel-textured flow
 - 1d Olivine (poly)sulfure-textured flow
 - 1e Talc-carbonate-magnetite-tremolite-serpentine schist of probable volcanic origin
 - 1f Flow top breccia
 - 1g Pillow flow
 - 1h Variscite flow



Musselwhite Mine Grid North
42° 2' 57" East of True North

Scale 1:500

Projection: Musselwhite Mine Grid
Section View: Looking North

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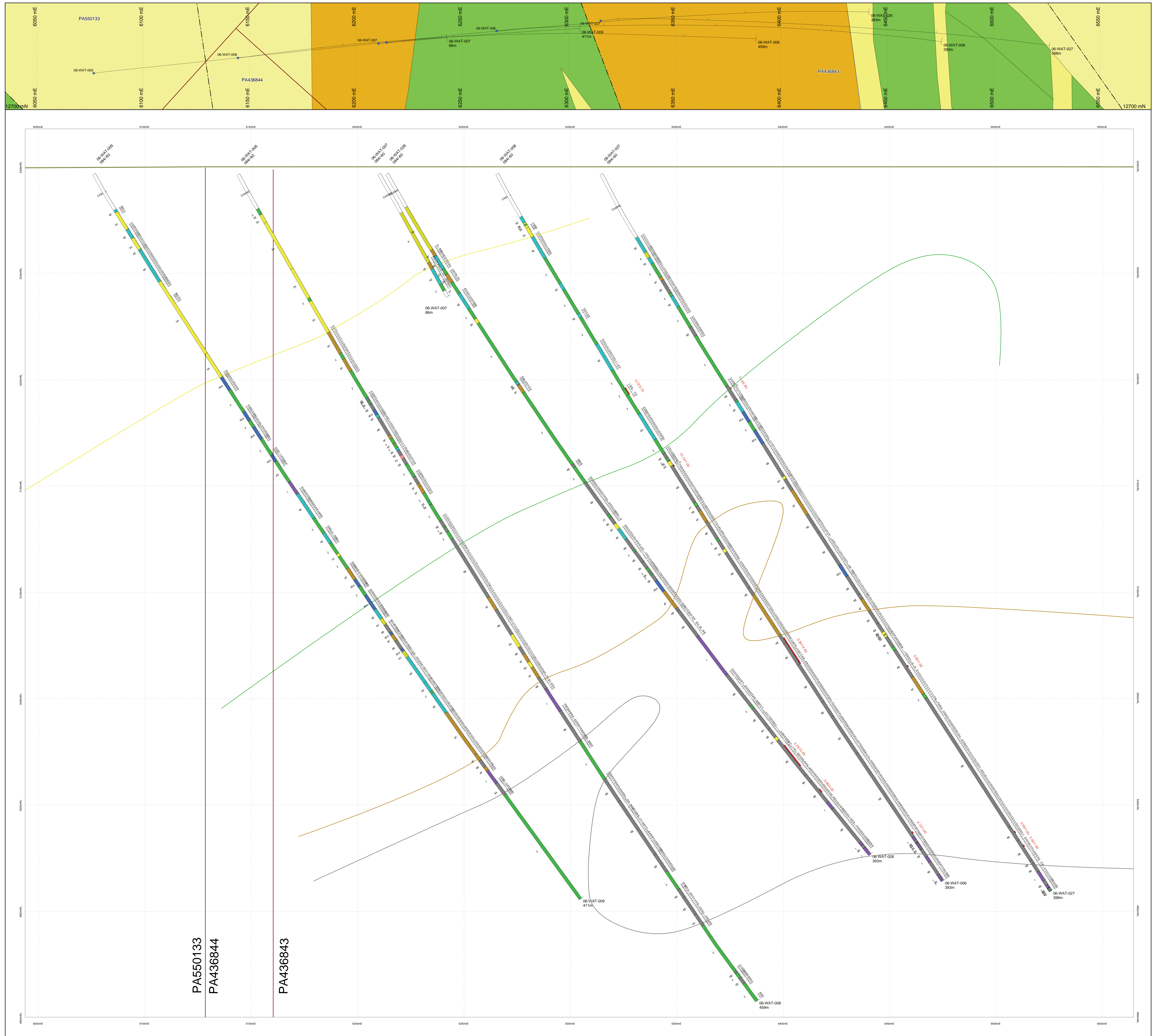
Section 12725 North

Author: M. Thompson

Date: 31/03/2007

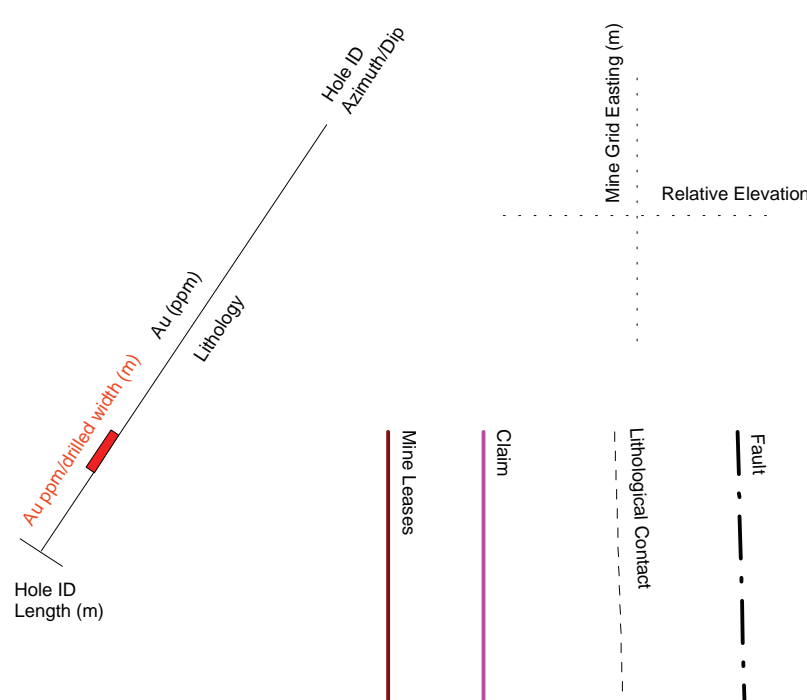
NTS:53B/09

Scale 1:500



Legend

- Phanerozoic**
- Quaternary**
- Q6 Overburden
- Q8 Glacial, glaciofluvial, and lacustrine deposits
- Precambrian**
- Late Precambrian**
- 9 Mafic Intrusives
 - 9a Diabase
- Early Precambrian**
- 9 Intermediate to Felsic Intrusives
 - 9a Granite pegmatite
 - 9 Intermediate to Felsic Intrusives
 - 9a Unsubdivided
 - 9a Diabase
 - 9a Quartz diorite
 - 9a Tonalite
 - 9a Granodiorite
 - 9a Granite pegmatite
 - 9a Biotite schist
 - 9a Gneiss
 - 9a Quartz monzonite
 - 9a Gneissic granite
 - 9a Xenolithic felsic intrusive rocks (xenolith composition indicated in parentheses)
 - 9a Mylonitized gabbro/diorite
 - 9a Biotite-muscovite / Hornblende/epidote/syenite
 - 9a Biotite-tonalite gneiss
 - 9a Hornblende-biotite tonalite gneiss
 - 9a Garnet-muscovite / tourmaline granite
- 7 Mafic Intrusives
 - 7a Diabase (CI = 35-50)
 - 7a Leucogabbro (CI = 15-35)
 - 7a Pegmatite / phric gabbro
 - 7a Mafic dikes, sills, small intrusions not related to mafic volcanic rocks
 - 7a Peridotite
 - 7a Ultramafic rocks and altered equivalents of probable intrusive origin
 - 7a Amphibolite
 - 7a Anorthositic gabbro
 - 7a Gabbroic anorthositic and anorthositic
- 6 Clastic Sediments
 - 6 Unsubdivided
 - 6a Clay-supported conglomerate
 - 6a Matrix-supported conglomerate
 - 6a Oligomitic conglomerate
 - 6a Polymictic conglomerate
 - 6a Boulder (256 mm) conglomerate
 - 6a Cobble (64 to 256 mm) conglomerate
 - 6a Pebble (16 to 64 mm) conglomerate
 - 6a Granite (2 to 4 mm) conglomerate
 - 6a Waste
 - 6a Arenite
 - 6a Mudstone
 - 6a Feldspathic wacke
 - 6a Feldspathic arenite
 - 6a Quartz arenite
 - 6a Amphibole-bearing mudstone/sandstone (conglomerate)
 - 6a Garnet-bearing mudstone/sandstone
 - 6a Chlorite-bearing mudstone/sandstone conglomerate
 - 6a Amphibole-biotite bearing foliated rock of probable sedimentary origin
 - 6a Ultramafic rock interbedded with metasediments
 - 6a Indolite-bearing metasediments
 - 6a Garnet-rich layers associated with metapelites and/or banded iron formation
- 4 Chemical Sediments**
 - 4a Chert-gneissite
 - 4a Chert-magnetite iron formation
 - 4a Carbonate chert-magnetite iron formation
 - 4a Carbonate magnetite
 - 4a Garnet amphibole iron formation
 - 4a Garnet-biotite schist
 - 4a Supracrustal iron formation
 - 4a Graphitic iron formation
 - 4a Garnet amphibole-gneissite iron formation
 - 4a Chert
 - 4a Chert with garnet and pyrrhotite
 - 4a Banded iron formation tectonic breccia
- 3 Intermediate to Felsic Volcanics**
 - 3a Intermediate flow
 - 3a Intermediate pyroclastic breccia, tuff-breccia
 - 3a Intermediate tuff, lapilli tuff
 - 3a Felsic flow
 - 3a Felsic pyroclastic breccia, tuff-breccia
 - 3a Felsic tuff, lapilli tuff
 - 3a Subvolcanic rocks, unsubdivided
 - 3a Subvolcanic quartz plagioclase porphyry
 - 3a Subvolcanic quartz porphyry
 - 3a Subvolcanic plagioclase porphyry
 - 3a Felsic volcaniclastic rocks
 - 3a Intermediate dikes, sills, small intrusions
- 2 Mafic Volcanics**
 - 2 Unsubdivided
 - 2a Massive, fine- to medium-grained flow
 - 2a Amygdaloidal flow
 - 2a Pillow flow, pillow breccia, hyaloclastite
 - 2a Flow breccia
 - 2a Pyroclastic breccia, tuff-breccia
 - 2a Tuff, lapilli tuff
 - 2a Medium- to coarse-grained flow centres
 - 2a Dikes, sills, small intrusions
 - 2a Chlorite-actinolite schist of probable volcanic origin
 - 2a Volcanic flow
 - 2a Amphibolite
 - 2a Metavolcanics containing diopside-plagioclase-epidote-tourmaline-garnet spots and/or layers
 - 2a Hornblende-plagioclase schist characterized by mm to cm scale eyeing
 - 2a Hornblende-porphyrphyritic
 - 2a Biotite-bearing maficvolcanics
 - 2a Garnet-bearing maficvolcanics
- 1 Ultramafic Volcanics**
 - 1 Unsubdivided
 - 1a Massive flow
 - 1a Spinifex-textured flow
 - 1a Olivinitic (polyuretic) textured flow
 - 1a Talc-carbonate / magnetite / tremolite / serpentine schist of probable volcanic origin
 - 1a Flow top breccia
 - 1a Pillow flow
 - 1a Volcanic flow



Musselwhite Mine Grid North
42' 57" East of True North

Projection: Musselwhite Mine Grid
Section View: Looking North

goldcorp
CANADA LTD.

Section 12925 North

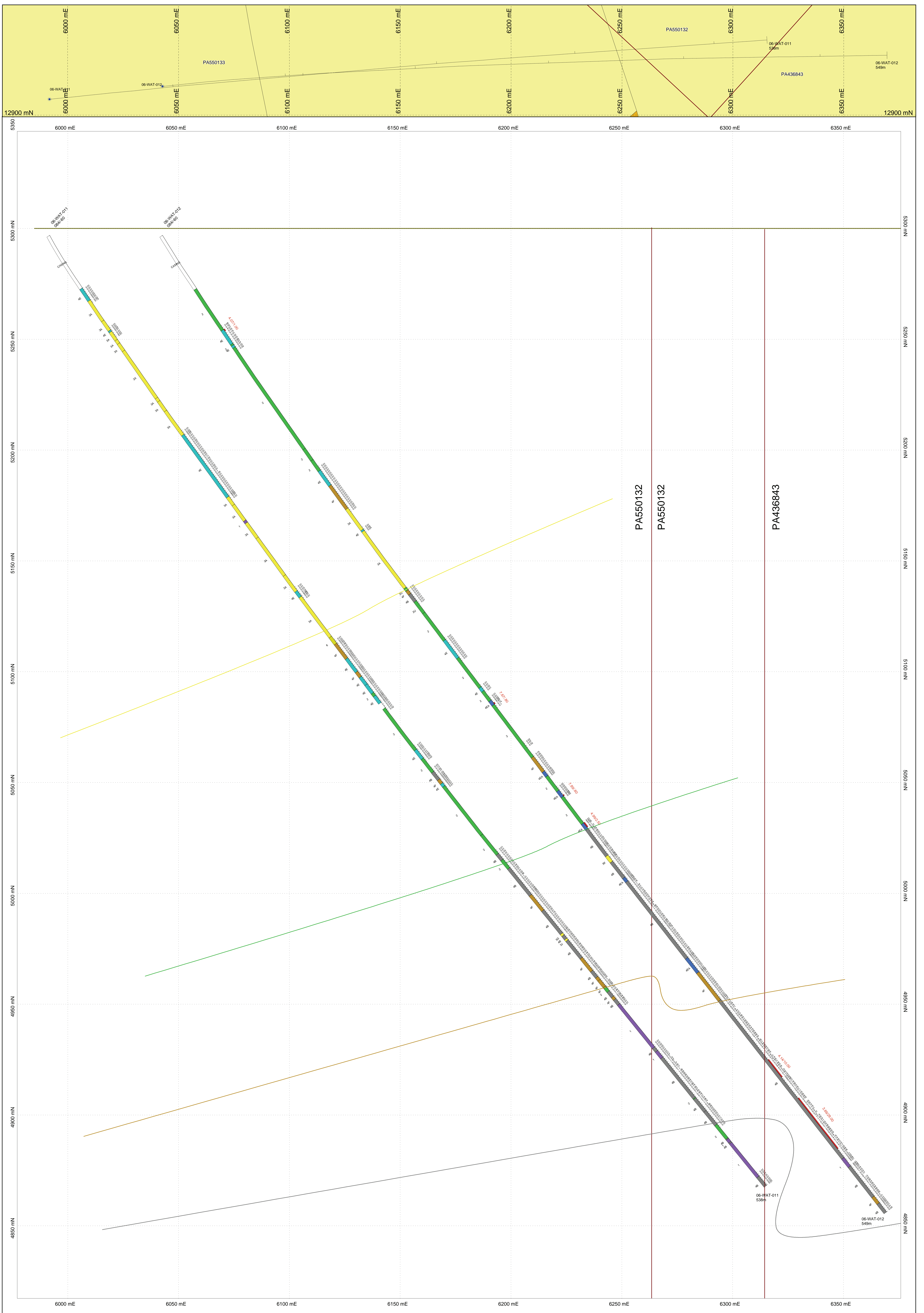
2005 Drilling Program
West Anticline Zone
Musselwhite Mine

Author: M. Thompson

Date: 31/03/2007

NTS: 338/09

Scale: 1:500



Appendix V

Diamond Drill Logs

06-WAT-001

Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
41	E299776	40.6	41	0.0309	39.7	59.6	4B	thinly laminated 4B with 10% mm-scale (~5mm) clastic bio-garn bands. Garns make up 30% of the bio-garn bands and are ~2mm diameter	From 46-53m the bands are twisted and distorted (shear?) with increased bio-garn alteration.													
42	E299777	41	42	0.0237																		
43	E299778	42	43	0.0519																		
44	E299779	43	44	0.0312																		
45	E299781	44	45	0.0403																		
46	E299782	45	46	0.0252																		
47	E299783	46	47	0.0485																		
48	E299784	47	48	0.3551																		
49	E299785	48	49	0.1474																		
50	E299786	49	50	0.0479																		
51	E299787	50	51	0.1282																		
52	E299788	51	52	2.7971																		
53	E299789	52	53	2.4904																		
54	E299791	53	54	0.0376																		
55	E299792	54	55	0.0911																		
56	E299793	55	56	0.2173																		
57	E299794	56	57	0.0531																		
58	E299795	57	58	0.1098																		
59	E299796	58	59	0.6056																		
60	E299797	59	59.6	0.0914																		
61	E299798	59.6	60.2	0.0204																		
62	E299799	60.2	60.7	0.0193	59.6	60.7	3A	some trace foliation. light grey and massive														
63	E299801	60.7	61.4	0.1283	60.7	70.7	4B	same as above 4B: thinly laminated 4B with 10% mm-scale (~5mm) clastic bio-garn bands. Garns make up 30% of the bio-garn bands and are ~2mm diameter														
64	E299802	61.4	62	0.0329																		
65	E299803	62	63	0.0524																		
66	E299804	63	64	0.4582																		
67	E299805	64	65	1.3647																		
68	E299806	65	66	0.0314																		
69	E299807	66	67	0.1945																		
70	E299808	67	68	0.0271																		
71	E299809	68	69	0.0164																		
72	E299811	69	70	0.012																		
73	E299812	70	70.7	0.0114																		
74	E299813	70.7	71.4	0.011	70.7	72.8	4B	4b with 3-4cm thinly laminated qtz-mag and 3-4 cm bio-garn bands (with 40% garnets in bio-garn bands that are on average 2-3mm)	the bio-garn bands have no magnetics at all	4F	LA	GG	4B with thick bio-garn bands (4F?)									
75	E299814	71.4	72	0.0158																		
76	E299815	72	72.8	0.0109																		
77	E299816	72.8	74	0.031	72.8	76	3A	a felsic unit with mm-scaled thin laminae of biotite that show folded fabric. pale to medium grey colour														
78	E299817	74	75	0.01																		
79	E299818	75	76	0.0602	76	98.3	4B	thinly laminated 4B with 10% mm-scale (~5mm) clastic bio-garn bands for the first 2m, gradually the bands decrease in thickness. Garns make up 30% of the bio-garn bands and are ~2mm diameter	foliation changes at about 83m then back to normal at 92m	4F	LA	GG	4 with thick bio-garn bands (4F?)									
80	E299819	76	77	0.0291																		
81	E299821	77	78	0.0294																		
82	E299822	78	79	0.006																		
83	E299823	79	80	0.013																		

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
80	E299824	80	81	0.007	76	98.3	4B	thinly laminated 4B with 10% mm-scale (~5mm) clastic bio-garn bands for the first 2m, gradually the bands decrease in thickness. Garns make up 30% of the bio-garn bands and are ~2mm diameter	foliation changes at about 83m then back to normal at 92m													
	E299825	81	82	0.006																		
	E388022	82	83	0.012																		
	E388023	83	84	0.008																		
	E388024	84	85	0.007																		
	E388025	85	86	0.012																		
	E388026	86	87	0.007																		
	E388027	87	88	0.013																		
	E388028	88	89	0.012																		
	E388029	89	90	0.012																		
	E388031	90	91	0.019																		
	E388032	91	92	0.009																		
	E388033	92	93	0.009																		
	E388034	93	94	0.006																		
	E388035	94	95	0.007																		
	E388036	95	96	0.008																		
	E388037	96	97	0.006																		
	E388038	97	97.8	0.006																		
	E388039	97.8	98.3	0.008																		
	E388041	98.3	99	0.022	98.3	113	4F	4F with garnets 1-3mm in size making up 3-050% of rock. Small bands of BIF scattered throughout it, but make up less than 10% of unit		2	MA	DG	mafic dyke?									
	E388042	99	100	0.032																		
	E388043	100	101	0.01																		
	E388044	101	102	0.025																		
	E388045	102	103	0.02																		
	E388046	103	104	0.026																		
	E388047	104	105	0.011																		
	E388048	105	106	0.013																		
	E388049	106	107	0.021																		
	E388051	107	108	0.014																		
	E388052	108	109	0.015																		
	E388053	109	110	0.009																		
	E388054	110	111	0.009																		
	E388055	111	111.8	0.01																		
	E388056	111.8	112.4	0.009																		
	E388057	112.4	113	0.008																		
	E388058	113	114	0.109	113	144.1	4B	Finley laminated 4B with very little clastic bands (<5%) where there is qtz flooding, there is a increase of grun alteration and some trace bio-garn alt.	Bands are thinly laminated with laminations increasing with depth (up to 8mm each)but are slightly distorted by mild shearing, qtz flooding, and the S2 fabric (folding)													
	E388059	114	115	8.67																		
	E388061	115	116	0.0301																		
	E388062	116	117	0.32																		
	E388063	117	118	0.6037																		
	E388064	118	119	0.0811																		
	E388065	119	120	0.2843																		

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E388099	160	161	0.009	159.2	162.1	4B	mm- to 1cm scale qtz-mag banding. Clastic free and trace grun alt present (<1% or both).															
	E388101	161	161.6	0.028																			
	E388102	161.6	162.1	0.053																			
	E388103	162.1	163.1	0.008																			
	E388104	163.1	164.1	0.018																			
165					162.1	171.3	1	grey/light green grn amph rich ultramafic with the first 1m and last 1 m that has a ragged/molting texture of biotite throughout it (~25-30% in total). There is pervasive talc (~10%) scattered throughout the rock	greasy feel to it.														
	E388105	169.3	170.3	0.054	171.3	178.3	4B	small scaled bands (<1cm) that are overall twisted and folded. Some qtz flooding with some bio-gran alt near the veins. Weak grun alt throughout the unit	Po mineralisation is also present near the qtz flooding. Overall <1% Po but concentrated areas														
	E388106	170.3	171.3	0.0262																			
	E388107	171.3	172	7.7524																			
	E388108	172	173	3.0557																			
	E388109	173	174	4.5121																			
	E388111	174	175	0.21	178.3	180.9	1	Grey-light green grn amph-rich ultramafic with 50% biotite ragged/molting texture throughout the unit.	Hypothesis that the biotite is the result of a clastic rich host rock that was replaced by the ultramafic.														
	E388112	175	176	0.6244																			
	E388113	176	177	3.6144																			
	E388114	177	177.6	0.7681																			
	E388115	177.6	178.3	0.0389																			
	E388116	178.3	179	0.0244	180.9	189	4B	laminated chert magnetite with 15% bans of 4f with biotite and chlorite and fine 1mm garnets.															
	E388117	179	180	0.0388																			
	E388118	180	180.9	0.018																			
	E388119	180.9	181.9	0.022																			
	E388121	181.9	182.9	0.019																			
	E388122	182.9	183.9	0.061	189	189.6	2K	mafic dyke.															
	E388123	183.9	184.9	0.101																			
	E388124	184.9	185.9	0.085																			
	E388125	185.9	186.9	0.026																			
	E388126	186.9	187.9	0.014																			
	E388127	187.9	189	0.079	189.6	198.1	4B	same as previous 4b unit with 35% 4f bands.															
	E388128	189.6	190.6	0.01																			
	E388129	190.6	191.6	0.011																			
	E388131	191.6	192.6	0.041																			
	E388132	192.6	193.6	0.297																			
	E388133	193.6	194.6	0.014	198.1	201.4	4B	4b/4f 50/50															
	E388134	194.6	195.6	0.248																			
	E388135	195.6	196.6	0.021																			
	E388136	196.6	197.35	0.64																			
	E388137	197.35	198.1	0.029																			
	E388138	198.1	199.1	0.024	198.1	201.4	4B	4b/4f 50/50															
	E388139	199.1	200.1	0.022																			

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Depth	MAJOR UNIT			MINERALS					QTZ VEINING							FABRIC					FOLD					FAULT												
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments		
125											120.7	123	QZ	10	m		60	5, 15cm qtz flood veins	123	123.3	40	MOD	S1		120.5	120.9	65	WEK	FD	several small folds								
																			123.5	123.6	40	MOD	S2		122.3	122.4	75	WEK	FD	several tiny folds	120.5	123.2	35	WEK	SZ			
																			123.6	123.7	80	MOD	S1															
130										qtz flooding	125.5	129	QZ	20	m	D	40		125	129.3	40	MOD	S1															
											129	129.5	QZ	30					129.6	129.7	75	MOD	S1															
135										qtz flooding	132.5	132.8	QZ	50					130	132	80	MOD	S1															
											132.5	132.8	QZ	50					132.5	133	40		S1															
											134.2	134.4	QZ	30			70		134.8	134.9	5	MOD	S1															
																			134.9	135	30		S1															
																			135	135.2	55	MOD	S1															
140											135.5	143	QZ		m	S	60	5, 20 cm qtz flood veins							138.5	138.6	50	MOD	FD									
																			139	140	25	MOD	S1															
																			140.3	141.2	40		S1															
																			141.6	141.8	70		S1															
																			142	143	50		S1															
																			143	143.4	60	MOD	S1															
																			143.6	144.1	75		S1															
145																			144.1	147	50	MOD	S1															
																			147	150	55		S1															
150																			150	154	65		S1															
																			154	157	55		S1															
																			159.2	159.3	90		S1															
																			159.3	159.4	70	MOD	S1															
																			159.4	159.5	20		S1															
																			159.5	159.6	40		S1															
																			159.8	160.2	90		S1			159.5	159.7	55	WEK	FD	wavelength 15cm							

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC						FOLD						FAULT										
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments				
198.1	201.4	4B																	201	201	60	INT	S1		201.4	201.5	5	MOD	FD											
						1																																		
205						1																																		
210																				208	208.1	50	INT	S1																
215	201.4	222.35	4B				3																																	
						1																																		
220																																								
	222.35	224.9	1																																					
225																																								
	224.9	229.5	2																																					
230																																								
235	229.5	244.1	4B				1																		230	240	70	MOD	FD											Unit is distorted and folded, few clear fold axis.

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC					FOLD					FAULT													
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments					
285	274	290	2																																						
290																																									
295																																									
300																																									
305																																									
310																																									
315																																									

Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
0					0	21	CASING															
20	E389001	21	22																			
	E389002	22	23																			
	E389003	23	23.7	0.0737																		
	E389004	24.1	24.5	0.0424	21	23.7	4B	4BF with 30-50% bt-gnt bands; gnt are mm-sized; chert bands are white-grey up to 3cm wide with internal mt bands	bad ground up to 23m					M								
	E389006	25	26	0.1101																		
	E389007	26	27	0.1317	23.7	24.1	2	mafic dyke; with a few scattered gnts														
	E389008	27	28	0.0722																		
24	E389008	27	28	0.1264																		
	E389009	28	28.5	0.3487	24.1	28.45	4EA	poor 4EA with mod QF/QV; gnts up to 1 cm and sub-euhedral from 24.1-25m; from 25-28.45m gnts are stretched and pale pink-beige, <3mm lrg;	mute grey groundmass surrounding gnts comprised of bt and chl and trace gn amph; grun is weak to trace, surrounding gnts					W		W				M		
	E389011	28.5	28.9	0.1023																		
	E389012	28.9	30	0.044																		
	E389013	30	31	0.0131	28.45	28.9	2	mafic dyke; contacts are at opposite beta angles to each other														
	E389014	31	32	0.6774																		
	E389015	32	33	0.1923	28.9	31.05	4EA	poor 4EA with 2-4cm wide chert bands with only localized trace mt-laminae; not much for gn amph, mostly bt with 1-3mm lrg gnts; trace grun bands along chert band margins 1-3mm thick						W		W						
	E389016	33	33.5	0.0144																		
	E389017	33.5	34	0.0111																		
	E389017	33.5	34	0.01	31.05	33.5	2	mafic dyke														
	E389018	34	34.5	0.0344																		
	E389019	34.5	35	0.0397																		
	E389021	35	35.55	0.0496	33.5	35.55	4B	4BF; chert bands are wide and irregular (up to 3cm or so wide); bt-gnt bands ~30% with <3% grun along chert band margins	some mt bands 1-3mm wide from 34.5m to 35m					W		W						
	E389022	35.55	36.5	0.0532																		
	E389023	36.5	37.2	0.0309	35.55	36.5	3J	similar to 33.5-35.55m with some late euhedral py xls from 37.5-37.6m (~60%), within vugs; ground core at														
	E389024	37.2	37.9	0.3577	36.5	37.9	4B	fwc contacts hard to measure angle														
	E389025	37.9	39	22.07																		
	E389025	37.9	39	0.7941																		
	E389026	39	39.6	0.3927	37.9	39.6	3J	dyke														
	E389027	39.6	40.8	2.8582	39.6	42.3	4B	same as 36.5-37.9m; distorted chert bands are irregular and the foliations is irregular and hard to measure						M		W						

06-WAT-002

Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION											
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E389076	79.8	81	0.0918	79.75	85.6	4B	same as above 4BF unit; with minor intervals of bt-gn amph volcanics (same as 76.7-79.4m); chert bands are up to 10 cm locally with a minor mt-laminae within;	foliation is irregular and flips back to ~230 deg beta at ~82m; only trace localized grun along chert band margins <<1%														
	E389077	81	82	0.151																			
	E389078	82	83	0.7608																			
	E389079	83	84	1.0896																			
8	E389081	84	85	1.8827	85.6	87.5	4A	not a typical 4A unit; 2-8cm wide chert bands with very little mt laminae; pale yellow grun bands ~15%; <5-10% bt-bands with only trace gnt															
	E389082	85	85.6	0.1817																			
	E389083	85.6	86.6	0.1225																			
	E389084	86.6	87.5	0.0533																			
	E389085	87.5	88	0.0826	88	94	4B	with pinhead gnts ~5-10%; lacks the schistose appearance	gouge fault from 88.8-89m and chl-cc BC fault from 89.1-89.2m; minor mafic intervals not sure if dykes or flows-see minor unit form														
	E389086	88	89	0.909																			
	E389087	89	90	0.0467																			
	E389088	90	91	0.3387																			
	E389089	91	91.7	0.0429	94	99.1	4B	almost 4A-ish; chert bands up to 2 cm wide with up to 10% mt-laminae mm's wide; weak grun bands very regular as in above unit; <5% bt-gnt;															
	E389091	91.7	92.8	0.0307																			
	E389092	92.8	94	0.1718																			
	E389093	94	95	0.0415																			
9	E389094	95	96	0.0654	94	99.1	4B	mm-scale laminated chert and mt; chert is grey; minor bt-gnt bands from 94-99.1m; fault/gouge/bad ground from 94-97m															
	E389095	96	97	0.1794																			
	E389096	97	98	0.0397																			
	E389097	98	99.1	0.0731																			
10	E389098	99.1	100	0.0289	99.1	100.8	4B	same as above but with up to 50% bt-gnt															
	E389099	100	100.8	0.0286																			
	E389101	100.8	102	0.0177																			
	E389102	102	103	0.1286																			
	E389103	103	104	0.0233	100.8	104.4	4B	mm-scale laminated 4B															
	E389104	104	104.4	0.0219																			
	E389105	104.4	104.85	0.0246																			
	E389106	104.85	106	0.0519																			
11	E389107	106	107	0.031	104.85	112.1	4B	4BF: 5-20% bt-gnt with minor gn amph; no grun; irregular foliation-folding throughout unit; chert bands are white-grey; up to 10% chert-mt bands laminated at mm-scale															
	E389108	107	108	0.0598																			
	E389109	108	109	0.0369																			
	E389111	109	110	0.037																			
12	E389112	110	111	0.0366	112.1	113.7	4B	chert-qz bands up to 3 cm wide; folded; no mt visible in bands; gnts are up to 4mm lrg; trace grun; some scattered po;															
	E389113	111	112.1	0.0146																			
	E389114	112.1	113	0.4616																			
	E389115	113	113.7	1.3286																			
	E389116	113.7	114.8	0.2283	113.7	114.8	4B	qz veining from 114.2-114.7m; alternating bands of dk green volcanics with bt-gnt bands															
	E389117	114.8	115.8	0.0401																			
	E389118	115.8	117	0.2517																			
	E389119	117	118	0.0648																			
13	E389121	118	119	0.1826	115.8	121.2	4B	4BF: mm-scale laminated chert -mt bands with bt-gnt up to 15%; joint with cc-chl along surface from 115.7-116.4m; minor unit of bt-gnt from 119.6-120.6m with a few scattered mt-chert bands															
	E389122	119	120	0.7174																			

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E389243	240	241	0.0306	223	245.8	4B	similar to above unit but with up to 25% bt-gnt bands; scattered cm-wide chert bands					W									
	E389244	241	242	0.0366																		
	E389245	242	243	0.0918																		
	E389246	243	244	0.0935																		
	E389247	244	245	0.0478																		
24	E389248	245	245.8	1.2924																		
	E389249	245.8	247	0.0873	245.8	252	4F	pinhead gnts; ~15% mm-scale grey chert-mt bands <1 cm wide; weak grun along chert-mt band margins;; very little chert overall					M			W						
	E389251	247	248	0.0946																		
	E389252	248	249	0.0365																		
	E389253	249	250	0.2484																		
24	E389254	250	251	0.125																		
	E389255	251	252	0.0584																		
	E389256	252	253	0.0392	252	256	4B	mm-scale laminated grey chert-mt bands with some knife faults with cm-offset from 254-255m														
	E389257	253	254	0.1193																		
	E389258	254	255	0.1553																		
24	E389259	255	256	0.7211	256	257.9	4B	pale green bands +/- gnt														
	E389261	256	257	1.0059																		
	E389262	257	257.9	0.3534																		
	E389263	257.9	260	0.052	257.9	262.5	1B	with trace bt from 261.95-262.5m; gouge at 260.7m													moderate talc-serpentine alteration	
24	E389264	259	260	0.0227																		
	E389265	260	261	0.0006																		
	E389266	261	262	0.0595																		
	E389267	262	262.5	0.028																		
	E389268	262.5	263	0.01																		
	E389269	263	264	0.0958	262.5	264.4	4B	cm-scale laminated chert and mt; folded with various beta angle orientation, not all the same, some at 270, some at 90;														
	E389271	264	264.4	0.0122																		
	E389272	264.4	265	0.0733																		
24	E389273	265	266	0.1352	264.4	268.3	1	moderately foliated with mod talc/serpentine													moderate to strong serpentine alteration	
	E389274	266	267	0.0613																		
	E389275	267	267.8	0.0303																		
	E389276	267.8	268.5	0.0279																		
	E389277	268.5	269	1.8858																		
	E389278	269	270	0.0199																		
24	E389279	270	270.6	0.0196	270.6	271.35	4EA	cm-wide chert bands with pale green amph and pale beige-pink gnts ~25% of unit; folded													weak to moderate serpentine alteration	
	E389281	270.6	271.35	0.0395																		
	E389282	271.35	272	0.0256																		
	E389283	272	273	0.027	271.55	273.9	4EA	4EAB; same as 270.6-271.35m except with mt bands ~5-10% of unit-								W						
	E389284	273	273.9	0.0504																		
	E389285	273.9	274.7	0.0179	273.9	274.7	1	same as 271.35-271.55 and above u/m units														
24	E389286	274.7	275.9	0.0474																		
	E389287	275.9	276.35	0.0883	274.7	276	4EA	same as above 4EAB units but very disorted and sheared parallel to core-alpha= 0 deg up to 276m									W					
	E389288	276.35	277	0.2785																		
	E389289	277	278.2	0.1642	276	278.2	4A	4AF; chert-grun bands (chert up to 4 cm wide) alternating with bt-gnt bands ~10-20%; gnts are pinhead sized						W		W						
	E389291	278.2	279.1	0.4317																		
	E389292	279.1	280	1.314																		
					278.2	282.6	4A	folded with <5% bt-gnt bands	several QZ veins					W		M					trace to weak bt-gnt bands	

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC					FOLD					FAULT									
	From	To	Unit	As%	Cp%	Mt%	Po %	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	
0		21	CASING																																		
21	23.7	4B																23.5	23.5	25	MOD	S1															
	23.7	24.1	2																																		
24.1	28.45	4EA				0.5														27	27	30	MOD	S1													
	28.45	28.9	2																																		
28.9	31.05	4EA																		29	29	50	MOD	S1													
31.05	33.5	2																																			
33.5	35.55	4B																																			
35.55	36.5	3J																																			
36.5	37.9	4B																																			
37.9	39.6	3J																																			
39.6	42.3	4B																																			

25

euheral xls-
possibly some
po replacing
py? vugs as well

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Depth	MAJOR UNIT			MINERALS								QTZ VEINING						FABRIC						FOLD						FAULT															
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments									
	115.8	121.2	4B																120.5	120.5	30	MOD	S1																						
																			121.5	121.5	55	MOD	S1							121.4	121.4	65	MOD	FD											
125	121.2	126	4B																																										
	126	130.4	4B																127	127	35	MOD	S1	good beta measurement																126	126.2	90	INT	GG	can't decipher alpha
																			128.3	128.3	55	MOD	S1																						
																			128.8	128.8	10	MOD	S1																						
130																			128.9	128.9	50	WEK	S2							129.5	129.5	30	MOD	FD											
																			130.1	130.1	65	MOD	S1							130.8	130.8	50	MOD	FD											
																			130.5	130.5	40	MOD	S1																						
																			131.3	131.3	15	MOD	S1																						
135	130.4	136.5	4B																131.5	131.5	50	MOD	S1																						
																			133.2	133.2	45	MOD	S1																						
																			134.2	134.2	60	MOD	S1																						
																			135.5	135.5	20	MOD	S1																						
																			137.1	137.1	40	MOD	S1																						
140	136.5	142	4B																																										
																			142	142	55	MOD	S1																						
145	142	146.6	4A																145	145	55	MOD	S1																						
	146.6	146.85	4B																																										
																			149	149	60	MOD	S1																						
150	146.85	154.25	4A																																										
																			152	152	55	MOD	S1																						
155	154.25	155.6	4EA																154	154	65	MOD	S1																						
																			155.3	155.3	50	MOD	S1																						
	155.6	157.1	4A																																										
	157.1	158.1	4EA																																										
	158.1	168.85	4B																																										

open space fault with subrounded, coated rock fragments up to 3 cm lrg

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC					FOLD					FAULT													
	From	To	Unit	As%	Cp%	Mt%	Po %	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments					
158.1	168.85	4B				3			up to 5% surrounding qz fragments in vein	162.1	162.6	QZ	100	m	S	50	brecciated qz with up to 5% po surrounding fragemnts	162	162	25	MOD	S1		163.7	163.7	35	MOD	FD													
165	168.85	4B				0.01													165	165	40	MOD	S1		165	165	45	MOD	FD												
170	176.05	4B				2				163	171.5	QZ	10	m	I	60	angle varies; 1-3 cm wide qz veins some with gnt and po within	167.7	167.7	70	MOD	S1		166.5	166.9	40	MOD	FD													
175	176.05	4B				0.1													168.5	168.5	15	MOD	S1		168	168	65	MOD	FD												
175	179.85	1				0.01				172	172.2	QZ	100	m	S	40		169.5	169.5	5	MOD	S1		169.8	169.8	15	MOD	FD													
175	179.85	1																171	171	25	MOD	S1		170.5	170.5	25	MOD	FD													
180	179.85	1								176.85	177.1	QZ-CA	100	m	S	60	milky white qz	173	173	15	MOD	S1																			
180	179.85	1								177.75	178.15	QZ-CA	100	m	S	60	milky white qz	174	174	35	MOD	S1																			
180	179.85	1								179.1	179.4	QZ-CA	100	m	S	70	milky white qz-carb	175.8	175.8	60	MOD	S1																			
180	179.85	1																176	176	60	MOD	S1																			
185	199.9	1																																							
185	199.9	1																																							
190	199.9	1																																							
195	199.9	1																																							
195	199.9	1																	195	195	40	WEK	S1																		
195	199.9	1																	196	196	25	WEK	S1																		
199.9	201.25	1																																							

unsure of beta; sheared/brecciated with some fault gouge along joints; at contact b/w mafic and u/m volcanics

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E389339	40	41	0.0173																			
	E389341	41	41.6	0.0171	37.1	42.9	2	ragged/mottled texture with 15-20% bio	41.8-42.4m 4b minor unit	4B	LA	GG	with 25-40% bio-garn clastic bands - 1-2cm in thickness with qtz-mag bands are 2-3cm	M									
	E389342	41.6	42.2	5.8931																			
	E389343	42.2	42.9	0.1033																			
	E389344	42.9	43.5	0.0588																			
44	E389345	43.5	44	0.0878	42.9	47.9	4B	with 0.5-1.5cm bands with large bio-garn clastic bands scattered throughout (->10cm thick) the unit making up about 10%. After the first metre, the bio levels drop in the thick bands and there is more garn						W							W		
	E389346	44	45	0.0929																			
	E389347	45	46	0.0626																			
	E389348	46	47	0.0864																			
	E389349	47	47.9	0.0297																			
	E389351	47.9	48.8	0.0318	47.9	48.8	4E	with <10% garnets. Possibly a garn-rich unit 2.															
	E389352	48.8	49.4	0.0156	48.8	50.5	2	some minor layering with biotite laminae. As well there is a whitish mm-scale speckled texture															
	E389353	49.4	50	0.01																			
	E389354	50	50.5	0.0218																			
	E389355	50.5	51	0.0259																			
	E389358	53	54	0.035																			
	E389359	54	55	0.0706																			
53	E389361	55	56	2.0359																			
	E389362	56	57	0.2863																			
	E389363	57	58	0.9649																			
	E389364	58	59	0.1592	50.5	66.2	4B	4B with cm-scale qtz-mag bands and 30-40% bio-garn clastic bands that are cm-scale and with 1-2mm garnets														W	weak qtz flooding scattered throughout the unit
	E389365	59	60	0.0228																			
	E389366	60	61	0.0467																			
	E389367	61	62	0.0881																			
	E389368	62	63	0.4618																			
	E389369	63	64	0.189																			
	E389371	64	65	0.0508																			
	E389372	65	65.7	0.0218																			
	E389373	65.7	66.2	0.0467																			
	E389374	66.2	67	0.0313																			
	E389375	67	68	0.0228																			
	E389376	68	69	0.0336	66.2	71.3	2	with strong biotite alteration with mm-scale biotite 'bands'. From 67.2-67.4m there is some minor garnets (mm scale) with very strong bio alt next to it.							M								
	E389377	69	70	0.0333																			
	E389378	70	70.7	0.0288																			
	E389379	70.7	71.3	0.0337																			
	E389381	71.3	72	0.0279																			
	E389382	72	73	0.055	71.3	74.3	4E	20% gm amph, 30% garn, 40% bio with garnets averaging 2-4mm with some up to 1cm wide. The last 1m has heavy biotite alteration							M								
	E389383	73	73.7	0.0258																			
	E389384	73.7	74.3	1.927																			
	E389385	74.3	75	0.0677																			
	E389386	75	76	0.0276																			
	E389387	76	77	0.1435	74.3	80.7	4B	2-3cm distorted qtz-mag bands with 40% bio-garn clastic bands. Garnets making up 30-40% of the clastic bands are 2-3mm in size															
	E389388	77	78	0.38																			
	E389389	78	79	0.0528																			
	E389391	79	79.6	0.1302																			
	E389392	79.6	80.2	0.0366																			

Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E389393	80.2	81	0.2786	80.7	83.3	8F	clastic bands. Garnets making up 30-40% of the clastic bands are 2-3mm in size mostly grey in colour, but the last 20cm is pink granite coloured														
	E389394	81	82	0.0406																		
	E389395	82	82.7	0.0355																		
	E389396	82.7	83.3	0.0153																		
	E389397	83.3	84	0.0184	83.3	84.9	2	with 20% biotite mm-scale 'bands'														
	E389398	84	84.9	0.069																		
84	E389399	84.9	85.6	0.0282	84.9	87.3	4B	Perhaps the Conservatives would not look quite so hypocritical if they had not promised so much to so many hopeful souls														
	E389401	85.6	86.6	0.024																		
	E389402	86.6	87.3	0.0112																		
	E389403	87.3	88	0.0374																		
	E389404	88	89	0.0232	87.3	93.8	4F	very gradual contact from 4B to 4F. the unit has 50-70% bio-garn clastic material. With thinly banded qtz-mag. Garnets are on average 30% overall of total rock and ar 2-3mm in size,														
	E389405	89	90	0.0183																		
	E389406	90	91	0.0153																		
	E389407	91	92	0.0205																		
	E389408	92	93	0.0113																		
	E389409	93	93.8	0.0228																		
	E389411	93.8	94.5	0.0144	93.8	96.3	2	flow banded mafics with <5% visible biotite.														
	E389412	94.5	95.3	0.023																		
	E389413	95.3	96.3	0.0346																		
	E389414	96.3	97	0.0169																		
	E389415	97	98	0.0228	96.3	103.4	4B	cm-sized qtz-mag bands wth 2-3 cm thick bio-garn clastic bands. The bands have garnets up 7mm in size and 20% of the biotite is very flaky and dark (alteration?).				The last 3m the alteration level is weaker and the garn are on average 1mm in size. The last 30cm is a mixed unit with the mafics below										
	E389416	98	99	0.0317																		
	E389417	99	100	0.033																		
	E389418	100	101	0.0371																		
	E389419	101	102	0.0388																		
	E389421	102	102.6	0.0182																		
	E389422	102.6	103.4	0.0171	103.4	105.7	2	flow banded looking mafic (qtz bands??) with 20% biotite alteration which is concentrated in pockets throughout the unit														
	E389423	103.4	104	0.0199																		
	E389424	104	105	0.0743																		
	E389425	105	105.7	0.2612																		
	E389426	105.7	106.3	0.0449	105.7	115.3	4B	First 6m has cm-scale bio-garn clastic and the qtz-mag bands that are folded (wavelength ~15cm+). Gradually the clastic component drops from 40-50% to 5-20%. Banding decreases to mm-scale for both bio-garn and qtz-mag.				There are some areas with increased bio-garn bands, but are only associated with qtz flooding.										
	E389427	106.3	107	0.1748																		
	E389428	107	108	0.0679																		
	E389429	108	109	0.0804																		
	E389431	109	110	0.0575																		
	E389432	110	111	0.0392																		
	E389433	111	112	0.5974	115.3	117.3	2	10% biotite alteration with obvious folding of the unit. This is visible due to change in colour between 'bands' of a greenish-red to the dark green														
	E389434	112	113	0.0238																		
	E389435	113	114	0.0234																		
	E389436	114	114.7	0.0135																		
	E389437	114.7	115.3	0.0177	117.3	139.1	4B	Changing bio-garn clastic throughout the unit from 5120%. Banding is mm-scale for both bio-garn and qtz-mag.				There are some areas with increased bio-garn bands, but are only associated with qtz flooding.										
	E389438	115.3	116	0.0499																		
	E389439	116	116.6	0.0169																		
	E389441	116.6	117.3	0.0267																		
	E389442	117.3	118	0.0208																		
	E389443	118	119	0.0314																		
	E389444	119	120	0.6977																		

about a dozen small (2-4cm wide) qtz floods. Increased bio-garn alt juxtaposed to them.

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION								
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments
	E389445	120	121	0.2559	117.3	139.1	4B	Changing bio-garn clastic throughout the unit from 5120%. Banding is mm-scale for both bio-garn and qtz-mag.	There are some areas with increased bio-garn bands, but are only associated with qtz flooding.					W						W	about a dozen small (2-4cm wide) qtz floods. Increased bio-garn alt juxtaposed to them.
	E389446	121	122	1.3377																	
	E389447	122	123	0.3045																	
	E389448	123	124	0.1076																	
	E389449	124	125	3.9965																	
	E389451	125	126	0.0571																	
	E389452	126	127	0.3418																	
	E389453	127	128	0.0188																	
	E389454	128	129	0.0331																	
	E389455	129	130	0.0432																	
	E389456	130	131	0.0168																	
	E389457	131	132	0.0229																	
	E389458	132	133	0.0175																	
	E389459	133	134	0.0459																	
	E389461	134	135	0.0184																	
	E389462	135	136	0.039																	
	E389463	136	137	0.0251																	
	E389464	137	138	0.0197																	
	E389465	138	138.5	0.011																	
	E389466	138.5	139.1	0.0202																	
	E389467	139.1	140	0.0713																	
	E389468	140	141	0.02																	
	E389469	141	142	0.0312																	
	E389471	142	143	0.0291																	
	E389472	143	144	0.0324																	
	E389473	144	145	0.1817																	
	E389474	145	145.6	0.0553																	
	E389475	145.6	146.3	0.0458																	
	E389476	146.3	147	0.0332																	
	E389477	147	148	0.0202																	
	E389478	148	148.9	0.0169																	
	E389479	148.9	149.4	0.0242																	
	E389481	149.4	150	0.0157																	
	E389482	150	151	0.0276																	
	E389483	151	152	0.0362																	
	E389484	152	152.8	0.0239																	
	E389485	152.8	153.4	0.0211																	
	E389486	153.4	154	0.0153																	
	E389487	154	155	0.0181																	
	E389488	155	156	0.014																	
	E389489	156	157	0.0224																	
	E389491	157	158	0.0156																	
	E389492	158	159	0.0118																	
	E389493	159	160	0.0116																	

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E389494	160	161	0.0206	157	163.9	4B	mm-scale bands of qtz-mag and mm-scale bands of bio-garn-gr amph (~10-15%). Bands are very stright with no distortion	Last 2m has increased to about 1cm thick and up to 25%														
	E389495	161	162	0.0184																			
	E389496	162	163	0.0694																			
	E389497	163	163.9	0.5272	163.9	168.3	4B	mm-scale qtz-mag with heavy qtz flooding and Po mineralization													S	strong qtz flooding	
	E389498	163.9	164.5	12.766																			
	E389499	164.5	165	5.8792																			
	E389501	165	166	28.366																			
	E389502	166	167	0.6408																			
	E389503	167	167.6	0.2831																			
	E389504	167.6	168.3	8.1311																			
	E389505	168.3	169	0.0585																			
	E389506	169	170	0.0372																			
	E389507	170	170.7	0.0462																			
	E389508	170.7	171.4	2.8745	168.3	170.7	4F	1-2mm sized garnets making up 50% of the unit. Biotite matrix is near black															
	E389509	171.4	172	0.742																			
	E389511	172	173	1.226																			
	E389512	173	174	3.565																			
	E389513	174	175	4.9153																			
	E389514	175	176	4.1398																			
	E389515	176	177	0.4627																			
	E389516	177	178	0.4889																			
	E389517	178	179	1.1702																			
	E389518	179	179.5	0.0782																			
	E389519	179.5	180	0.5324	170.7	182.4	4B	cm-scale qtz-mag bands that are twisted and dirstorted (most)	some bio-garn within it, but appears to be the result of shearing and qtz flooding				grey/light green grn amph rich ultramafic with ragged/moltd texture of biotite throughout it (~25-30% in total). There is talc (~5%) scattered throughout the rock										
	E389521	180	181	0.5656																			
	E389522	181	181.7	0.9554																			
	E389523	181.7	182.4	0.8532																			
	E389524	182.4	183	0.1074																			
	E389525	183	183.9	0.1695																			
	E389526	183.9	184.7	1.5161																			
	E389527	184.7	185.2	1.3521																			
	E389528	185.2	186	0.0886																			
	E389529	186	186.9	2.9695																			
	E389531	186.9	187.6	4.9679	182.4	183.9	1	grey/light green grn amph rich ultramafic with ragged/moltd texture of biotite throughout it (~25-30% in total). There is talc (~5%) scattered throughout the rock															
	E389532	187.6	188.1	0.2018																			
	E389533	188.1	189	0.0179																			
	E389534	189	190	0.0266	183.9	185.2	4B	cm-scale qtz-mag bands that are twisted and dirstorted (most)															
	E389535	190	191	0.3312																			
	E389536	191	192	0.3349																			
	E389537	192	194.6	1.7673																			
	E389538	194.6	195.3	4.0048																			
	E389541	195.3	196	5.2462																			
	E389542	196	196	0.1473																			
	E389543	196	197	0.0547																			
	E389544	197	198	0.0499																			
										185.2	186.9	1	grey/light green gm amph rich ultramafic with ragged/moltd texture of biotite throughout it (~25-30% in total). There is talc (~5%) scattered throughout the rock										
					186.9	188.1	4B	cm-scale qtz-mag bands that are twisted and distorted (most). Moderate qtz flooding and Po mineralisation														S	
					188.1	191	1	grey/light green gm amph rich ultramafic with ragged/moltd texture of biotite throughout it (~25-30% in total). There is talc (~5%) scattered throughout the rock															
					191	195.3	4B	cm-scale qtz-mag bands that are twisted and distorted (most). Moderate qtz flooding and Po mineralisation															
					195.3	210	1	The majority is a grey/light green grn amph rich ultramafic with ragged/moltd texture of biotite throughout it (~25-30% in total). There is talc (~10%) scattered throughout the rock															

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E389584	240	241	0.0992	231	254.4	4B	mm-scale to (2mm - <1cm) bands of qtz-mag. with about 10% bio-garn clastic bands. Most of the bands are shear/distorted .	Some grun/carb scattered throughout the unit (~5%). Weak-mod qtz flooded and a moderate-strong amount of Po mineralisation														
	E389585	241	242	0.8414																			
	E389586	242	243	1.9341																			
	E389587	243	244	2.0646																			
	E389588	244	245	0.1824																			
	E389589	245	246	0.0903																			
	E389591	246	247	0.0329																			
	E389592	247	248	0.322																			
	E389593	248	249	0.1371																			
	E389594	249	250	0.221																			
	E389595	250	251	0.0971																			
	E389596	251	252	0.8188																			
	E389597	252	253	0.1366																			
	E389598	253	253.7	0.0465																			
	E389599	253.7	254.4	0.2899																			
	E389601	254.4	255	0.01																			
	E389602	255	256	0.0263	254.4	257.2	1	grey/light green grn amph rich ultramafic There is pervasive talc (~10%) scattered throughout the rock	low magsus reading														
	E389603	256	256.6	0.0139																			
	E389604	256.6	257.2	0.0129																			
	E389605	257.2	258	0.017	257.2	258.8	4B	3-4mm sized qta-mag bands that are twisted and distorted with some tiny ultramafic <intrusions>															
	E389606	258	258.8	2.3098																			
	E389607	258.8	259.5	0.0429																			
	E389607	258.8	259.5	0.0119	258.8	264	1	grey massive with a greasy feel to it with about 10% of grey/light green grn amph rich ultramafic There is pervasive talc (+10%) scattered throughout the rock	very low magsus reading														
	E389608	259.5	260	0.0243																			
	E389609	260	261	0.0509																			
	E389611	261	262	0.0146																			
	E389612	262	263	0.0465																			
	E389613	263	264	0.2126	264	292.8	4B	cm-scale qtz-mag bands with strong grunerite alteration (grunerite next to the mag layers) from 266 onwardm	276.8-278.5m is very strong Po mineralisation (>5%). From 282.7-284.5 is strong bio-garn alteration. the garnets are on average 3-5mm with some up to 8mm. The biotite is near black in colour.														
	E389614	264	265	0.0986																			
	E389615	265	266	0.0986																			
	E389616	266	267	0.3704																			
	E389617	267	268	0.4176																			
	E389618	268	269	0.6179																			
	E389619	269	270	0.2358																			
	E389621	270	271	2.0476																			
	E389622	271	272	0.4422																			
	E389623	272	273	0.0489																			
	E389624	273	274	0.255																			
	E389625	274	275	0.2523																			
	E389626	275	276	0.0963																			
	E389627	276	277	0.7156																			
	E389628	277	278	0.6138																			
	E389629	278	279	0.3261																			
	E389631	279	280	0.3166																			

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC						FOLD						FAULT										
	From	To	Unit	As%	Cp%	Mt%	Po %	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments				
245	231	254.4	4B				2			heavy concentrations in local spots	231	250	QZ	5	m	S	75		239	242	40		S1																	
																			242	244	50		S1																	
																			244	245.5	60		S1																	
																			245.5	246.3	60		S1																	
																			246.3	247	50		S1																	
250																			250.2	254.4	70	MOD	S1																	
255	254.4	257.2	1																254.4	257.2	35	MOD	S1																	
	257.2	258.8	4B				0.5			some small pods									257.2	258	35	MOD	S1																	
																			258.5	258.6	10		S1																	
																			258.7	258.8	40		S1																	
260	258.8	264	1																258.8	262	50	MOD	S1																	
																			262	264	45	MOD	S1																	
265																			264	270	50	MOD	S1																	
270	264	292.8	4B				0.5				267	279	QZ	5	m	S	75		270	274	70		S1																	
																			274	277.3	50	MOD	S1																	
																			277.5	277.6	30		S1																	
																			277.7	277.8	0		S1																	
																			277.9	278	25		S1																	
																			278	278.1	20	MOD	S1																	
																			278.2	278.3	0	MOD	S1																	
							6												278.6	281	65		S1																	
																			279.8	281.5	45	MOD	SZ																	heavily Po mineralisation

Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
0					0	23	CASING	tubular, rusty colour, probably bent														
23					23	26.3	4E	4e/4f no magnetite ,5% chert, all garnet amphibole and biotite														
					26.3	27	3K	Pale grey felsic dyke with Feldspar porphyroblasts and 5% dark black (hornblend or possibly biotite) mineral in a pale grey silaceous massive felsic dyke.														
					27	27.7	2T	mafics with strong biotite and amphibole alteration. Similar to last unit but only rare garnets.														
	E300685	27.9	28.9	0.01	27.7	28.9	3K	same as previous.														
	E300686	28.9	29.9	0.0198																		
	E300687	29.9	30.4	0.0289																		
	E300688	30.4	31.4	0.0599	28.9	33.9	3A	pale grey felsic to intermediate volcanoclastic? flattened clasts/crystals of feldspar defining a moderate foliation in a medium grey fine grained matrix.														
	E300689	32.9	33.9	0.2143																		
	E300691	33.9	34.9	0.0475																		
	E300692	34.9	35.9	0.0214																		
	E300693	35.9	36.9	0.0222																		
	E300694	36.9	37.9	0.0188	33.9	45.4	4E	chert magnetite amphibole garnets iron formation with minor amounts of biotite 5% cm scale bands of course grained chlorite with large sc scale garnets. Bands of weak to moderate grunurite alteration making a 4ea.														
	E300695	37.9	38.9	0.0239																		
	E300696	38.9	39.9	0.0188																		
	E300697	39.9	40.9	0.0115										W			W					

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Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E300905	279.8	280.8	0.0287	270.8	291.7	4B	4b/4f, 75/25%, little chert														
	E300906	280.8	281.8	2.1831																		
	E300907	281.8	282.8	0.0498																		
	E300908	282.8	283.8	0.0199																		
	E300909	283.8	284.8	0.0472																		
24	E300911	284.8	285.8	0.0611																		
	E300912	285.8	286.8	0.0477																		
	E300913	286.8	287.8	0.0284																		
	E300914	287.8	288.8	0.0188																		
	E300915	288.8	289.8	0.0162																		
24	E300916	289.8	290.8	0.1761	291.7	299.8	4B	4b/4f, 60/40%														
	E300917	290.8	291.7	0.0351																		
	E300918	291.7	292.7	0.7649																		
	E300919	292.7	293.7	0.5698																		
	E300921	293.7	294.7	0.1437																		
24	E300922	294.7	295.7	0.0654																		
	E300923	295.7	296.7	0.0343																		
	E300924	296.7	297.7	0.0301																		
	E300925	297.7	298.7	0.0557																		
	E300926	298.7	299.8	0.0174																		
30	E300927	299.8	300.8	0.1597	299.8	320.7	4B	4b/4f, 70/30%, well defined bands of 4f with good laminated 4b														
	E300928	300.8	301.8	2.9086																		
	E300929	301.8	302.8	0.0595																		
	E300931	302.8	303.8	0.0839																		
	E300932	303.8	304.8	0.0333																		
30	E300933	304.8	305.8	1.4753																		
	E300934	305.8	306.8	0.0578																		
	E300935	306.8	307.8	0.0621																		
	E300936	307.8	308.8	0.0185																		
	E300937	308.8	309.8	0.06																		
30	E300938	309.8	310.8	0.0608																		
	E300939	310.8	311.8	0.0245																		
	E300941	311.8	312.8	0.0139																		
	E300942	312.8	313.8	0.2524																		
	E300943	313.8	314.8	0.0118																		
30	E300944	314.8	315.8	0.2065																		
	E300945	315.8	316.8	0.784																		
	E300946	316.8	317.8	0.1286																		
	E300947	317.8	318.8	0.0469																		
	E300948	318.8	319.8	0.0442																		
	E300949	319.8	320.7	0.0209																		

Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
0					0	21	CASING														
21					21	47.7		Biotite-rich sediment with some areas with mm-thin biotite layers giving a mottled/ragged texture. No green amph . At 36-40m there is some evidence for shearing; the rock has mm-thin biotite semi-\\ bands				The odd qtz sweat, but they are rare throughout the core. About 10% calcite bands throughout the unit with an increase to 15% near that sheared are									
35													W						M	shear	

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Depth	Assay				MAJOR UNIT			MINOR UNIT			ALTERATION											
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E301141	199.9	201	0.013	198.8	231.1	4B	4b/4f/4e, 70/20/10, highly folded														
	E301142	201	202	0.024																		
	E301143	202	203	0.412																		
	E301144	203	204	0.013																		
	E301145	204	205	0.094																		
24	E301146	205	206	0.083																		
	E301147	206	207	0.122																		
	E301148	207	208	0.013																		
	E301149	208	209	0.014																		
	E301151	209	210	0.009																		
24	E301152	210	211	0.006																		
	E301153	211	212	0.005																		
	E301154	212	213	0.014																		
	E301155	213	214	0.009																		
	E301156	214	215	0.035																		
25	E301157	215	216	0.008																		
	E301158	216	217	0.012																		
	E301159	217	218	0.007																		
	E301161	218	219	0.017																		
	E301162	219	220	0.016																		
24	E301163	220	221	0.037																		
	E301164	221	222	0.037																		
	E301165	222	223	0.026																		
	E301166	223	224	0.025																		
	E301167	224	225	0.012																		
24	E301168	225	226	0.031																		
	E301169	226	227	0.059																		
	E301171	227	228	0.012																		
	E301172	228	229	0.0025																		
	E301173	229	230	0.0025																		
24	E301174	230	231.1	0.0025																		
	E301175	231.1	232	0.0025	231.1	238	4f	4f/4e/4b, 60/20/20%														
	E301176	232	233	0.0025																		
	E301177	233	234	0.008																		
	E301178	234	235	0.0025																		
24	E301179	235	236	0.0025																		
	E301181	236	237	0.006																		
	E301182	237	238	0.006																		
	E301183	238	239	0.011	238	251.8	4B	4b/4f/4e, 70/20/10%														
	E301184	239	240	0.01																		

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E301185	240	241	0.031	238	251.8	4B	4b/4f/4e, 70/20/10%														
	E301186	241	242	0.01																		
	E301187	242	243	0.015																		
	E301188	243	244	0.407																		
	E301189	244	245	2.68																		
24	E301191	245	246	0.428																		
	E301192	246	247	0.114																		
	E301193	247	248	0.014																		
	E301194	248	249	0.17																		
	E301195	249	250	0.009																		
24	E301196	250	251	0.009	251.8	258.6	3D	volcanic or intrusive porphyry														
	E301197	251	251.8	0.027																		
	E301198	251.8	252.8	0.015																		
	E301199	252.8	253.8	0.0025																		
	E301201	253.8	254.8	0.0025																		
24	E301202	254.8	255.8	0.007																		
	E301203	255.8	256.8	0.0025																		
	E301204	256.8	257.8	0.0025																		
	E301205	257.8	258.6	0.0025																		
	E301206	258.6	259.6	0.041																		
24	E301207	259.6	260.6	0.009	258.6	262.6	4B	4b/4f/4e, 70/20/10%														
	E301208	260.6	261.6	0.024																		
	E301209	261.6	262.6	0.011																		
	E301211	262.6	263.6	0.005																		
	E301212	263.6	264.6	0.005	262.6	267	4F	4f/4e, 80/20%														
24	E301213	264.6	265.6	0.012																		
	E301214	265.6	266.3	0.01																		
	E301215	266.3	267	0.037																		
	E301216	267	268	0.0025																		
	E301217	268	269	0.008	267	269.8	3D	volcanic or intrusive?														
	E301218	269	269.8	0.025																		
27	E301219	269.8	270.8	0.0627																		
	E301221	270.8	271.8	0.02	269.8	275.6	4F	4f/4b, 70/30%														
	E301222	271.8	272.8	0.021																		
	E301223	272.8	273.8	0.0264																		
	E301224	273.8	274.7	0.0478																		
27	E301225	274.7	275.6	0.1463																		
	E301226	275.6	276.6	2.4025																		
	E301227	276.6	277.6	2.7434	275.6	281.8	4B	qzf, po, WAT zone?														
	E301228	277.6	278.6	2.1076																		
	E301229	278.6	279.6	2.6536																		
	E301231	279.6	280.6	3.1112																		

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Depth	Assay				MAJOR UNIT			Comments	Comments	MINOR UNIT			ALTERATION							
	Sample	From	To	AU ppm	From	To	Unit			Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si
	E301232	280.6	281.8	1.0394	275.6	281.8	4B	qzf, po, WAT zone?												
	E301233	281.8	282.8	0.0359	281.8	294.3	1													
	E301234	282.8	283.8	0.014																
245																				
	E301235	292.3	293.3	0.1626	294.3	311.3	4B	<1cm bands of qtz wth mm-scale bands of mag. The first 6m is distorted and folded with an increase of grun (~5%). From 303m to the end, there is some mild shearing that has an increase of grun (~10-20%) and the unit becomes more laminar.	Scattered throughout the unit are small areas of bio-garn clastic bands with some garn alt also sporatic(up to 4mm in size)											
	E301236	293.3	294.3	0.0905																
	E301237	294.3	295	0.1215																
245	E301238	295	296	0.6395																
	E301239	296	297	1.9348																
	E301241	297	298	0.4752																
	E301242	298	299	0.4866																
	E301243	299	300	0.6406																
340	E301244	300	301	0.099																
	E301245	301	302	0.0282																
	E301246	302	303	0.0261																
	E301247	303	304	0.4768																
345	E301248	304	305	1.3551																
	E301249	305	306	1.7344																
	E301251	306	307	1.2399																
	E301252	307	308	1.8489																
	E301253	308	309	0.5919																
3	E301254	309	310	0.2174																
	E301255	310	310.6	0.0812																
	E301256	310.6	311.3	0.6497																
	E301257	311.3	312	0.0332																
	E301258	312	313	0.0957																
	E301259	313	313.8	0.036																
3	E301261	313.8	314.6	0.2906																
	E301262	314.6	315.5	0.0228																
	E301263	315.5	316.5	0.1589	311.3	332.5	2	massive mafic with biotite alteration 'banding' (up to 10%) giving a mottle/ragged texture												
										4B	DI	G	sheared unit with 20% grun alt. no visible primary qtz-mag banding							M

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
325					311.3	332.5	2	massive mafic with biotite alteration 'banding' (up to 10%) giving a mottle/ragged texture						M								
330	E301264	330.5	331.5	0.0195																		
	E301265	331.5	332.5	0.0236																		
	E301266	332.5	333	0.1188																		
	E301267	333	334	0.1377																		
335	E301268	334	335	0.7306																		
	E301269	335	336	0.7903																		
	E301271	336	337	0.078																		
	E301272	337	338	0.2575																		
	E301273	338	339	0.1806	332.5	345	4B	mm-scale banded 4B that is heavily sheared and distorted. Some qtz flooding which has bio-garn alt halo's surrounding them.	overall there is ~10-15% bio-garn clastic bands, 5-10% grun, 5-10% calcite, and the rest iron formation. Heavy Po mineralization throughout the unit. Also some small mafic dykes scattered throughout the unit (<5%)	1	MO	GG	grey/light green grn amph rich ultramafic There is prevasive talc (~10%) scattered throughout the rock	W	M						W	
	E301274	339	340	0.073																		
340	E301275	340	341	0.0873																		
	E301276	341	342	0.0259																		
	E301277	342	343	0.0458																		
	E301278	343	344	0.0647																		
345	E301279	344	345	0.0719																		
	E301281	345	346	0.5952																		
	E301282	346	347	0.633																		
	E301283	347	348	1.0551																		
	E301284	348	349	1.6963																		
	E301285	349	349.8	0.0867										W		W				M	qtz flooding ~5-10% in total, bio-garn alteration near qtz floods	
345	E301286	349.8	350.4	1.3134																		
	E301287	350.4	351	1.2492																		
	E301288	351	351.7	0.9619																		
	E301289	351.7	352.4	3.23																		
	E301291	352.4	353.3	0.1113	345	375.2	4B	mm-scale banded 4B that is heavily sheared and distorted. Some qtz flooding which has bio-garn alt halo's surrounding them.	overall there is ~<5% bio-garn clastic bands, <5% grun, 5-10% carb, <5% calcite, and the rest iron formation. Heavy Po mineralization throughout the unit. Also some small mafic dykes scattered throughout, units 349-349.8m & 352.4-353.3m & 268.7-369.5m	2	LA	BK	partially sheared and about 10-15% biotite 'banding'									
	E301292	353.3	354	1.8159																		
345	E301293	354	355	2.5784																		
	E301294	355	356	0.9814																		
	E301295	356	357	2.3955																		
	E301296	357	358	0.7285																		
	E301297	358	359	0.1056																		
345	E301298	359	360	0.3151										W	W		M			W	some bio-garn alteration (<5%) and qtz flooding/veining throughout unit. Some carb	

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION								
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments
345	E301299	360	361	0.2623	345	375.2	4B	mm-scale banded 4B that is heavily sheared and distorted. Some qtz flooding which has bio-garn alt halo's surrounding them.	overall there is ~<5% bio-garn clastic bands, <5% grun, 5-10% carb, <5% calcite, and the rest iron formation. Heavy Po mineralization throughout the unit. Also some small mafic dykes scattered throughout, units 349-349.8m & 352.4-353.3m & 268.7-369.5m				W	W		M			W	some bio-garn alteration (<5%) and qtz flooding/veining throughout unit. Some carb	
	E301301	361	362	0.1318																	
	E301302	362	363	0.2183																	
	E301303	363	364	0.7956																	
	E301304	364	365	0.8496																	
	E301305	365	366	0.941																	
	E301306	366	367	0.2643																	
	E301307	367	368	0.4607																	
	E301308	368	369	0.1169																	
	E301309	369	370	0.9123																	
	E301311	370	371	0.0781																	
	E301312	371	372	0.9799																	
	E301313	372	373	0.4345																	
	E301314	373	374	0.1764																	
	E301315	374	374.6	0.0771																	
	E301316	374.6	375.2	0.457																	
	E301317	375.2	376	0.285																	
	E301318	376	377	0.0358																	
	E301319	377	378	0.0461																	
	E301321	378	379	0.01																	
	E301322	379	380	0.0153																	
	E301323	380	381	0.0185																	
	E301324	381	382	0.0271																	
	E301325	382	383	0.0942																	
	E301326	383	384	0.029																	
	E301327	384	384.8	0.0128																	
	E301328	384.8	385.6	0.0182																	
	E301329	385.6	386.4	0.0218																	
					384.8	394.9	2	with small chevron-kinked bands with 10-15% biotite bands in the fabric.	small (<20cm) clumps of 4B scattered through the mafic matrix totally about 10% of total unit. The 4B has alternating band of qtz-mag that are <1cm				W								
	E388219	393	394	0.0302																	
	E388221	394	394.9	0.1341																	
	E301351	394.9	395.5	0.6845																	
	E301352	395.5	396	1.75																	
	E301353	396	397	0.7419																	
	E301354	397	398	0.5247																	
	E301355	398	399	0.0954																	
	E301356	399	400	0.3767																	
		399.5	409		394.9	399.5	4B	mm-scale banding that is heavy in qtz flooding with 10-20% bio-garn clastic bands and bio-garn alteration near the qtz flooding	chert-mag part is highly brecciated with the gum-calcite infiltrating the spaces					S						S	
					399.5	409	4B	highly distorted/ragged with heavy qtz flooding (10%), Po mineralisation (2%), grun-calcite alteration (20%) . Trace amounts of bio-garn alt/clastic material (<						S		S				S	qtz flooding

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC							FOLD							FAULT						
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments		
325	311.3	332.5	2																316	321	65		S1															
																			321	329	60	MOD	S1															
330																				329	329.5			MOD	OS													
																			331.1	331.5	40	MOD	S1															
																			331.5	332.5	45		S1															
																			332.5	333.3	40		S1															
335																			333.3	335	35		S1															
																			335.3	335.8	60	WEK	FD	micro folds														
	332.5	345	4B				0.5												335.5	339	50		S1															
340																			339	344	55		S1															
345																			344	345	60	MOD	S1															
																			345	348	55	MOD	S1															
350																			348	349.5	65		S1															
	345	375.2	4B				5												349.5	352.4	60	MOD	S1															
																			352.4	353.3	70		S1															
355																			355	359	50		S1															
																			359	361	45		S1															
																																						strong shearing with strong Po mineralisation

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC						FOLD						FAULT										
	From	To	Unit	As%	Cp%	Mt%	Po %	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments				
399.5	409	4B				3					394.9	408	QZ	15	m	S	55		399.5	402.5	55		S1																	
																				403.1	403.8	55	MOD	S1																
																				404	405	70		S1																
																				405.3	405.4	55		S1																
																				406.6	406.8	0		S1																
																				409	409.6	30		S1																
410	409	4A				2					412	412.4	QZ	100	m	S	50		410	413	30		S1																	
											413	415.5	QZ	15	m	S	60		414	415.5	65		S1																	
420																																								
425																																								
430	415.3	2																	415.5	441.8	45	MOD	S1																	
435																																								

brecciated and infilled with carb-grun

MODE BC

399.5 415.5

Depth	Assay				MAJOR UNIT			MINOR UNIT			ALTERATION											
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
0					0	19.5	CASING															
20	E301331	19.5	20	0.0165	19.5	20.8	4E	20% gm amph, 20% garnets (3-5mm crystals) and 60% qtz magé bands. The qtz-mag bands are >10cm massive bands. amph-garn bands are 6-10cm thick														
	E301332	20	20.8	0.0172																		
	E301333	20.8	21.8	0.0105																		
	E301334	21.8	22.8	0.01																		
25					20.8	30.3	3A	trace laminations within the massively looking grey felsic. There is mm-scale qtz visbands throughout the unit.	intense qtz-calcite veining from 28.6-30m and intense sericite alteration from 28.9-29.5m					W						W		
	E301335	28.4	29.3	0.01	30.3	35.3	4E	30% gm amph, 30% garnets (3-5mm crystals) and 40% qtz mage bands. The qtz-mag bands are ~2cm massive bands. amph-garn bands are 6-10cm thick														
	E301336	29.3	30.3	0.01																		
	E301337	30.3	31	0.022																		
	E301338	31	32	0.0387																		
	E301339	32	33	0.0427	35.3	41.4	3A	trace laminations within the massively looking grey felsic. There is mm-scale qtz visbands throughout the unit. from 36.2-36.5 is a 4E bands, as described above.	strong calcite veining in the first 1m and last 40cm. Intense sericite alteraion from 37m-39.5m the rock there is a yellowish-green.													
	E301341	33	34	0.0245																		
	E301342	34	34.6	0.0369																		
	E301343	34.6	35.3	0.035																		
	E301344	35.3	36	0.0299	35.3	41.4	3A	trace laminations within the massively looking grey felsic. There is mm-scale qtz visbands throughout the unit. from 36.2-36.5 is a 4E bands, as described above.	strong calcite veining in the first 1m and last 40cm. Intense sericite alteraion from 37m-39.5m the rock there is a yellowish-green.													
	E301345	36	37	0.0107																		
	E301346	37	38	0.03																		
	E301347	38	39	0.01																		
	E301348	39	40	0.01									S						S			
														W					S	W	extremely strong sericite alt	
														W								

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
85					59.3	99.5	3A	dark to light grey massive unit with 5% calcite and 5% qtz flooding wispy bands scattered throughout the unit. Po mineralisation scattered throughout the int with some concentrated blebs in it	61.2-61.6m 4E band (see above unit). Sericite alteration from 73.5-74.7m, 84.1-84.8m, 91.5-98m. Biotite alteration from 95.7-98m						M						M	
														M					S		M	
														M							M	
														M							S	
														M							M	
														W							M	
100					99.5	112.9	3A	some biotite (~<5%) and increased calcite veining further the way down (possibly a altered 2?)						W	W							
	E301434	111	112	0.0455																		
	E301435	112	112.9	0.0126																		
	E301436	112.9	113.5	0.0118																		
	E301437	113.5	114	0.013																		
	E301438	114	115	0.0226																		
	E301439	115	116	0.0228																		
	E301441	116	117	0.0121	112.9	120	4EA	weak 4EA/4E very messed up unit. unit is distorted. 30-40% gm amphi, 20% garnets, 10% grun, 10% biotite. with ~5% qtz, and the rest qtz-mag bands														W
	E301442	117	118	0.034																		
	E301443	118	119	0.0208																		
	E301444	119	120	0.0179										W	M							

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E301445	120	121	0.019	120	132.3	2	30-40% grn amphi, 20% garnets, 10% grun, 10% biotite. with ~5% qtz, and the rest qtz-mag bands		1	DI	G	Overall the unit has lots of calcite veining (~10-15%) with very high (+20%) calcite banding from 129.5-131m	W	M							
	E301446	121	122	0.0158																		
125																						
	E301447	130.3	131.3	0.1817	132.3	137.1	4EA	with thick garn-grun bands (2-3cm) 20-40%. grn amphi 10-20%. Very few calcite bands	some chlorite alteration in the last 40cm (~10%)													
	E301448	131.3	132.3	0.0272																		
	E301449	132.3	133	0.0314																		
	E301451	133	134	0.0707																		
	E301452	134	135	0.0374																		
	E301453	135	136	0.0492																		
	E301454	136	136.5	0.0251																		
	E301455	136.5	137.1	0.0143																		
	E301456	137.1	138	0.0128	137.1	140.8	2	biotite rich (~10%) mafic with 10-20% calcite veining	last 1.2m has 20% chlorite alteration	4B	LA	GG	mm-scale qtz-mag bands with 20% grn amphi and 10-15% chlorite			W	W					
	E301457	138	139	0.0157																		
	E301458	139	140	0.01																		
	E301459	140	140.8	0.0131																		
	E301461	140.8	141.4	0.01																		
	E301462	141.4	142	0.0951																		
	E301463	142	143	0.0334																		
	E301464	143	144	0.0379	140.8	147.5	4EA	25%-30% qtz-mag bands that are on average ~1cm that are distorted. With garnets that are porphoblastic and altered (~5-7mm on average)	with 5-10% chlorite and 10-15% grn amphi													
	E301465	144	145	0.0404																		
	E301466	145	146	0.0823																		
	E301467	146	147	0.0439																		
	E301468	147	147.5	0.07																		
	E301469	147.5	148	0.0594																		
	E301471	148	149	0.0169																		
	E301472	149	150	0.0109	147.5	156.4	2	biotite rich (~10%) mafic with 10% calcite veining	first 3m has 10-20% biotite and 20-30% chlorite. There is some small (<20cm) of 4E bands that have altered garnets and chlorite													
	E301473	154	155	0.01																		
	E301474	155	155.7	0.01																		
	E301475	155.7	156.4	0.0118																		
	E301476	156.4	157	0.0277																		
	E301477	157	158	0.0965																		
	E301478	158	159	0.1736																		
	E301479	159	160	0.0316																		

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Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION											
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E301481	160	161	0.0339	160	171.5	2G	with bands of bio-garn-grun-chl-grn amph (5/20/20/15/10). Garnets are on average <3mm but some are largers and altered.															
	E301482	161	161.6	0.0118																			
	E301483	161.6	162.2	0.0511																			
	E301484	162.2	163	0.0148																			
	E301485	163	164	0.1584																			
165							thin laminae that are ragged/mottled texture with 10-20% biotite alteration with some areas have talc and ultramafic-looking characteristics (173.9-174.5)	last 1.5 has 10% chlorite alteration															
170					171.5	178.5	1	needle texture of amph and cummingtonite. Intense biotite alteration															
	E301486	176.5	177.5	0.022																			
	E301487	177.5	178.5	0.01																			
	E301488	178.5	179.2	0.0182																			
	E301489	179.2	180	0.0104																			
175					178.5	192	4E	From 178.5-180.7m is a 4E that is extremely distorted with 10-20% chlorite alteraion, <5% garnets, 10-20% biotite, ~20-30% qtz bands and the rest grn amphl.	the remaining is increased qtz-mag bands (40-60%) with an increase of garnets (~10%) and a decrease of chlorite (<10%). Unit 2 minorunit 184.1-185.3	2	DI	LG	heavily distorted/ragged mafic with a pale green and light brown mix in a shear zone. The brown is biotite-rich (~30-40%) with intense shearing	S	W	S					W	extremely strong from 184.1-185.7m	
	E301491	180	181	0.036																			
	E301492	181	182	0.0302																			
	E301493	182	183	0.0249																			
	E301494	183	183.6	0.0161																			
	E301495	183.6	184.1	0.0108																			
	E301496	184.1	185.2	0.0563																			
	E301497	185.2	186	0.0191																			
	E301498	186	187	0.0235																			
	E301499	187	188	0.0282																			
	E388222	188	189	0.0505																			
	E388223	189	190	0.0438																			
	E388224	190	191	0.5106																			
	E388225	191	192	0.8578																			
	E388226	192	193	0.0615																			
	E388227	193	194	0.0673																			
195					192	200.6	2	typical unit 2 with 2-5% biotite alteration in a wispy laminea															
	E388228	198.6	199.6	0.0288																			
	E388229	199.6	200.6	0.0457																			

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E388231	200.6	201.3	0.2509	200.6	206.2	4E	laminae	a very eclectic unit.													
	E388232	201.3	202	0.2042																		
	E388233	202	203	0.0653																		
	E388234	203	204	0.1011																		
	E388235	204	205	0.0273																		
	E388236	205	205.6	0.0194																		
	E388237	205.6	206.2	0.0235																		
	E388238	206.2	207	0.0694																		
	E388239	207	208	0.0124	206.2	212.4	2	typical unit 2 with 2-5% biotite alteration in a wispy laminae. The last 1 m has an increased biotite alteration (+20%)						S	S							
					212.4	213.8	3J	porpheric texture with high qtz amount						S								
					213.8	220.7	2	typical unit 2 with 2-5% biotite alteration in a wispy laminae. The first 0.6 m has an increased biotite alteration (+20%)														
	E388241	219	220	0.0275	220.7	226.9	4F	~70% typical 4F with ~20-30% garnets 1-4mm across in in f.g. matrix of biotite with <20% Fd-Qtz. ~5% intercalated weak 4E, 20% 4A (~non-mag) bands to 30cm, and <5% qtz veins.														
	E388242	220	220.7	0.0148																		
	E388243	220.7	221.5	0.0604																		
	E388244	221.5	222	0.0469																		
	E388245	222	223	0.0459																		
	E388246	223	223.7	0.0166																		
	E388247	223.7	224.7	0.0264																		
	E388248	224.7	226	0.0197																		
	E388249	226	226.9	0.0217	226.9	231	4EA	Weak 4EA with ~50-60% bands 2-15cm wide of 30% pale yellow fg grunerite & 70% pale reddish ragged garnets 3-5mm, no sign of alt'n & recryst'n.	~20-30% weak-mod magnetic light grey chert beds, 5-10% weak 4E beds to 15cm. No significant qtz veining, shearing or Po.													
	E388251	226.9	228	0.0301																		
	E388252	228	228.8	0.0205																		
	E388253	228.8	229.5	0.0301																		
	E388254	229.5	230.25	0.0309																		
	E388255	230.25	231	0.0389																		
	E388256	231	231.5	0.0568																		
	E388257	231.5	232	0.2244																		
	E388258	232	233	0.0235	231	236	2	Moderately foliated and biotitized 2. Upper 50cm is intensely bio'd-chl'd shear, lower contact is gradational over 70cm of bio-chl alt'n and a few highly chl'd-weak garnet alt'd, thin 4EA-4E layers.														
	E388261	234.4	235.3	0.0117	236	244	4EA	Weak 4EA with 10-35% chert bands <5cm, extensive mod-strong f.g. chl-(gar) alt'n throughout obscuring much of original gar-grun(?).	Chl-gar alt'n strongest around small qtz veins. None of the green amphibole seen elsewhere around qtz veins (lower temp?).													
	E388262	235.3	236	0.01																		
	E388263	236	237	0.0181																		
	E388264	237	238	0.0247																		
	E388265	238	239	0.0222																		
	E388266	239	240	0.0341																		

"sil'n" is actually a few small qtz veins coring the chl-(gar) alteration

Locally strong chl-(gar) alt'n for 5-10cm around 1cm qtz veins. No green amphibole.

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E388267	240	241	0.0308	236	244	4EA	Weak 4EA with 10-35% chert bands <5cm, extensive mod-strong f.g. chl-(gar) alt'n throughout obscuring much of original gar-grun(?).	Chl-gar alt'n strongest around small qtz veins. None of the green amphibole seen elsewhere around qtz veins (lower temp?).													Locally strong chl-(gar) alt'n for 5-10cm around 1cm qtz veins. No green amphibole.	
	E388268	241	242	0.0417																			
	E388269	242	243	0.0357																			
	E388271	243	244	0.0432	244	249.2	4E	Most is a good 4E with 30-50% ragged pale pink garnets in a f.g. dark green amphibole matrix. Folded 4A band from 246.8-247.5, locally intense chl-gar alt'n near qtz veins.	Minor unit of laminated mafic volcanic from ~247.9-248.6.														
	E388272	244	244.5	0.0506																			
	E388273	244.5	245.5	0.0205																			
	E388274	245.5	246	0.0427																			
	E388275	246	246.85	0.0206																			
	E388276	246.85	247.5	0.0177																			
	E388277	247.5	247.9	0.021																			
	E388278	247.9	248.6	0.0122	249.2	252.5	6V	Darker grey than most 6 but only minerals are ~ equal v.f.g. bio and Fd-Qtz. Mag sus is much higher than normal, possibly vfg dissem Mt?	Grades into 4E above so may have Fe chem sed component. Only a very weak fol'n but locally ~tightly folded vague bedding?														
	E388279	248.6	249.2	0.3244																			
	E388281	249.2	250	0.0241																			
	E388282	252	252.5	0.0209	252.5	257	4B	Upper 1.5m is ~thick banded, >1cm, chert and Mt with local weak 4EA and gar-bio alt'n bands instead of the Mt layers. Rest is highly altered, strong qtz veining with assoc'd gar-bio alt'n bands to 20cm.	Irreg qtz veins to 20cm flanked by intenses gar-bio alt'n and distal f.g. grunerite bands to 3cm have replaced most of lower 3m.														
	E388283	252.5	253.6	0.1205																			
	E388284	253.6	254.3	0.1085																			
	E388285	254.3	255.3	0.0826																			
	E388286	255.3	256	0.1181																			
	E388287	256	257	0.0855																			
	E388288	257	257.5	0.0372																			
	E388289	257.5	258.3	0.0356	257	258.3	4EA	Weak 4EA with ~50% bands to 6cm of vfg grunerite and pale, indistinct garnets <3-4mm across and ~20% chert. ~10-15% weak 4E layers to 3cm. ~10% bio-gar alt'n bands to 2cm. ~15% qtz veins.	~1cm bio-gar alt'n selvages flanking the qtz veins. No green amphibole alt'n evident.														
	E388291	258.3	259	0.0511																			
	E388292	259	260.2	0.0341																			
	E388293	260.2	261	0.0272	258.3	261.6	4F	Mixed interval of ~50% 4F with ~10-20% intercalated 4B-4A layers and ~50% unusual dark green-black-brown, highly fol'd to laminated alt'd basalt?	Altered basalt(?) is largely bands of brown mg bio and bands of fg green amph, looks like sheared alt'd basalt in PQ-C block area.														
	E388294	261	261.6	0.0221																			
	E388295	261.6	262.2	0.025																			
	E388296	262.2	263	0.0267																			
	E388297	263	264	0.0435																			
	E388298	264	265	0.0257																			
	E388299	265	266	0.1187																			
	E388301	266	267	0.075	266.3	267.75	4EA	Weak 4E bordering on 4EA locally; 25% cherty layers to 2-3cm, rest is f.g. green amph with <20% smeared garnets <3mm, local yellow grunerite > green amp.															
	E388302	267	267.75	0.0349																			
	E388303	267.75	268.6	0.0478																			
	E388304	268.6	269.6	0.015	267.75	271	6V	Same as sed's from 249.2-252.2. Darker grey than most 6 but only minerals are ~ equal v.f.g. bio and Fd-Qtz with local green amph near qtz veins.. Mag sus is much higher than normal, possibly vfg dissem Mt?	(Might be mistaken for a 2T)														
	E388305	269.6	270.5	0.01																			
	E388306	270.5	271	0.0113																			
	E388307	271	272	0.0216																			
	E388308	272	273	0.1009																			
	E388309	273	274	0.0404																			
	E388311	274	275	0.0361																			
	E388312	275	276	0.0197	271	285.6	4E	with 20% qtz-mag bands. Overall it's 30-40% grn amphl, 30% garns															
	E388313	276	277	0.0247																			
	E388314	277	278	0.0632																			
	E388315	278	279	0.1138																			
	E388316	279	280	0.077																			

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION											
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments			
	E388317	280	281	0.2416	271	285.6	4E	with 20% qtz-mag bands. Overall it's 30-40% grn amplh, 30% garns																
	E388318	281	282	0.135																				
	E388319	282	283	0.1068																				
	E388321	283	284	0.063																				
	E388322	284	285	0.0733																				
24	E388323	285	285.6	0.0754	285.6	290.5	4E	1.5-2cm 4E bands with 40% 1cm chert bands and 10-15% bio-garn bands (4F) garnets are 2-3mm and porpherblastic	Overall the bands are straight and not very distorted															
	E388324	285.6	286.3	0.1066																				
	E388325	286.3	287	0.123																				
	E388326	287	288	0.0802																				
	E388327	288	289	0.0532																				
24	E388328	289	290	0.1271	290.5	291.8	2	mafic dyke, with 20-25% biotite alteration																
	E388329	290	290.5	0.0445																				
	E388331	290.5	291	0.0302	291.8	302.9	4E	2-4cm 4E bands with 30% 1cm chert-(mag) bands and 10-15% bio-garn bands (4F) garnets are 2-3mm and porpherblastic	There is an increased of bio-garn alteration and there are the odd band (~10%) of black bio and garnet in the last 5m that are 1-3cm thick with garnets 4-6mm diameter.		2	LA	DG	mafic dyke with dark brown and dark green colour									M	5 zones of 10-20cm qtz flooding
	E388332	291	291.8	0.028																				
	E388333	291.8	292.3	0.0635																				
	E388335	292.3	293	0.2688																				
	E388336	293	294	0.0354																				
24	E388337	294	295	0.0314																				
	E388338	295	296	0.0195																				
	E388339	296	297	0.0248																				
	E388341	297	298	0.0107																				
	E388342	298	299	0.0123																				
30	E388343	299	300	0.049	302.9	327	4F	starts off as a 1-1.5cm banded 4F with 25-20% qtz-mag bands. From 307m to the end the unit is more massive 4F with <10% qtz bands. Overall the garnets are 1-2mm in size and make up 50% of the rock																
	E388344	300	301	0.0741																				
	E388345	301	302	0.0192																				
	E388346	302	302.9	0.0278																				
	E388347	302.9	303.4	0.0393																				
	E388348	303.4	304	0.0407																				
30	E388349	304	305	0.0245																				
	E388351	305	306	0.0184																				
	E388352	306	307	0.0262																				
	E388353	307	308	0.0229																				
	E388354	308	309	0.0583																				
30	E388355	309	310	0.0174																				
	E388356	310	311	0.0185																				
	E388357	311	312	0.0186																				
	E388358	312	313	0.01																				
	E388359	313	314	0.0826																				
30	E388361	314	315	0.0336																				
	E388362	315	316	1.6168																				
	E388363	316	317	0.0287																				
	E388364	317	318	0.0382																				
	E388365	318	319	0.0227																				
	E388366	319	320	0.021																				

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments		
	E299847	240.6	241.2	0.006	233.7	241.2	4E	calcite sheared unit with massive chlorite and garnet alteration, 20% grn amphl, 25% qtz bands, 20-25% chlorite, 20% garnets, and the remaining calcite veining	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. An increased chlorite and garnets alteration is associated with the felsic dykes					W	S	S				W			
	E299848	241.2	242	0.008	241.2	244.1	4E	30-40% garnets (2mm diameter). 40-50% biotite and the remaining is calcite veining, which is especially strong in the first 1.5m.	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. An increased chlorite and garnets alteration is associated with the felsic dykes														
	E299849	242	243	0.0025																			
	E299851	243	244.1	0.005	244.1	248.4	4E	25% 2-3mm garnets with 20% grn amphl, 20% biotite, 10-20% chlorite alteration, 10% qtz-mag bands (some small patches) and the remaining the calcite veining	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. An increased chlorite and garnets alteration is associated with the felsic dykes														
	E299852	244.1	245	0.0025																			
	E299853	245	246	0.0025																			
	E299854	246	247	0.0025																			
	E299855	247	247.7	0.0025																			
	E299856	247.7	248.4	0.007																			
	E299857	248.4	249	0.012																			
	E299858	249	250	0.006	248.4	253.2	4E	heavily cheared with calcite veining. some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. An increased chlorite and garnets alteration is associated with the felsic dykes	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. An increased chlorite and garnets alteration is associated with the felsic dykes														
	E299859	250	251	0.005																			
	E299861	251	252	0.0025																			
	E299862	252	253	0.007																			
	E299863	253	254	0.015	253.2	254.8	2	massive mafic flow with 10-15% biotite alteration and <5% calcite veining	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. An increased chlorite and garnets alteration is associated with the felsic dykes														
	E299864	254	255	0.0025																			
	E299865	255	255.6	0.008	254.8	258.9	4E	3-5cm grn amphl-biotite-garnet (30%/-5%/40% in total bands alteration with 1-2cm bands of qtz-mag (30%) with some trace grunerite alteration	10% 2-3mm garnets with 20% grn amphl, 20% biotite, 10-20% chlorite alteration, 20% qtz-mag bands cm-scale bands of mm-scale laminae) and the remaining the calcite veining	2	MA	DG	mafic flow										
	E299866	255.6	256.2	0.0025																			
	E299867	256.2	256.8	0.0025																			
	E299868	256.8	257.8	0.005																			
	E299869	257.8	258.4	0.0025																			
	E299871	258.4	259	0.0025																			
	E299872	259	260	0.005																			
	E299873	260	261	0.008																			
	E299874	261	261.9	0.005																			
	E299875	261.9	262.9	0.016																			
	E299876	262.9	263.9		261.9	285.4	2	5-10% calcite veining with intense gar/chr alteration from 270-284m. From 282.8-283.2m is a mm-scale banded rock, that appears to be a mafic or a clastic band	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. Increasing from 271-283m ~10%. An increased chlorit and garnets alteration is associated with the felsic dykes. Last 3m has heavily cal veining and shearing, could be a 4E														
					261.9	285.4	2	5-10% calcite veining with intense gar/chr alteration from 270-284m. From 282.8-283.2m is a mm-scale banded rock, that appears to be a mafic or a clastic band	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. Increasing from 271-283m ~10%. An increased chlorit and garnets alteration is associated with the felsic dykes. Last 3m has heavily cal veining and shearing, could be a 4E														
					261.9	285.4	2	5-10% calcite veining with intense gar/chr alteration from 270-284m. From 282.8-283.2m is a mm-scale banded rock, that appears to be a mafic or a clastic band	some small ~10cm bands of felsic dykes (-5% of unit) that are massive and grey. Increasing from 271-283m ~10%. An increased chlorit and garnets alteration is associated with the felsic dykes. Last 3m has heavily cal veining and shearing, could be a 4E														

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E299923	360.5	361.5	0.015	353.5	369.1	4B	4b/4f/4e, 60/20/20%														
	E299924	361.5	362.5	0.015																		
	E299925	362.5	363.5	0.008																		
	E299926	363.5	364.5	0.007																		
34	E299927	364.5	365.5	0.008																		
	E299928	365.5	366.5	0.031																		
	E299929	366.5	367.5	0.094																		
	E299931	367.5	368.3	0.065																		
	E299932	368.3	369.1	1.04																		
34	E299933	369.1	370	0.03	369.1	378	4F	4f/4e/4b, 50/30/20%														
	E299934	370	371	0.007																		
	E299935	371	372	0.005																		
	E299936	372	373	0.0025																		
	E299937	373	374	0.0025																		
34	E299938	374	375	0.0025																		
	E299939	375	376	0.0025																		
	E299941	376	377	0.009																		
	E299942	377	378	0.013																		
34	E299943	378	379	0.029	378	391.4	4B	4b/4e/4f, 60/20/20%														
	E299944	379	380	0.24																		
	E299945	380	381	0.207																		
	E299946	381	382	0.154																		
	E299947	382	383	0.011																		
	E299948	383	384	0.008																		
34	E299949	384	385	0.015																		
	E299951	385	386	0.008																		
	E299952	386	387	0.006																		
	E299953	387	388	0.008																		
	E299954	388	389	0.005																		
34	E299955	389	390	0.011	391.4	392.5	3G															
	E299956	390	390.7	0.465																		
	E299957	390.7	391.4	0.508																		
	E299958	391.4	392.5	0.088	392.5	394.5	4B	4b/4f/4e, 80/10/10%														
	E299959	392.5	393.5	1.225																		
	E299961	393.5	394.5	0.052																		
34	E299962	394.5	395.4	0.326	394.5	395.4	3J	mm Qtz eyes														
	E299963	395.4	396.4	0.242																		
	E299964	396.4	397.4	0.017																		
	E299965	397.4	398.4	0.351																		
	E299966	398.4	399.4	0.014																		
	E299967	399.4	400.4	0.076	395.4	405.6	4B	4b/4f, 70/30%														
	E299963	395.4	396.4	0.242																		
	E299964	396.4	397.4	0.017																		
	E299965	397.4	398.4	0.351																		
	E299966	398.4	399.4	0.014																		

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION								
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments
	E299968	400.4	401.4	0.019	395.4	405.6	4B	4b/4f, 70/30%													
	E299969	401.4	402.4	0.062																	
	E299971	402.4	403.4	0.021																	
	E299972	403.4	404.5	0.018																	
44	E299973	404.5	405.6	0.042																	
	E299974	405.6	406.6	0.231	405.6	413.1	4F	4f/4b, 80/20%													
	E299975	406.6	407.6	0.012																	
	E299976	407.6	408.6	0.017																	
	E299977	408.6	409.6	0.011																	
44	E299978	409.6	410.6	0.035																	
	E299979	410.6	411.6	0.022																	
	E299981	411.6	412.3	0.012																	
	E299982	412.3	413.1	0.011	413.1	416.7	4B	4b/4f, 60/40%													
	E299983	413.1	414.1	0.053																	
45	E299984	414.1	415.1	0.021																	
	E299985	415.1	415.9	0.015																	
	E299986	415.9	416.7	0.015	416.7	418.4	4F	4f/4b, 70/30%													
	E299987	416.7	417.5	0.012																	
	E299988	417.5	418.4	0.023																	
42	E299989	418.4	419.4	0.017	418.4	422.2	4F	4f/4b, 90/10%													
	E299991	419.4	420.4	0.103																	
	E299992	420.4	421.4	0.016																	
	E299993	421.4	422.2	0.012																	
	E299994	422.2	422.7	0.018																	
	E299995	422.7	423.8	0.271	422.2	422.7	4F	garnet and chlorite, looks like biotite altered/retrograded to chlorite, some biotite present													
	E299996	423.8	425	0.019	422.7	425	2														
45	E299997	425	426	0.014																	
	E299998	426	427	3.46																	
	E299999	427	428.1	1.74	425	428.1	4B														
	E388403	428.1	428.9	0.016																	
	E388404	428.9	429.6	0.01	428.1	429.6	4F	4f/4b, 80/20%													
44	E388405	429.6	430.6	0.641																	
	E388406	430.6	431.6	0.861	429.6	432.5	4B														
	E388407	431.6	432.5	0.969																	
	E388408	432.5	433.5	0.014																	
435	E388409	433.5	434.5	0.012	432.5	457.6	1														

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC						FOLD						FAULT									
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments			
157.5	165.8	3A																	157.5	165.5	45	MOD	S1																
165																																							
170																			165.5	175	60		S1																
175																																							
180										178	184	QZ-CA	5	m	S	65			175	186.8	55		S1																
185																																							
190																																							
186.8	195.7	3A																186.8	193	50		S1																	
193																																							
195										193	197.5	QZ-CA	15	m		70			193	195.7	70		S1																
195.7	198.9	4E					0.5		trace blebs																														
198.9	221.5	3A								197.5	198.9	QZ-CA	5	m		70			196.2	196.3	90		S1																
										198.9	204	QZ-CA	10	m		70			196.3	196.6	20	MOD	S1																
																			196.6	196.7	90	MOD	S1																
																			196.7	198	60		S1																
																			198	198.9	70	MOD	S1																
																			198.9	204	70		S1																
																										193	204	70	MODE	SZ									

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC						FOLD						FAULT										
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments				
											198.9	204	QZ-CA	10	m		70		198.9	204	70		S1												193	204	70	MODE	SZ	
205																																								
210	198.9	221.5	3A																204	220	60	MOD	S1																	
215																																								
220																																								
225	221.5	225.4																																						
230	225.4	233.7	4E																223	235	65	MOD	S1																	
235	233.7	241.2	4E				0.05											only some small areas with qtz flooding (<5%)	235	238	70		S1																	
											237.7	241.2	QZ-CA	10	m	S	55		238.5	247	70	MOD	S1													238	243	65	MODE	SZ

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Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E388626	360	361	0.551																		
	E388627	361	362	0.18																		
	E388628	362	363	0.103																		
	E388629	363	364	0.043																		
	E388631	364	365	0.011																		
345	E388632	365	366	0.013																		
	E388633	366	367	2.15																		
	E388634	367	368	0.281																		
	E388635	368	369	0.027																		
	E388636	369	370	0.029																		
345	E388637	370	371	0.161																		
	E388638	371	372	0.022																		
	E388639	372	373	0.158																		
	E388641	373	374	0.041																		
345	E388642	374	375	0.601																		
	E388643	375	376	1.96																		
	E388644	376	377	1.18																		
	E388645	377	378	0.024																		
	E388646	378	379	0.026																		
345	E388647	379	380	0.014	359.4	403.3	4B	4b is strgly folded with irr fold axis trending to 80 deg tca, 0 beta, fol trending to 80 deg tca, 0 deg beta. Wk perv, med-fg garn	increase in garnet content towards lwr cont, wk grun increasing to lwr cont.													
	E388648	380	381	0.053																		
	E388649	381	382	0.263																		
	E388651	382	383	0.011																		
	E388652	383	384	0.062																		
	E388653	384	384.5	0.013																		
345	E388654	384.5	385.4	0.211																		
	E388655	385.4	386.4	0.042						3K	PORBG	grey, blue, fg mass feld porph with 15% med gr feld porph wkly elongated to wk fol @ 70 deg tca, 180 deg beta, sharp faulted contacts										
	E388656	386.4	387	0.615																		
	E388657	387	388	0.136																		
	E388658	388	389	0.011																		
345	E388659	389	390	0.018																		
	E388661	390	391	0.014																		
	E388662	391	392	0.093																		
	E388663	392	393	0.026																		
	E388664	393	394	0.0025																	M	
345	E388665	394	395	0.018																		
	E388666	395	396	0.005																		
	E388667	396	397	0.0025																		
	E388668	397	398	0.0025																		
	E388669	398	399	0.0025																		
	E388671	399	400	0.462																		alt goes from wk at top to mod at lwr ont

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E388672	400	401	0.252	359.4	403.3	4B	4b is strgly folded with irr fold axis trending to 80 deg tca, 0 beta, fol trending to 80 deg tca, 0 deg beta. Wk perv, med-fg garn	increase in garnet content towards lwr cont, wk grun increasing to lwr cont.													alt goes from wk at top to mod at lwr ont
	E388673	401	402	2.91																		
	E388674	402	402.8	0.0025																		
	E388675	402.8	403.3	0.02	403.3	411.5	4EA	well devl 4ea, mod-strg perv grun, local conc of med-fg garnt.Lam trending to 70 deg tca, generally distorted and irr folded	V wk qv, tr po, cont increas and decreas of grun													
	E388676	403.3	404	0.0025																		
	E388677	404	405	0.023																		
	E388678	405	406	0.04																		
	E388679	406	407	0.021																		
	E388681	407	408	0.023																		
	E388682	408	409	0.016																		
	E388683	409	410	0.27																		
	E388684	410	411	0.009																		
	E388685	411	411.5	0.015																		
	E388686	411.5	412	0.518	411.5	427.4	4F	dark green with med-fg diss and local patches of garnt. Local patches of grunerite and assc mag w garnt, wk-mod perv bio.	v wk qv, tr po. Irr fault gouge from 415.35-415.50, with assc w ca and 1% py													
	E388687	412	413	0.005																		
	E388688	413	414	0.006																		
	E388689	414	415	0.0025																		
	E388691	415	416	0.01																		
	E388692	416	417	0.011																		
	E388693	417	418	0.019																		
	E388694	418	419	0.017																		
	E388695	419	420	0.037																		
	E388696	420	421	0.053																		
	E388697	421	422	0.209	427.4	517.8	4B	4b with local wk grun, lam irr from 0-90 deg tca, strgly folded and contorted. FZ 439.15-439.35, strg consolidated gouge @ ~45 deg tca, 180 beta	tr po until 445, increase in po to 5%, 447-471 up to 10% irr po													
	E388698	422	423	0.019																		
	E388699	423	424	0.021																		
	E388701	424	425	0.006																		
	E388702	425	426	0.005																		
	E388703	426	426.7	0.006																		
	E388704	426.7	427.4	0.028																		
	E388705	427.4	428.1	0.131																		
	E388706	428.1	429	0.005																		
	E388707	429	430	1.19																		
	E388708	430	431	0.005																		
	E388709	431	432	0.094																		
	E388711	432	433	6.15																		
	E388712	433	434	0.709																		
	E388713	434	435	0.896																		
	E388714	435	436	1.61																		
	E388715	436	437	0.067																		
	E388716	437	438	0.668																		
	E388717	438	439	2.56																		
	E388718	439	440	3.44																		

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Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E388719	440	441	1.515	427.4	517.8	4B	4b with local wk grun, lam irr from 0-90 deg tca, strgly folded and contorted. FZ 439.15-439.35, strg consolidated gouge @ -45 deg tca, 180 beta	tr po until 445, increase in po to 5%, 447-471 up to 10% irr po													
	E388721	441	442	2.95																		
	E388722	442	443	2.95																		
	E388723	443	444	0.634																		
	E388724	444	445	0.237																		
445	E388725	445	446	5.54																		
	E388726	446	447	0.186																		
	E388727	447	448	1.594																		
	E388728	448	449	2.5789																		
	E388729	449	450	4.0564																		
445	E388731	450	451	1.4409																		
	E388732	451	452	4.5996																		
	E388733	452	453	2.8766																		
	E388734	453	454	0.207																		
	E388735	454	455	2.6368																		
445	E388736	455	456	4.2877																		
	E388737	456	457	1.6817																		
	E388738	457	458	1.1316																		
	E388739	458	459	0.0824																		
445	E388741	459	460	0.1577																		
	E388742	460	461	0.6021																		
	E388743	461	462	0.9081																		
	E388744	462	463	18.9																		
	E388745	463	464	0.841																		
	E388746	464	465	0.7056																		
445	E388747	465	466	2.0569																		
	E388748	466	467	8.6409																		
	E388749	467	468	4.5948																		
	E388751	468	469	2.1987																		
	E388752	469	470	1.5261																		
445	E388753	470	471	0.8204																		
	E388754	471	472	1.1235																		
	E388755	472	472.8	0.0667																		
	E388756	472.8	473.6	0.3668																		
	E388757	473.6	474	0.1458																		
445	E388758	474	475	0.4831																		
	E388759	475	476	0.774																		
	E388761	476	477	0.184																		
	E388762	477	478	2.38																		
	E388763	478	479	1.15																		
	E388764	479	480	2.29																		

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Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC						FOLD						FAULT																									
	From	To	Unit	As%	Cp%	Mt%	Po %	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments																			
285	259.5	288.9	2																280	281.8	60	MOD	S1	highly irr fol																															
290							0.5																		288.9	292	90	WEK	FD	mostly irr									288	288.6			MODE	BC											
295	288.9	297.1	4																292	294	60	MOD	S1																																
300	297.1	299.7	4EA				1												294	294.5	80	MOD	S1		294.7	294.8	70	WEK	FD	irr																									
305	299.7	308	2																302.5	304	QZ	10	m	l																															
310	308	311.4	4EA				3												308	311.4	70	MOD	S1	highly irr trending to 70 deg tca																															
315	311.4	326.5	2																316.5	324	QZ	2	m	S	irr qv trending to 45 deg tca																														

Mod to strg irr frags with mod chl along fract, sharp irr contacts

06-WAT-012

Depth	MAJOR UNIT			MINERALS							QTZ VEINING							FABRIC					FOLD					FAULT													
	From	To	Unit	As%	Cp%	Mt%	Po%	Py%	VG Specks	Comments	From	To	Vein Type	Vein %	Tex	Contact Type	Alpha deg	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments	From	To	Alpha deg	Int	Type	Comments					
359.4	403.3	4B																																							
405						0.5					404	406	QZ	1	m	S	90		404	405	70	MOD	S1																		
403.3	411.5	4EA																	406	406.5	70	MOD	S1																		
410																																									
415									1										414	415	60	WEK	S1																		
415.35	415.5																																				irr fault gouge with assc ca and semi mass py				
417																			417	418	60	WEK	S1																		
411.5	427.4	4I																																							
420																																									
425																			423	424	55	WEK	S1																		
430																			428	429	55	MOD	S1																		
427.4	517.8	4B							1	tr-1% locally to 2% irr po																															
435																																									
																			429	430	90	WEK	FD																		
																			436	436.5	90	WEK	FD																		
																			</																						

Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION								
	Sample	From	To	AU ppm	From	To	Unit	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments
0					0	18	CASING													
18				18	41.45	6V	Moderately well foliated, grey to dark grey biotite rich sediments with patches of qtz flooding throughout.						M							

06-WAT-026

Depth	Assay				MAJOR UNIT			Comments	Comments	MINOR UNIT			ALTERATION								
	Sample	From	To	AU ppm	From	To	Unit			Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments
	E300409	40.45	41.45	0.0258	18	41.45	6V	Moderately well foliated, grey to dark grey biotite rich sediments with patches of qtz flooding throughout.													
	E300411	41.45	42.5	0.1048	41.45	44.8	4F	4f/4e 80/20 30% garnets, 10cm bands of 4e mixed through 4f unit, 2-4mm garnets in 4f bands, 5-8mm garnets in 4e bands.													
	E300412	42.5	43.5	0.0939																	
	E300413	43.5	44.15	0.4914																	
	E300414	44.15	44.8	0.0588																	
44	E300415	44.8	45.8	0.0166	44.8	51.9	4E	Messy unit 40% 20-30cm bands of chlorite, garnet, amphibole, 20% chert with minor magnetite, large bands of coarse amphibole and chlorite.													
	E300416	45.8	46.8	0.0163																	
	E300417	46.8	47.5	0.0707																	
	E300418	47.5	48.8	0.0522																	
	E300419	48.8	49.8	0.1592																	
	E300421	49.8	50.8	0.0321																	
50	E300422	50.8	51.9	0.0228	51.9	54.9	2T	well foliated, 15% calcite veinlets with foliation.													
	E300423	51.9	52.9	0.0741																	
	E300424	54	54.9	0.0662																	
55	E300425	54.9	55.9	0.0891	54.9	59.4	4F	25% 1-2mm garnets. 10% bands of amphibole. biotite fine grained.													
	E300426	55.9	56.9	0.1532																	
	E300427	56.9	57.9	0.0567																	
	E300428	57.9	58.65	0.0992																	
	E300429	58.65	59.4	0.0299																	
60	E300431	59.4	60.4	0.0137	59.4	65.7	2T	well foliated, 15% calcite veinlets with foliation.													
65	E300432	64.7	65.7	0.0628																	
	E300433	65.7	66.7	0.0347																	
	E300434	66.7	67.7	0.0214	65.7	74.2	4E	thick 2-5cm bands of 90% chlorite with 1-2cm garnets all interbedded with 15% 4b bands.													
	E300435	67.7	68.7	0.0417																	
	E300436	68.7	69.7	0.012																	
70	E300437	69.7	70.7	0.0313																	
	E300438	70.7	71.7	0.0392																	
	E300439	71.7	72.7	0.1264																	
	E300441	72.7	73.45	0.22																	
	E300442	73.45	74.2	0.0538	74.2	80	2	fine to med grained mafics with weak biotite alteration defining a weak foliation.													
75	E300443	74.2	75	0.0237																	

06-WAT-026

Serial	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION																													
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments																					
	E300603	320.2	321.2	0.9018	317.2	322.2	4B	laminated chert magnetite with 5% cm scale chert/qtz vein bands with foliation. Whole unit is regularly banded with minor distortion at lower contact with felsic dyke.															M																			
	E300604	321.2	322.2	0.3734																																						
	E300605	322.2	323	0.2851	322.2	323.9	3A	pale grey felsic dyke with 22-3mm feldspar porphyroblasts, massive to weakly foliated. several cm qtz veins cross cutting.																																		
	E300606	323	323.9	0.0468																																						
	E300607	323.9	325	0.4492																																						
325	E300608	325	326	1.9473																																						
	E300609	326	327	0.0894																																						
	E300611	327	327.65	0.0621																																						
	E300612	327.65	328.3	2.7207																																						
	E300613	328.3	329.3	26.4																																						
330	E300614	329.3	330.3	2.5951																																						
	E300615	330.3	331.3	0.1104																																						
	E300616	331.3	332.3	0.1863																																						
	E300617	332.3	333.1	3.0057																																						
	E300618	333.1	334.1	0.1048																																						
335	E300619	334.1	335.1	3.9842	323.9	345	4B	laminated chert magnetite with 15% cm scale chert bands. Unit is moderately distorted throughout with simple folding. 327-330 large brecciated fault similar to the brecciated unit found at esker and camp/bay	qtz flooding throughout with ass. Po mineralization. Most qtz flooding with foliation, rare patches cross cutting veins??	4E		4e/4f or very weak 4ea with only weak to moderate amounts of grunurite and fine garnets. and 15% 4f bands. Only weakly magnetic																														
	E300621	335.1	336.1	0.9398																																						
	E300622	336.1	337.1	0.367																																						
	E300623	337.1	338.1	1.5828																																						
	E300624	338.1	339.1	4.6725																																						
340	E300625	339.1	340.1	2.0893																																						
	E300626	340.1	341.1	0.1597																																						
	E300627	341.1	342.1	0.2805																																						
	E300628	342.1	343	0.3019																																						
	E300629	343	344	1.6236																																						
	E300631	344	345	0.0865																																						
345	E300632	345	346	0.0466																				345	349	4B	mixed 4b/4f/4e all garnets fine pinhead garnets. Dirty iron formation.															
	E300633	346	347	0.1592																																						
	E300634	347	348	0.0935																																						
	E300635	348	349	0.0267	349	361.5	4B	mixed 4b/4f/4e all garnets fine pinhead garnets. Dirty iron formation.																																		
345	E300636	349	350	2.2409																																						
	E300637	350	351	0.0927																																						
	E300638	351	352	0.3493																																						
	E300639	352	353	0.3704																																						
	E300641	353	354	0.0327																																						
345	E300642	354	355	2.0418																																						
	E300643	355	356	4.8707																																						
	E300644	356	357	0.8348																																						
	E300645	357	358	0.5443																																						
	E300646	358	359	2.5243																																						
	E300647	359	360	0.3857																																						

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Depth	Assay				MAJOR UNIT				MINOR UNIT				ALTERATION									
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E389776	160	161	0.0226	147.6	165.9	4B	2-5cm bands of garn-bio that is fine grained with alternating 1-2cm Qtz-mag bands. The unit is highly folded with fold wavelengths probably in the +20cm since the folds go outside the core.														
	E389777	161	162	0.5091																		
	E389778	162	163	0.0197																		
	E389779	163	164	0.0237																		
	E389781	164	165	0.0374																		
165	E389782	165	165.9	0.0329	165.9	167.3	3A	massive felsic dyke with sharp contacts and some minor (<10%) grunerite looking alteration														
	E389783	165.9	166.6	0.01																		
	E389784	166.6	167.3	0.0182	167.3	173.4	4B	2-5cm bands of garn-bio that is fine grained with alternating 1-2cm Qtz-mag bands. The unit is highly folded with fold wavelengths probably in the +20cm since the folds go outside the core.														
	E389785	167.3	168	1.7701																		
	E389786	168	169	0.0458																		
	E389787	169	170	0.0388																		
170	E389788	170	171	0.0153																		
	E389789	171	171.7	0.0239																		
	E389791	171.7	172.4	0.01																		
	E389792	172.4	173	0.01																		
	E389793	173	174	0.0125																		
	E389794	174	174.7	0.01																		
175	E389795	174.7	175.5	0.01	173.4	187	4F	3-7cm bands of garn-bio that is fine grained with alternating 1-2cm Qtz-mag bands in the first 9m, then changing to 15-20cm bands of bio-garn.	The unit is highly folded with fold wavelengths probably in the +20cm since the folds go outside the core.													
	E389796	175.5	176.2	0.01																		
	E389797	176.2	177	0.0106																		
	E389798	177	178	0.01																		
	E389799	178	179	0.01																		
180	E389801	179	180	0.007																		
	E389802	180	181	0.01																		
	E389803	181	182	0.006																		
	E389804	182	183	0.008																		
	E389805	183	184	0.01																		
185	E389806	184	185	0.008	187	197	4B	1-3cm bands of garn-bio clastics that is fine grained with alternating 2-4cm Qtz-mag bands. The unit is highly folded with fold wavelengths probably in the +20cm since the folds go outside the core.														
	E389807	185	186	0.0025																		
	E389808	186	187	0.007																		
	E389809	187	188	0.006																		
	E389811	188	189	0.016																		
190	E389812	189	190	0.011																		
	E389813	190	191	0.073																		
	E389814	191	192	0.09																		
	E389815	192	193	0.05																		
	E389816	193	194	0.179																		
195	E389817	194	195	0.028	197	215.1	4B	4b/4f/4e, 80/10/10														
	E389818	195	196	0.014																		
	E389819	196	197	0.071																		
	E389821	197	198	0.018																		
	E389822	198	199	1.155																		
	E389823	199	200	0.511																		

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Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
21	E389824	200	201	1.795	197	215.1	4B	4b/4f/4e, 80/10/10														
22	E389825	201	202	10																		
23	E389826	202	203	0.803																		
24	E389827	203	204	0.039																		
25	E389828	204	205	0.062																		
26	E389829	205	206	0.01																		
27	E389831	206	207	0.007																		
28	E389832	207	208	0.026																		
29	E389833	208	209	0.008																		
30	E389834	209	210	0.0025																		
31	E389835	210	211	0.02																		
32	E389836	211	212	0.0025																		
33	E389837	212	213	0.0025																		
34	E389838	213	214	0.05																		
35	E389839	214	215.1	0.029																		
36	E389841	215.1	216	0.13	215.1	221.6	4EA	wk-mod 4ea, qzf, cm gt														
37	E389842	216	217	8.4																		
38	E389843	217	218	0.51																		
39	E389844	218	219	0.678																		
40	E389845	219	220	0.101																		
41	E389846	220	221	0.092																		
42	E389847	221	221.6	0.088																		
43	E389848	221.6	222.6	0.029	221.6	231.6	4B	4b/4f/4e, 70/15/15%														
44	E389849	222.6	223.6	0.028																		
45	E389851	223.6	224.6	0.011																		
46	E389852	224.6	225.6	0.013																		
47	E389853	225.6	226.6	0.044																		
48	E389854	226.6	227.6	0.012																		
49	E389855	227.6	228.6	0.012																		
50	E389856	228.6	229.6	0.029																		
51	E389857	229.6	230.6	0.006																		
52	E389858	230.6	231.6	0.007																		
53	E389859	231.6	232.6	0.01	231.6	234.3	4B	4b/4f, 50/50%														
54	E389861	232.6	233.6	0.019																		
55	E389862	233.6	234.3	0.062																		
56	E389863	234.3	235.3	0.009																		234.3
57	E389864	235.3	236.3	0.031																		
58	E389865	236.3	237.3	0.005																		
59	E389866	237.3	238.3	0.005																		
60	E389867	238.3	239.3	0.017																		
61	E389868	239.3	240.1	0.0025																		

06-WAT-027

Depth	Assay				MAJOR UNIT			MINOR UNIT				ALTERATION										
	Sample	From	To	AU ppm	From	To	Unit	Comments	Comments	Unit	Tex	Colour	Comments	Bio	Car	Chl	Gru	Hem	Ser	Si	Comments	
	E389916	280.1	281.1	0.007	278.1	287.5	4F	4f/4e/4b, 40/40/20%														
	E389917	281.1	282.1	0.009																		
	E389918	282.1	283.1	0.007																		
	E389919	283.1	284.2	0.008																		
284	E389921	284.2	285.3	0.023																		
	E389922	285.3	286.4	0.015																		
	E389923	286.4	287.5	0.015	287.5	289.8	2															
	E389924	287.5	288.7	0.013																		
289	E389925	288.7	289.8	0.011																		
	E389926	289.8	290.9	0.015	289.8	362	4B	4b/4f/4e, 70/15/15%														
	E389927	290.9	292	0.178																		
	E389928	292	293	0.982																		
	E389929	293	294	0.6																		
294	E389931	294	295	0.144																		
	E389932	295	296	0.019																		
	E389933	296	297	0.083																		
	E389934	297	298	0.016																		
	E389935	298	299	0.103																		
300	E389936	299	300	0.366																		
	E389937	300	301	4.28																		
	E389938	301	302	1.06																		
	E389939	302	303	0.527																		
	E389941	303	304	0.21																		
305	E389942	304	305	0.031																		
	E389943	305	306	0.026																		
	E389944	306	307	0.047																		
	E389945	307	308	1.04																		
	E389946	308	309	0.048																		
310	E389947	309	310	0.033																		
	E389948	310	311	0.09																		
	E389949	311	312	0.011																		
	E389951	312	313	0.017																		
	E389952	313	314	0.01																		
315	E389953	314	315	0.104																		
	E389954	315	316	0.018																		
	E389955	316	317	0.04																		
	E389956	317	318	0.06																		
	E389957	318	319	0.047																		
	E389958	319	320	0.072																		

Appendix VI

Assay Lab Certificates

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-011	E299651	CORE	28.00	29.00	0.007	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299652	CORE	29.00	30.00	0.008	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299653	CORE	30.00	31.00	0.009	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299654	CORE	31.00	32.00	0.007	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299655	CORE	32.00	32.90	0.006	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299656	CORE	32.90	33.50	0.007	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299657	CORE	33.50	34.50	0.012	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299658	CORE	34.50	35.50	0.019	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299659	CORE	35.50	36.10	0.129	20-Mar-06	16-Feb-06	CHEMEX
	E299660	GRBLANK			0.0025	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299661	CORE	49.00	49.90	0.006	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299662	CORE	49.90	50.80	0.007	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299663	CORE	50.80	51.60	0.031	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299664	CORE	51.60	52.60	0.009	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299665	CORE	52.60	53.60	0.007	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299666	CORE	53.60	54.40	0.009	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299667	CORE	54.40	55.00	0.006	20-Mar-06	16-Feb-06	CHEMEX
06-WAT-011	E299668	CORE	106.50	107.50	0.005	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299669	CORE	107.50	108.50	0.005	20-Mar-06	17-Feb-06	CHEMEX
	E299670	STD999			7.08	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299671	CORE	108.50	109.00	0.022	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299672	CORE	109.00	110.00	0.01	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299673	CORE	110.00	111.00	0.01	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299674	CORE	111.00	112.00	0.012	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299675	CORE	112.00	113.00	0.009	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299676	CORE	113.00	114.00	0.018	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299677	CORE	114.00	115.00	0.009	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299678	CORE	115.00	116.00	0.015	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299679	CORE	116.00	117.00	0.013	20-Mar-06	17-Feb-06	CHEMEX
	E299680	GRBLANK			0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299681	CORE	117.00	118.00	0.012	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299682	CORE	118.00	119.00	0.011	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299683	CORE	119.00	120.00	0.014	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299684	CORE	120.00	121.00	0.019	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299685	CORE	121.00	122.00	0.014	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299686	CORE	122.00	123.00	0.107	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299687	CORE	123.00	124.00	0.022	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299688	CORE	124.00	125.00	0.015	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299689	CORE	125.00	126.00	0.013	20-Mar-06	17-Feb-06	CHEMEX
	E299690	STD900			3.18	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299691	CORE	126.00	127.00	0.006	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299692	CORE	127.00	128.00	0.022	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299693	CORE	128.00	129.00	0.01	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299694	CORE	129.00	130.00	0.008	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299695	CORE	130.00	131.00	0.097	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299696	CORE	131.00	132.00	0.042	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299697	CORE	132.00	133.00	0.01	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299698	CORE	133.00	134.00	0.015	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299699	CORE	134.00	135.00	0.014	20-Mar-06	17-Feb-06	CHEMEX
	E299700	GRBLANK			0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299701	CORE	135.00	136.00	0.007	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299702	CORE	136.00	137.00	0.008	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299703	CORE	137.00	138.00	0.01	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299704	CORE	138.00	139.00	0.01	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299705	CORE	139.00	140.00	0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299706	CORE	140.00	141.00	0.006	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299707	CORE	141.00	142.00	0.005	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299708	CORE	142.00	142.60	0.014	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299709	CORE	142.60	143.10	0.017	20-Mar-06	17-Feb-06	CHEMEX
	E299710	STD900			3.14	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299711	CORE	143.10	144.00	0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299712	CORE	144.00	145.00	0.013	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299713	CORE	193.70	194.70	0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299714	CORE	194.70	195.70	0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299715	CORE	195.70	196.70	0.028	20-Mar-06	17-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-011	E299716	CORE	196.70	197.70	0.131	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299717	CORE	197.70	198.40	0.064	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299718	CORE	198.40	198.90	0.021	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299719	CORE	198.90	199.90	0.0025	20-Mar-06	17-Feb-06	CHEMEX
	E299720	GRBLANK			0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-011	E299721	CORE	199.90	200.90	0.0025	20-Mar-06	17-Feb-06	CHEMEX
06-WAT-001	E299751	CORE	18.00	19.00	0.0126	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299752	CORE	19.00	20.00	0.0225	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299753	CORE	20.00	21.00	0.0201	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299754	CORE	21.00	22.00	0.0183	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299755	CORE	22.00	23.00	0.0241	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299756	CORE	23.00	24.00	0.0399	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299757	CORE	24.00	25.00	0.014	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299758	CORE	25.00	26.00	0.0131	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299759	CORE	26.00	27.00	0.0437	26-Jan-06	22-Jan-06	INTERNAL
	E299760	GRBLANK			0.01	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299761	CORE	27.00	28.00	0.0237	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299762	CORE	28.00	29.00	0.011	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299763	CORE	29.00	30.00	0.01	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299764	CORE	30.00	31.00	0.0195	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299765	CORE	31.00	32.00	0.0175	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299766	CORE	32.00	33.00	0.019	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299767	CORE	33.00	34.00	0.0272	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299768	CORE	34.00	35.00	0.0174	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299769	CORE	35.00	36.00	0.0498	28-Jan-06	22-Jan-06	INTERNAL
	E299770	STD999			6.7319	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299771	CORE	36.00	37.00	0.0282	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299772	CORE	37.00	38.00	0.0166	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299773	CORE	38.00	39.00	0.0211	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299774	CORE	39.00	39.70	0.016	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299775	CORE	39.70	40.60	0.0201	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299776	CORE	40.60	41.00	0.0309	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299777	CORE	41.00	42.00	0.0237	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299778	CORE	42.00	43.00	0.0519	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299779	CORE	43.00	44.00	0.0312	28-Jan-06	22-Jan-06	INTERNAL
	E299780	GRBLANK			0.0469	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299781	CORE	44.00	45.00	0.0403	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299782	CORE	45.00	46.00	0.0252	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299783	CORE	46.00	47.00	0.0485	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299784	CORE	47.00	48.00	0.3551	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299785	CORE	48.00	49.00	0.1474	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299786	CORE	49.00	50.00	0.0479	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299787	CORE	50.00	51.00	0.1282	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299788	CORE	51.00	52.00	2.7971	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299789	CORE	52.00	53.00	2.4904	28-Jan-06	22-Jan-06	INTERNAL
	E299790	STD900			3.3207	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299791	CORE	53.00	54.00	0.0376	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299792	CORE	54.00	55.00	0.0911	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299793	CORE	55.00	56.00	0.2173	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299794	CORE	56.00	57.00	0.0531	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299795	CORE	57.00	58.00	0.1098	28-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299796	CORE	58.00	59.00	0.6056	29-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299797	CORE	59.00	59.60	0.0914	29-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299798	CORE	59.60	60.20	0.0204	29-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299799	CORE	60.20	60.70	0.0193	29-Jan-06	22-Jan-06	INTERNAL
	E299800	GRBLANK			0.01	29-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299801	CORE	60.70	61.40	0.1283	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299802	CORE	61.40	62.00	0.0329	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299803	CORE	62.00	63.00	0.0524	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299804	CORE	63.00	64.00	0.4582	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299805	CORE	64.00	65.00	1.3647	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299806	CORE	65.00	66.00	0.0314	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299807	CORE	66.00	67.00	0.1945	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299808	CORE	67.00	68.00	0.0271	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299809	CORE	68.00	69.00	0.0164	26-Jan-06	22-Jan-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
	E299810	STD900			3.2741	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299811	CORE	69.00	70.00	0.012	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299812	CORE	70.00	70.70	0.0114	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299813	CORE	70.70	71.40	0.011	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299814	CORE	71.40	72.00	0.0158	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299815	CORE	72.00	72.80	0.0109	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299816	CORE	72.80	74.00	0.031	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299817	CORE	74.00	75.00	0.01	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299818	CORE	75.00	76.00	0.0602	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299819	CORE	76.00	77.00	0.0291	26-Jan-06	22-Jan-06	INTERNAL
	E299820	GRBLANK			0.1067	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299821	CORE	77.00	78.00	0.0294	29-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E299822	CORE	78.00	79.00	0.006	17-Feb-06	22-Jan-06	CHEMEX
06-WAT-001	E299823	CORE	79.00	80.00	0.013	17-Feb-06	22-Jan-06	CHEMEX
06-WAT-001	E299824	CORE	80.00	81.00	0.007	17-Feb-06	22-Jan-06	CHEMEX
06-WAT-001	E299825	CORE	81.00	82.00	0.006	17-Feb-06	22-Jan-06	CHEMEX
06-WAT-011	E299826	CORE	223.40	224.40	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299827	CORE	224.40	225.40	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299828	CORE	225.40	226.00	0.01	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299829	CORE	226.00	227.00	0.031	20-Mar-06	20-Feb-06	CHEMEX
	E299830	STD999			6.6	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299831	CORE	227.00	228.00	0.057	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299832	CORE	228.00	229.00	0.024	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299833	CORE	229.00	230.00	0.01	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299834	CORE	230.00	231.00	0.01	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299835	CORE	231.00	232.00	0.024	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299836	CORE	232.00	232.70	0.009	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299837	CORE	232.70	233.40	0.006	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299838	CORE	233.40	234.20	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299839	CORE	234.20	235.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
	E299840	GRBLANK			0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299841	CORE	235.00	236.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299842	CORE	236.00	237.00	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299843	CORE	237.00	238.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299844	CORE	238.00	239.00	0.272	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299845	CORE	239.00	240.00	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299846	CORE	240.00	240.60	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299847	CORE	240.60	241.20	0.006	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299848	CORE	241.20	242.00	0.008	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299849	CORE	242.00	243.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
	E299850	STD900			3.02	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299851	CORE	243.00	244.10	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299852	CORE	244.10	245.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299853	CORE	245.00	246.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299854	CORE	246.00	247.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299855	CORE	247.00	247.70	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299856	CORE	247.70	248.40	0.007	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299857	CORE	248.40	249.00	0.012	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299858	CORE	249.00	250.00	0.006	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299859	CORE	250.00	251.00	0.005	20-Mar-06	20-Feb-06	CHEMEX
	E299860	GRBLANK			0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299861	CORE	251.00	252.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299862	CORE	252.00	253.00	0.007	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299863	CORE	253.00	254.00	0.015	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299864	CORE	254.00	255.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299865	CORE	255.00	255.60	0.008	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299866	CORE	255.60	256.20	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299867	CORE	256.20	256.80	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299868	CORE	256.80	257.80	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299869	CORE	257.80	258.40	0.0025	20-Mar-06	20-Feb-06	CHEMEX
	E299870	STD999			6.78	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299871	CORE	258.40	259.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299872	CORE	259.00	260.00	0.0025	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299873	CORE	260.00	261.00	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299874	CORE	261.00	261.90	0.008	20-Mar-06	20-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-011	E299875	CORE	261.90	262.90	0.005	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299876	CORE	262.90	263.90	0.016	20-Mar-06	20-Feb-06	CHEMEX
06-WAT-011	E299877	CORE	283.40	284.40	0.0025	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299878	CORE	284.40	285.40	0.0025	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299879	CORE	285.40	286.00	0.0025	20-Mar-06	22-Feb-06	CHEMEX
	E299880	GRBLANK			0.0025	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299881	CORE	286.00	287.00	0.0025	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299882	CORE	287.00	288.00	0.005	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299883	CORE	288.00	289.00	0.013	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299884	CORE	289.00	289.70	0.169	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299885	CORE	289.70	290.40	0.094	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299886	CORE	290.40	291.40	0.02	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299887	CORE	291.40	292.40	0.016	20-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299888	CORE	296.00	297.00	0.027	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299889	CORE	297.00	298.10	0.121	31-Mar-06	22-Feb-06	CHEMEX
	E299890	STD900			3.16	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299891	CORE	298.10	299.00	0.019	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299892	CORE	299.00	300.00	0.168	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299893	CORE	300.00	301.00	0.029	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299894	CORE	301.00	301.70	0.017	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299895	CORE	301.70	302.40	0.009	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299896	CORE	302.40	303.00	0.03	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299897	CORE	303.00	304.00	0.019	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299898	CORE	304.00	304.60	0.006	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299899	CORE	304.60	305.30	0.0025	31-Mar-06	22-Feb-06	CHEMEX
	E299900	GRBLANK			0.014	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299901	CORE	305.30	306.20	0.015	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299902	CORE	306.20	307.00	0.012	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299903	CORE	307.00	308.00	0.005	31-Mar-06	22-Feb-06	CHEMEX
06-WAT-011	E299904	CORE	343.30	344.30	0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299905	CORE	344.30	345.30	0.005	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299906	CORE	345.30	346.40	0.032	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299907	CORE	346.40	347.50	0.01	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299908	CORE	347.50	348.60	0.009	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299909	CORE	348.60	349.60	0.0025	31-Mar-06	24-Feb-06	CHEMEX
	E299910	STD900			3.13	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299911	CORE	349.60	350.60	0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299912	CORE	350.60	351.50	0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299913	CORE	351.50	352.50	0.005	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299914	CORE	352.50	353.50	0.006	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299915	CORE	353.50	354.50	0.041	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299916	CORE	354.50	355.50	0.018	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299917	CORE	355.50	356.50	0.007	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299918	CORE	356.50	357.50	0.005	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299919	CORE	357.50	358.50	0.016	31-Mar-06	24-Feb-06	CHEMEX
	E299920	GRBLANK			0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299921	CORE	358.50	359.50	0.357	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299922	CORE	359.50	360.50	0.096	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299923	CORE	360.50	361.50	0.015	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299924	CORE	361.50	362.50	0.015	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299925	CORE	362.50	363.50	0.008	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299926	CORE	363.50	364.50	0.007	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299927	CORE	364.50	365.50	0.008	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299928	CORE	365.50	366.50	0.031	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299929	CORE	366.50	367.50	0.094	31-Mar-06	24-Feb-06	CHEMEX
	E299930	STD999			7.04	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299931	CORE	367.50	368.30	0.065	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299932	CORE	368.30	369.10	1.04	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299933	CORE	369.10	370.00	0.03	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299934	CORE	370.00	371.00	0.007	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299935	CORE	371.00	372.00	0.005	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299936	CORE	372.00	373.00	0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299937	CORE	373.00	374.00	0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299938	CORE	374.00	375.00	0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299939	CORE	375.00	376.00	0.0025	31-Mar-06	24-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
	E299940	GRBLANK			0.0025	31-Mar-06	24-Feb-06	CHEMEX
06-WAT-011	E299941	CORE	376.00	377.00	0.009	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299942	CORE	377.00	378.00	0.013	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299943	CORE	378.00	379.00	0.029	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299944	CORE	379.00	380.00	0.24	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299945	CORE	380.00	381.00	0.207	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299946	CORE	381.00	382.00	0.154	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299947	CORE	382.00	383.00	0.011	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299948	CORE	383.00	384.00	0.008	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299949	CORE	384.00	385.00	0.015	07-Apr-06	24-Feb-06	CHEMEX
	E299950	STD900			3.18	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299951	CORE	385.00	386.00	0.008	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299952	CORE	386.00	387.00	0.006	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299953	CORE	387.00	388.00	0.008	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299954	CORE	388.00	389.00	0.005	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299955	CORE	389.00	390.00	0.011	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299956	CORE	390.00	390.70	0.465	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299957	CORE	390.70	391.40	0.508	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299958	CORE	391.40	392.50	0.088	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299959	CORE	392.50	393.50	1.225	07-Apr-06	24-Feb-06	CHEMEX
	E299960	GRBLANK			0.0025	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299961	CORE	393.50	394.50	0.052	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299962	CORE	394.50	395.40	0.326	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299963	CORE	395.40	396.40	0.242	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299964	CORE	396.40	397.40	0.017	07-Apr-06	24-Feb-06	CHEMEX
06-WAT-011	E299965	CORE	397.40	398.40	0.351	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299966	CORE	398.40	399.40	0.014	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299967	CORE	399.40	400.40	0.076	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299968	CORE	400.40	401.40	0.019	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299969	CORE	401.40	402.40	0.062	07-Apr-06	25-Feb-06	CHEMEX
	E299970	STD999			6.76	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299971	CORE	402.40	403.40	0.021	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299972	CORE	403.40	404.50	0.018	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299973	CORE	404.50	405.60	0.042	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299974	CORE	405.60	406.60	0.231	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299975	CORE	406.60	407.60	0.012	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299976	CORE	407.60	408.60	0.017	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299977	CORE	408.60	409.60	0.011	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299978	CORE	409.60	410.60	0.035	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299979	CORE	410.60	411.60	0.022	07-Apr-06	25-Feb-06	CHEMEX
	E299980	GRBLANK			0.0025	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299981	CORE	411.60	412.30	0.012	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299982	CORE	412.30	413.10	0.011	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299983	CORE	413.10	414.10	0.053	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299984	CORE	414.10	415.10	0.021	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299985	CORE	415.10	415.90	0.015	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299986	CORE	415.90	416.70	0.015	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299987	CORE	416.70	417.50	0.012	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299988	CORE	417.50	418.40	0.023	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299989	CORE	418.40	419.40	0.017	07-Apr-06	25-Feb-06	CHEMEX
	E299990	STD900			3.15	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299991	CORE	419.40	420.40	0.103	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299992	CORE	420.40	421.40	0.016	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299993	CORE	421.40	422.20	0.012	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299994	CORE	422.20	422.70	0.018	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299995	CORE	422.70	423.80	0.271	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299996	CORE	423.80	425.00	0.019	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299997	CORE	425.00	426.00	0.014	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299998	CORE	426.00	427.00	3.46	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E299999	CORE	427.00	428.10	1.74	07-Apr-06	25-Feb-06	CHEMEX
	E300000	GRBLANK			0.009	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-026	E300409	CORE	40.45	41.45	0.0258	01-Feb-06	27-Jan-06	INTERNAL
	E300410	STD900			3.4968	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300411	CORE	41.45	42.50	0.1048	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300412	CORE	42.50	43.50	0.0939	01-Feb-06	27-Jan-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-026	E300413	CORE	43.50	44.15	0.4914	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300414	CORE	44.15	44.80	0.0588	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300415	CORE	44.80	45.80	0.0166	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300416	CORE	45.80	46.80	0.0163	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300417	CORE	46.80	47.50	0.0707	01-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300418	CORE	47.50	48.80	0.0522	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300419	CORE	48.80	49.80	0.1592	02-Feb-06	27-Jan-06	INTERNAL
	E300420	GRBLANK			0.01	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300421	CORE	49.80	50.80	0.0321	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300422	CORE	50.80	51.90	0.0228	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300423	CORE	51.90	52.90	0.0741	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300424	CORE	54.00	54.90	0.0662	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300425	CORE	54.90	55.90	0.0891	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300426	CORE	55.90	56.90	0.1532	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300427	CORE	56.90	57.90	0.0567	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300428	CORE	57.90	58.65	0.0992	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300429	CORE	58.65	59.40	0.0299	02-Feb-06	27-Jan-06	INTERNAL
	E300430	STD999			6.9774	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300431	CORE	59.40	60.40	0.0137	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300432	CORE	64.70	65.70	0.0628	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300433	CORE	65.70	66.70	0.0347	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300434	CORE	66.70	67.70	0.0214	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300435	CORE	67.70	68.70	0.0417	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300436	CORE	68.70	69.70	0.012	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300437	CORE	69.70	70.70	0.0313	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300438	CORE	70.70	71.70	0.0392	02-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300439	CORE	71.70	72.70	0.1264	03-Feb-06	27-Jan-06	INTERNAL
	E300440	GRBLANK			0.0195	03-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300441	CORE	72.70	73.45	0.22	03-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300442	CORE	73.45	74.20	0.0538	03-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300443	CORE	74.20	75.00	0.0237	03-Feb-06	27-Jan-06	INTERNAL
06-WAT-026	E300444	CORE	114.20	115.20	0.0294	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300445	CORE	115.20	115.90	0.0246	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300446	CORE	115.90	116.60	0.0247	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300447	CORE	116.60	117.05	0.1034	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300448	CORE	117.05	118.05	0.0291	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300449	CORE	118.05	119.05	0.029	03-Feb-06	28-Jan-06	INTERNAL
	E300450	STD900			3.2467	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300451	CORE	119.05	120.00	0.1191	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300452	CORE	120.00	121.20	0.0292	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300453	CORE	121.20	122.20	0.0421	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300454	CORE	161.30	162.30	0.0252	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300455	CORE	162.30	162.90	0.0567	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300456	CORE	162.90	163.70	0.466	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300457	CORE	163.70	164.70	0.0914	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300458	CORE	171.50	172.50	0.0502	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300459	CORE	172.50	173.50	0.0724	03-Feb-06	28-Jan-06	INTERNAL
	E300460	GRBLANK			0.01	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300461	CORE	173.50	174.50	0.0467	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300462	CORE	174.50	175.50	0.0866	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300463	CORE	175.50	176.50	0.0208	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300464	CORE	176.50	177.50	0.0743	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300465	CORE	177.50	178.50	0.0214	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300466	CORE	178.50	179.50	0.0916	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300467	CORE	179.50	180.50	0.0286	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300468	CORE	180.50	181.50	0.0253	02-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300469	CORE	181.50	182.50	0.1212	03-Feb-06	28-Jan-06	INTERNAL
	E300470	STD999			7.053	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300471	CORE	182.50	183.50	0.184	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300472	CORE	183.50	184.50	0.0294	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300473	CORE	184.50	185.50	0.0287	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300474	CORE	185.50	186.50	0.2997	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300475	CORE	186.50	187.50	0.0209	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300476	CORE	187.50	188.50	0.0319	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300477	CORE	188.50	189.50	0.0285	03-Feb-06	28-Jan-06	INTERNAL

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06-WAT-026	E300478	CORE	189.50	190.50	0.0115	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300479	CORE	190.50	191.40	0.0126	03-Feb-06	28-Jan-06	INTERNAL
	E300480	GRBLANK			0.0646	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300481	CORE	191.40	192.05	0.0613	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300482	CORE	192.05	192.70	0.0367	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300483	CORE	192.70	193.70	0.0312	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300484	CORE	193.70	194.70	0.0742	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300485	CORE	194.70	195.70	0.0968	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300486	CORE	195.70	196.60	0.0376	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300487	CORE	199.40	200.40	0.0254	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300488	CORE	200.40	201.40	0.0243	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300489	CORE	201.40	202.40	0.0118	03-Feb-06	28-Jan-06	INTERNAL
	E300490	STD900			3.3553	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300491	CORE	202.40	203.40	0.0691	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300492	CORE	203.40	204.40	0.0336	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300493	CORE	204.40	205.40	0.027	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300494	CORE	205.40	206.40	0.0665	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300495	CORE	206.40	207.40	2.4162	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300496	CORE	207.40	208.40	1.3082	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300497	CORE	208.40	209.60	0.0551	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300498	CORE	209.60	210.60	0.0456	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300499	CORE	210.60	211.80	0.2414	03-Feb-06	28-Jan-06	INTERNAL
	E300500	GRBLANK			0.011	03-Feb-06	28-Jan-06	INTERNAL
06-WAT-026	E300501	CORE	211.80	212.75	0.0129	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300502	CORE	212.75	213.70	0.2903	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300503	CORE	213.70	214.70	0.1743	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300504	CORE	214.70	215.70	1.0995	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300505	CORE	215.70	216.70	0.1335	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300506	CORE	216.70	217.70	0.1842	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300507	CORE	217.70	218.65	0.019	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300508	CORE	218.90	219.90	0.0152	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300509	CORE	219.90	220.90	0.01	03-Feb-06	29-Jan-06	INTERNAL
	E300510	STD900			3.3036	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300511	CORE	220.90	221.70	0.0902	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300512	CORE	221.70	222.30	0.1184	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300513	CORE	222.30	223.10	0.0242	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300514	CORE	223.10	223.90	0.0184	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300515	CORE	223.90	224.60	0.0152	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300516	CORE	224.60	225.30	0.0167	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300517	CORE	225.30	226.00	0.0123	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300518	CORE	226.00	227.00	0.01	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300519	CORE	227.00	228.00	0.01	03-Feb-06	29-Jan-06	INTERNAL
	E300520	GRBLANK			0.01	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300521	CORE	228.00	228.80	0.0157	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300522	CORE	228.80	229.60	0.0125	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300523	CORE	229.60	230.60	0.0396	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300524	CORE	230.60	231.60	0.0304	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300525	CORE	231.60	232.60	0.0206	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300526	CORE	232.60	233.60	0.021	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300527	CORE	233.60	234.40	0.0177	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300528	CORE	234.70	235.70	0.0242	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300529	CORE	235.70	236.70	0.016	03-Feb-06	29-Jan-06	INTERNAL
	E300530	STD999			7.0163	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300531	CORE	236.70	237.70	0.0507	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300532	CORE	237.70	238.70	0.0847	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300533	CORE	238.70	239.70	0.0387	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300534	CORE	239.70	240.70	0.0185	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300535	CORE	240.70	241.70	0.0153	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300536	CORE	241.70	242.70	0.0181	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300537	CORE	242.70	243.70	0.032	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300538	CORE	243.70	244.70	0.0142	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300539	CORE	244.70	245.75	0.011	03-Feb-06	29-Jan-06	INTERNAL
	E300540	GRBLANK			0.01	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300541	CORE	245.75	246.35	0.067	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300542	CORE	246.35	247.10	0.0212	03-Feb-06	29-Jan-06	INTERNAL

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06-WAT-026	E300543	CORE	247.10	248.10	0.0634	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300544	CORE	248.10	249.10	0.0144	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300545	CORE	249.10	250.10	1.4341	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300546	CORE	250.10	251.10	3.6516	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300547	CORE	251.10	252.10	0.3237	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300548	CORE	252.10	253.10	1.7136	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300549	CORE	253.10	254.10	1.2883	30-Jan-06	29-Jan-06	INTERNAL
	E300550	STD900			3.2416	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300551	CORE	254.10	255.10	0.7772	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300552	CORE	255.10	256.10	0.9976	30-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300553	CORE	256.10	257.10	2.5219	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300554	CORE	257.10	258.10	1.4145	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300555	CORE	258.10	259.10	1.2984	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300556	CORE	259.10	260.00	1.0809	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300557	CORE	260.00	261.00	4.1014	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300558	CORE	261.00	262.20	1.3565	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300559	CORE	262.20	263.20	0.09	31-Jan-06	29-Jan-06	INTERNAL
	E300560	GRBLANK			0.0118	31-Jan-06	29-Jan-06	INTERNAL
06-WAT-026	E300561	CORE	283.90	284.90	0.0305	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300562	CORE	284.90	285.90	0.5344	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300563	CORE	285.90	286.90	0.3314	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300564	CORE	286.90	287.90	1.2234	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300565	CORE	287.90	288.90	3.2626	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300566	CORE	288.90	289.90	4.8367	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300567	CORE	289.90	290.90	2.5221	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300568	CORE	290.90	291.90	8.7758	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300569	CORE	291.90	292.90	1.1293	03-Feb-06	29-Jan-06	INTERNAL
	E300570	STD999			7.2488	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300571	CORE	292.90	293.90	5.1978	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300572	CORE	293.90	294.90	0.9862	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300573	CORE	294.90	295.90	1.445	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300574	CORE	295.90	296.90	0.4866	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300575	CORE	296.90	297.90	0.2452	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300576	CORE	297.90	298.90	0.262	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300577	CORE	298.90	299.90	1.0393	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300578	CORE	299.90	300.90	1.4845	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300579	CORE	300.90	301.90	0.485	03-Feb-06	29-Jan-06	INTERNAL
	E300580	GRBLANK			0.0163	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300581	CORE	301.90	302.65	3.1043	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300582	CORE	302.65	303.40	0.4298	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300583	CORE	303.40	304.10	0.0143	03-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300584	CORE	304.10	304.80	0.093	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300585	CORE	304.80	305.80	0.7876	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300586	CORE	305.80	306.80	0.4697	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300587	CORE	306.80	307.80	0.1304	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300588	CORE	307.80	308.80	2.3016	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300589	CORE	308.80	309.80	0.5958	04-Feb-06	29-Jan-06	INTERNAL
	E300590	STD900			3.2891	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300591	CORE	309.80	310.80	0.9717	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300592	CORE	310.80	311.80	0.3718	04-Feb-06	29-Jan-06	INTERNAL
06-WAT-026	E300593	CORE	311.80	312.70	0.114	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300594	CORE	312.70	313.60	0.021	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300595	CORE	313.60	314.60	0.0379	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300596	CORE	314.60	315.60	0.0167	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300597	CORE	315.60	316.50	0.0163	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300598	CORE	316.50	317.20	0.0149	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300599	CORE	317.20	318.20	0.01	04-Feb-06	30-Jan-06	INTERNAL
	E300600	GRBLANK			0.01	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300601	CORE	318.20	319.20	0.1038	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300602	CORE	319.20	320.20	0.1033	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300603	CORE	320.20	321.20	0.9018	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300604	CORE	321.20	322.20	0.3734	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300605	CORE	322.20	323.00	0.2851	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300606	CORE	323.00	323.90	0.0468	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300607	CORE	323.90	325.00	0.4492	04-Feb-06	30-Jan-06	INTERNAL

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06-WAT-026	E300608	CORE	325.00	326.00	1.9473	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300609	CORE	326.00	327.00	0.0894	04-Feb-06	30-Jan-06	INTERNAL
	E300610	STD900			3.2623	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300611	CORE	327.00	327.65	0.0621	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300612	CORE	327.65	328.30	2.7207	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300613	CORE	328.30	329.30	26.4	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300614	CORE	329.30	330.30	2.5951	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300615	CORE	330.30	331.30	0.1104	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300616	CORE	331.30	332.30	0.1863	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300617	CORE	332.30	333.10	3.0057	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300618	CORE	333.10	334.10	0.1048	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300619	CORE	334.10	335.10	3.9842	04-Feb-06	30-Jan-06	INTERNAL
	E300620	GRBLANK			0.032	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300621	CORE	335.10	336.10	0.9398	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300622	CORE	336.10	337.10	0.367	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300623	CORE	337.10	338.10	1.5828	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300624	CORE	338.10	339.10	4.6725	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300625	CORE	339.10	340.10	2.0893	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300626	CORE	340.10	341.10	0.1597	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300627	CORE	341.10	342.10	0.2805	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300628	CORE	342.10	343.00	0.3019	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300629	CORE	343.00	344.00	1.6236	04-Feb-06	30-Jan-06	INTERNAL
	E300630	STD999			7.0783	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300631	CORE	344.00	345.00	0.0865	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300632	CORE	345.00	346.00	0.0466	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300633	CORE	346.00	347.00	0.1592	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300634	CORE	347.00	348.00	0.0935	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300635	CORE	348.00	349.00	0.0267	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300636	CORE	349.00	350.00	2.2409	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300637	CORE	350.00	351.00	0.0927	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300638	CORE	351.00	352.00	0.3493	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300639	CORE	352.00	353.00	0.3704	04-Feb-06	30-Jan-06	INTERNAL
	E300640	GRBLANK			0.017	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300641	CORE	353.00	354.00	0.0327	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300642	CORE	354.00	355.00	2.0418	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300643	CORE	355.00	356.00	4.8707	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300644	CORE	356.00	357.00	0.8348	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300645	CORE	357.00	358.00	0.5443	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300646	CORE	358.00	359.00	2.5243	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300647	CORE	359.00	360.00	0.3857	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300648	CORE	360.00	360.80	0.0972	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300649	CORE	360.80	361.50	0.1754	04-Feb-06	30-Jan-06	INTERNAL
	E300650	STD900			3.2643	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300651	CORE	361.50	362.50	0.0782	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300652	CORE	362.50	363.50	0.0111	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300653	CORE	363.50	364.30	0.0145	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300654	CORE	364.30	365.20	0.0145	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300655	CORE	365.20	366.20	0.01	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300656	CORE	366.20	367.20	0.0943	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300657	CORE	367.20	368.30	0.0452	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300658	CORE	368.30	368.90	0.0339	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300659	CORE	368.90	369.90	0.0199	04-Feb-06	30-Jan-06	INTERNAL
	E300660	GRBLANK			0.0128	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300661	CORE	369.90	370.90	0.0213	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300662	CORE	370.90	371.90	0.022	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300663	CORE	371.90	372.90	0.4686	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300664	CORE	372.90	373.90	3.106	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300665	CORE	373.90	374.90	0.0911	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300666	CORE	374.90	375.90	0.0316	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300667	CORE	375.90	376.90	0.0281	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300668	CORE	376.90	377.90	0.0968	04-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300669	CORE	377.90	378.90	0.1246	03-Feb-06	30-Jan-06	INTERNAL
	E300670	STD999			7.3596	03-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300671	CORE	378.90	379.90	0.0267	03-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300672	CORE	379.90	380.90	0.024	03-Feb-06	30-Jan-06	INTERNAL

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06-WAT-026	E300673	CORE	380.90	381.90	0.0172	03-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300674	CORE	381.90	382.90	0.0164	03-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300675	CORE	382.90	383.90	0.023	03-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300676	CORE	383.90	384.90	0.01	03-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300677	CORE	384.90	385.70	0.0189	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300678	CORE	385.70	386.70	0.0236	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300679	CORE	386.70	387.30	0.0805	05-Feb-06	30-Jan-06	INTERNAL
	E300680	GRBLANK			0.01	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300681	CORE	387.30	388.05	0.01	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300682	CORE	388.05	388.80	0.0153	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300683	CORE	388.80	389.80	0.0445	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-026	E300684	CORE	389.80	390.80	0.0155	05-Feb-06	30-Jan-06	INTERNAL
06-WAT-006	E300685	CORE	27.90	28.90	0.01	05-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300686	CORE	28.90	29.90	0.0198	05-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300687	CORE	29.90	30.40	0.0289	05-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300688	CORE	30.40	31.40	0.0599	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300689	CORE	32.90	33.90	0.2143	06-Feb-06	31-Jan-06	INTERNAL
	E300690	STD900			3.2343	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300691	CORE	33.90	34.90	0.0475	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300692	CORE	34.90	35.90	0.0214	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300693	CORE	35.90	36.90	0.0222	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300694	CORE	36.90	37.90	0.0188	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300695	CORE	37.90	38.90	0.0239	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300696	CORE	38.90	39.90	0.0188	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300697	CORE	39.90	40.90	0.0115	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300698	CORE	40.90	41.90	0.0106	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300699	CORE	41.90	42.90	0.0288	06-Feb-06	31-Jan-06	INTERNAL
	E300700	GRBLANK			0.0117	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300701	CORE	42.90	43.65	0.0523	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300702	CORE	43.65	44.40	0.0232	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300703	CORE	44.40	45.40	0.0123	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-006	E300704	CORE	74.90	75.90	0.0162	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300705	CORE	75.90	76.90	0.0216	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300706	CORE	76.90	78.00	1.9103	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300707	CORE	78.00	79.00	0.0362	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300708	CORE	79.00	80.00	0.055	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300709	CORE	91.80	92.80	0.027	06-Feb-06	01-Feb-06	INTERNAL
	E300710	STD900			3.2622	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300711	CORE	92.80	93.80	0.0343	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300712	CORE	93.80	94.80	0.0171	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300713	CORE	94.80	95.80	0.014	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300714	CORE	95.80	96.80	0.0233	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300715	CORE	96.80	97.80	0.0144	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300716	CORE	97.80	98.80	0.0623	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300717	CORE	98.80	99.80	0.0524	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300718	CORE	99.80	100.80	0.0347	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300719	CORE	100.80	101.80	0.1196	06-Feb-06	01-Feb-06	INTERNAL
	E300720	GRBLANK			0.0117	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300721	CORE	101.80	102.80	0.0617	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300722	CORE	102.80	103.80	0.0671	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300723	CORE	103.80	104.80	0.1109	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300724	CORE	104.80	105.90	0.107	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300725	CORE	105.90	106.90	0.0414	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300726	CORE	106.90	107.90	0.1934	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300727	CORE	116.20	117.20	0.1139	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300728	CORE	117.20	118.20	4.5896	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300729	CORE	118.20	119.20	7.3831	07-Feb-06	01-Feb-06	INTERNAL
	E300730	STD999			7.1166	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300731	CORE	119.20	120.05	1.1017	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300732	CORE	120.05	120.90	1.0004	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300733	CORE	120.90	121.90	0.1386	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300734	CORE	121.90	122.90	0.0305	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300735	CORE	129.10	130.10	0.0386	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300736	CORE	130.10	131.10	0.288	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300737	CORE	131.10	131.70	1.4357	07-Feb-06	01-Feb-06	INTERNAL

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06-WAT-006	E300738	CORE	131.70	132.50	0.0549	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300739	CORE	132.50	133.50	0.1623	07-Feb-06	01-Feb-06	INTERNAL
	E300740	GRBLANK			0.0104	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300741	CORE	133.50	134.50	0.0381	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300742	CORE	134.50	135.50	0.0244	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300743	CORE	135.50	136.50	0.0294	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300744	CORE	136.50	137.50	0.0254	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300745	CORE	137.50	138.50	0.021	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300746	CORE	138.50	139.50	0.0289	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300747	CORE	139.50	140.50	0.0153	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300748	CORE	140.50	141.50	0.0156	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300749	CORE	141.50	142.50	0.0117	07-Feb-06	01-Feb-06	INTERNAL
	E300750	STD900			3.2215	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300751	CORE	142.50	143.50	0.0157	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300752	CORE	143.50	144.50	0.2395	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300753	CORE	144.50	145.50	1.9774	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300754	CORE	145.50	146.50	0.0371	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300755	CORE	146.50	147.20	0.0198	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-006	E300756	CORE	150.90	151.90	0.0134	07-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300757	CORE	151.90	152.90	0.0154	07-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300758	CORE	152.90	153.90	0.0149	07-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300759	CORE	153.90	154.90	0.0137	07-Feb-06	02-Feb-06	INTERNAL
	E300760	GRBLANK			0.01	07-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300761	CORE	154.90	155.60	0.0312	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300762	CORE	155.60	156.20	0.0178	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300763	CORE	156.20	156.90	0.0129	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300764	CORE	156.90	157.40	0.066	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300765	CORE	157.40	158.40	0.1576	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300766	CORE	158.40	159.10	0.0452	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300767	CORE	159.10	159.80	0.5111	08-Feb-06	02-Feb-06	INTERNAL
06-WAT-006	E300768	CORE	159.80	160.80	10.1513	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300769	CORE	160.80	161.80	0.1271	08-Feb-06	03-Feb-06	INTERNAL
	E300770	STD999			7.1217	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300771	CORE	161.80	162.80	0.2776	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300772	CORE	162.80	163.80	0.0358	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300773	CORE	163.80	164.80	0.0513	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300774	CORE	164.80	165.80	0.0262	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300775	CORE	165.80	166.80	0.0251	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300776	CORE	166.80	167.80	0.0302	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300777	CORE	167.80	168.80	0.0164	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300778	CORE	168.80	169.80	0.0175	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300779	CORE	169.80	170.80	0.0161	10-Feb-06	03-Feb-06	INTERNAL
	E300780	GRBLANK			0.0179	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300781	CORE	170.80	171.80	0.0442	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300782	CORE	171.80	172.80	0.0177	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300783	CORE	172.80	173.80	0.15	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300784	CORE	173.80	174.80	0.1255	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300785	CORE	174.80	175.80	0.0536	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300786	CORE	175.80	176.80	0.0942	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300787	CORE	176.80	177.80	0.0298	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300788	CORE	177.80	178.70	0.8275	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300789	CORE	178.70	179.40	0.1328	09-Feb-06	03-Feb-06	INTERNAL
	E300790	STD900			3.2945	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300791	CORE	179.40	180.10	0.0844	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300792	CORE	180.10	181.20	0.0316	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300793	CORE	181.20	182.30	0.0167	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300794	CORE	182.30	183.30	0.014	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300795	CORE	183.30	184.00	0.1118	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300796	CORE	184.00	184.70	0.0468	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300797	CORE	184.70	185.70	0.0356	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300798	CORE	185.70	186.70	0.0265	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300799	CORE	186.70	187.70	0.0227	09-Feb-06	03-Feb-06	INTERNAL
	E300800	GRBLANK			0.0189	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300801	CORE	187.70	188.70	0.0266	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300802	CORE	188.70	189.70	0.0196	09-Feb-06	03-Feb-06	INTERNAL

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06-WAT-006	E300803	CORE	189.70	190.60	0.0266	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300804	CORE	190.60	191.60	0.0311	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300805	CORE	191.60	192.60	0.1742	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300806	CORE	192.60	193.60	0.1673	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300807	CORE	193.60	194.60	0.4307	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300808	CORE	194.60	195.60	0.2144	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300809	CORE	195.60	196.60	0.0866	09-Feb-06	03-Feb-06	INTERNAL
	E300810	STD900			3.2456	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300811	CORE	196.60	197.60	0.0669	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300812	CORE	197.60	198.60	0.033	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300813	CORE	198.60	199.40	0.1754	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300814	CORE	199.40	200.20	0.141	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300815	CORE	200.20	201.30	0.0228	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300816	CORE	201.30	202.30	0.0303	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300817	CORE	202.30	203.30	0.0214	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300818	CORE	203.30	204.30	0.2362	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300819	CORE	204.30	205.30	1.8936	10-Feb-06	03-Feb-06	INTERNAL
	E300820	GRBLANK			0.0301	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300821	CORE	205.30	206.00	0.3837	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300822	CORE	206.00	206.80	0.0566	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-006	E300823	CORE	206.80	207.80	0.0347	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300824	CORE	207.80	208.80	0.0396	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300825	CORE	208.80	209.80	0.1577	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300826	CORE	209.80	210.80	0.0439	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300827	CORE	210.80	211.80	0.0899	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300828	CORE	211.80	212.80	0.076	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300829	CORE	212.80	213.80	0.0505	10-Feb-06	04-Feb-06	INTERNAL
	E300830	STD999			6.9964	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300831	CORE	213.80	214.80	0.0952	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300832	CORE	214.80	215.80	0.0748	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300833	CORE	215.80	216.80	0.0273	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300834	CORE	216.80	217.80	0.0353	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300835	CORE	217.80	218.80	0.0232	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300836	CORE	218.80	219.80	0.0263	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300837	CORE	219.80	220.80	0.0285	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300838	CORE	220.80	221.80	0.0168	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300839	CORE	221.80	222.80	0.0501	10-Feb-06	04-Feb-06	INTERNAL
	E300840	GRBLANK			0.0165	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300841	CORE	222.80	223.80	0.1862	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300842	CORE	223.80	224.80	0.0309	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300843	CORE	224.80	225.80	0.0261	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300844	CORE	225.80	226.80	0.0229	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300845	CORE	226.80	227.80	0.0153	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300846	CORE	227.80	228.80	0.058	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300847	CORE	228.80	229.80	0.0259	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300848	CORE	229.80	230.80	0.0866	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300849	CORE	230.80	231.60	0.0484	10-Feb-06	04-Feb-06	INTERNAL
	E300850	STD900			3.2079	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300851	CORE	231.60	232.60	0.0374	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300852	CORE	232.60	233.60	0.0368	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300853	CORE	233.60	234.60	0.0389	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300854	CORE	234.60	235.60	0.02	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300855	CORE	235.60	236.60	0.0305	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300856	CORE	236.60	237.60	0.0208	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300857	CORE	237.60	238.60	0.0323	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300858	CORE	238.60	239.60	0.0333	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300859	CORE	239.60	240.60	0.1157	11-Feb-06	04-Feb-06	INTERNAL
	E300860	GRBLANK			0.0306	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300861	CORE	240.60	241.60	0.0228	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300862	CORE	241.60	242.60	0.0197	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300863	CORE	242.60	243.60	0.014	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300864	CORE	243.60	244.60	0.01	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300865	CORE	244.60	245.60	0.0209	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300866	CORE	245.60	246.60	0.0217	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300867	CORE	246.60	247.60	0.0189	10-Feb-06	04-Feb-06	INTERNAL

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06-WAT-006	E300868	CORE	247.60	248.60	0.01	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300869	CORE	248.60	249.60	0.0222	10-Feb-06	04-Feb-06	INTERNAL
	E300870	STD999			7.3025	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300871	CORE	249.60	250.60	0.0508	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300872	CORE	250.60	251.60	0.0685	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300873	CORE	251.60	252.60	0.0519	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300874	CORE	252.60	253.60	0.01	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300875	CORE	253.60	254.30	0.0291	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300876	CORE	254.30	255.30	0.092	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300877	CORE	255.30	256.30	0.0928	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300878	CORE	256.30	257.20	1.7599	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300879	CORE	257.20	258.00	1.0245	05-Feb-06	04-Feb-06	INTERNAL
	E300880	GRBLANK			0.0766	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300881	CORE	258.00	258.80	0.1058	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300882	CORE	258.80	259.80	9.2147	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300883	CORE	259.80	260.80	9.8205	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300884	CORE	260.80	261.80	0.7913	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300885	CORE	261.80	262.80	0.2871	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300886	CORE	262.80	263.80	0.6	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300887	CORE	263.80	264.80	0.5725	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300888	CORE	264.80	265.80	4.6217	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300889	CORE	265.80	266.80	2.769	05-Feb-06	04-Feb-06	INTERNAL
	E300890	STD900			3.1938	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300891	CORE	266.80	267.80	6.1469	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300892	CORE	267.80	268.80	0.4359	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300893	CORE	268.80	269.80	2.6846	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300894	CORE	269.80	270.80	7.4002	05-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300895	CORE	270.80	271.80	0.0847	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300896	CORE	271.80	272.80	0.0632	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300897	CORE	272.80	273.80	0.0182	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300898	CORE	273.80	274.80	0.0251	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300899	CORE	274.80	275.80	0.0196	10-Feb-06	04-Feb-06	INTERNAL
	E300900	GRBLANK			0.0113	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300901	CORE	275.80	276.80	0.0882	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300902	CORE	276.80	277.80	0.0268	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300903	CORE	277.80	278.80	0.0256	10-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300904	CORE	278.80	279.80	0.0199	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300905	CORE	279.80	280.80	0.0287	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300906	CORE	280.80	281.80	2.1831	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300907	CORE	281.80	282.80	0.0498	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300908	CORE	282.80	283.80	0.0199	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300909	CORE	283.80	284.80	0.0472	11-Feb-06	04-Feb-06	INTERNAL
	E300910	STD900			3.2861	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300911	CORE	284.80	285.80	0.0611	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300912	CORE	285.80	286.80	0.0477	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300913	CORE	286.80	287.80	0.0284	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300914	CORE	287.80	288.80	0.0188	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300915	CORE	288.80	289.80	0.0162	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300916	CORE	289.80	290.80	0.1761	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300917	CORE	290.80	291.70	0.0351	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300918	CORE	291.70	292.70	0.7649	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300919	CORE	292.70	293.70	0.5698	11-Feb-06	04-Feb-06	INTERNAL
	E300920	GRBLANK			0.0271	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300921	CORE	293.70	294.70	0.1437	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300922	CORE	294.70	295.70	0.0654	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300923	CORE	295.70	296.70	0.0343	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300924	CORE	296.70	297.70	0.0301	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300925	CORE	297.70	298.70	0.0557	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300926	CORE	298.70	299.80	0.0174	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300927	CORE	299.80	300.80	0.1597	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300928	CORE	300.80	301.80	2.9086	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300929	CORE	301.80	302.80	0.0595	12-Feb-06	04-Feb-06	INTERNAL
	E300930	STD999			7.2394	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300931	CORE	302.80	303.80	0.0839	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300932	CORE	303.80	304.80	0.0333	12-Feb-06	04-Feb-06	INTERNAL

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06-WAT-006	E300933	CORE	304.80	305.80	1.4753	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300934	CORE	305.80	306.80	0.0578	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300935	CORE	306.80	307.80	0.0621	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300936	CORE	307.80	308.80	0.0185	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300937	CORE	308.80	309.80	0.06	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300938	CORE	309.80	310.80	0.0608	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300939	CORE	310.80	311.80	0.0245	12-Feb-06	04-Feb-06	INTERNAL
	E300940	GRBLANK			0.01	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300941	CORE	311.80	312.80	0.0139	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300942	CORE	312.80	313.80	0.2524	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300943	CORE	313.80	314.80	0.0118	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300944	CORE	314.80	315.80	0.2065	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300945	CORE	315.80	316.80	0.784	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300946	CORE	316.80	317.80	0.1286	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300947	CORE	317.80	318.80	0.0469	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300948	CORE	318.80	319.80	0.0442	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300949	CORE	319.80	320.70	0.0209	12-Feb-06	04-Feb-06	INTERNAL
	E300950	STD900			3.3736	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300951	CORE	320.70	321.70	0.0844	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300952	CORE	321.70	322.70	0.0442	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300953	CORE	322.70	323.70	0.0126	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300954	CORE	323.70	324.70	0.011	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300955	CORE	324.70	325.70	0.0188	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300956	CORE	325.70	326.70	0.398	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300957	CORE	326.70	327.70	0.0302	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300958	CORE	327.70	328.70	0.0388	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300959	CORE	328.70	329.70	0.9919	12-Feb-06	04-Feb-06	INTERNAL
	E300960	GRBLANK			0.0119	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300961	CORE	329.70	330.70	0.0235	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300962	CORE	330.70	331.70	0.0215	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300963	CORE	331.70	332.70	0.0239	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300964	CORE	332.70	333.70	0.8375	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300965	CORE	333.70	334.70	1.4691	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300966	CORE	334.70	335.70	2.3369	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300967	CORE	335.70	336.70	0.3733	13-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300968	CORE	336.70	337.70	0.0424	13-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300969	CORE	337.70	338.70	0.0362	13-Feb-06	04-Feb-06	INTERNAL
	E300970	STD999			7.0451	13-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300971	CORE	338.70	339.70	0.4685	13-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300972	CORE	339.70	340.70	0.0185	13-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300973	CORE	340.70	341.70	0.0507	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300974	CORE	341.70	342.70	0.2217	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300975	CORE	342.70	343.70	0.0501	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300976	CORE	343.70	344.70	0.0196	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300977	CORE	344.70	345.70	0.0198	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300978	CORE	345.70	346.70	0.0245	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300979	CORE	346.70	347.70	0.056	11-Feb-06	04-Feb-06	INTERNAL
	E300980	GRBLANK			0.01	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300981	CORE	347.70	348.70	0.0172	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300982	CORE	348.70	349.70	0.0124	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300983	CORE	349.70	350.70	0.0143	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300984	CORE	350.70	351.70	0.0519	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300985	CORE	351.70	352.70	0.0562	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300986	CORE	352.70	353.70	0.0192	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300987	CORE	353.70	354.70	0.0208	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300988	CORE	354.70	355.70	2.8916	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300989	CORE	355.70	356.70	0.2298	11-Feb-06	04-Feb-06	INTERNAL
	E300990	STD900			3.2989	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300991	CORE	356.70	357.70	0.0682	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300992	CORE	357.70	358.70	0.0911	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300993	CORE	358.70	359.70	0.4111	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300994	CORE	359.70	360.70	0.0326	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300995	CORE	360.70	361.70	0.0804	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300996	CORE	361.70	362.70	0.0423	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300997	CORE	362.70	363.70	0.0788	11-Feb-06	04-Feb-06	INTERNAL

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06-WAT-006	E300998	CORE	363.70	364.70	0.1889	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E300999	CORE	364.70	365.70	1.5803	11-Feb-06	04-Feb-06	INTERNAL
	E301000	GRBLANK			0.0222	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301001	CORE	365.70	366.70	4.1167	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301002	CORE	366.70	367.50	0.3737	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301003	CORE	367.50	368.20	0.2715	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301004	CORE	368.20	369.00	0.0246	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301005	CORE	369.00	369.90	0.1509	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301006	CORE	369.90	371.00	0.0324	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301007	CORE	371.00	372.10	1.5295	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301008	CORE	372.10	372.90	3.5422	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301009	CORE	372.90	373.90	0.0609	11-Feb-06	04-Feb-06	INTERNAL
	E301010	STD999			6.6864	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301011	CORE	373.90	374.70	0.0325	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301012	CORE	374.70	375.70	0.2406	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301013	CORE	375.70	376.70	0.0264	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301014	CORE	376.70	377.70	0.0872	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301015	CORE	377.70	378.60	0.2265	11-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301016	CORE	378.60	379.30	0.1851	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301017	CORE	379.30	380.30	0.0212	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301018	CORE	380.30	381.30	0.0195	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301019	CORE	381.30	382.30	0.0118	12-Feb-06	04-Feb-06	INTERNAL
	E301020	GRBLANK			0.01	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301021	CORE	382.30	383.30	0.0237	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301022	CORE	383.30	384.30	0.2185	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301023	CORE	384.30	385.30	0.0842	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301024	CORE	385.30	386.30	1.0386	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301025	CORE	386.30	387.30	0.1215	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301026	CORE	387.30	388.30	0.1246	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301027	CORE	388.30	389.40	0.2781	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301028	CORE	389.40	390.40	0.0115	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301029	CORE	390.40	391.30	0.0359	12-Feb-06	04-Feb-06	INTERNAL
	E301030	STD999			7.3081	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301031	CORE	391.30	392.00	0.0322	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-006	E301032	CORE	392.00	393.00	0.047	12-Feb-06	04-Feb-06	INTERNAL
06-WAT-008	E301033	CORE	83.50	84.50	0.073	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301034	CORE	84.50	85.50	0.005	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301035	CORE	85.50	86.50	0.195	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301036	CORE	86.50	87.50	0.005	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301037	CORE	87.50	88.50	0.012	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301038	CORE	88.50	89.50	0.014	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301039	CORE	89.50	90.50	0.009	22-Feb-06	06-Feb-06	CHEMEX
	E301040	GRBLANK			0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301041	CORE	90.50	91.50	0.007	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301042	CORE	91.50	92.50	0.012	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301043	CORE	92.50	93.50	0.011	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301044	CORE	93.50	94.50	0.019	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301045	CORE	94.50	95.30	0.009	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301046	CORE	95.30	96.10	0.114	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301047	CORE	96.10	96.90	0.016	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301048	CORE	96.90	98.00	0.031	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301049	CORE	98.00	99.00	0.037	22-Feb-06	06-Feb-06	CHEMEX
	E301050	STD900			3.16	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301051	CORE	99.00	100.00	0.006	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301052	CORE	100.00	101.00	0.005	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301053	CORE	101.00	102.00	0.008	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301054	CORE	102.00	103.00	0.007	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301055	CORE	103.00	104.00	0.011	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301056	CORE	104.00	105.00	0.009	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301057	CORE	105.00	105.80	0.011	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301058	CORE	105.80	106.50	0.013	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301059	CORE	106.50	107.50	0.005	22-Feb-06	06-Feb-06	CHEMEX
	E301060	GRBLANK			0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301061	CORE	107.50	108.50	0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301062	CORE	119.20	120.20	0.0025	22-Feb-06	06-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-008	E301063	CORE	120.20	121.20	0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301064	CORE	121.20	121.60	0.006	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301065	CORE	121.60	122.50	0.015	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301066	CORE	122.50	123.10	0.126	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301067	CORE	123.10	124.30	0.013	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301068	CORE	124.30	125.00	0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301069	CORE	125.00	126.00	0.005	22-Feb-06	06-Feb-06	CHEMEX
	E301070	STD900			3.34	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301071	CORE	126.00	127.00	0.006	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301072	CORE	127.00	127.80	0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301073	CORE	127.80	128.80	0.007	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301074	CORE	128.80	129.80	0.005	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301075	CORE	129.80	130.50	0.072	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301076	CORE	130.50	131.20	0.02	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301077	CORE	131.20	131.90	0.02	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301078	CORE	131.90	132.90	0.009	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301079	CORE	132.90	133.90	1.245	22-Feb-06	06-Feb-06	CHEMEX
	E301080	GRBLANK			0.0025	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301081	CORE	133.90	134.90	0.064	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301082	CORE	134.90	135.90	0.013	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301083	CORE	135.90	136.90	0.015	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301084	CORE	136.90	137.90	0.026	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301085	CORE	137.90	138.90	0.024	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301086	CORE	138.90	139.90	0.035	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301087	CORE	139.90	140.90	0.01	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301088	CORE	140.90	141.90	0.016	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301089	CORE	141.90	142.70	0.018	22-Feb-06	06-Feb-06	CHEMEX
	E301090	STD900			3.23	22-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301091	CORE	142.70	143.50	0.008	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301092	CORE	143.50	144.40	0.0025	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301093	CORE	144.40	145.20	0.014	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301094	CORE	145.20	146.00	0.007	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301095	CORE	146.00	146.60	0.006	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301096	CORE	146.60	147.70	0.0025	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301097	CORE	147.70	148.80	0.0025	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301098	CORE	148.80	150.00	0.007	23-Feb-06	06-Feb-06	CHEMEX
06-WAT-008	E301099	CORE	150.00	151.00	0.031	23-Feb-06	08-Feb-06	CHEMEX
	E301100	GRBLANK			0.0025	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301101	CORE	151.00	152.00	0.068	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301102	CORE	152.00	152.70	0.057	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301103	CORE	152.70	153.70	0.067	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301104	CORE	153.70	154.60	0.031	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301105	CORE	154.60	155.60	0.066	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301106	CORE	155.60	156.60	0.026	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301107	CORE	156.60	157.70	0.185	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301108	CORE	157.70	158.70	0.02	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301109	CORE	158.70	159.70	0.162	23-Feb-06	08-Feb-06	CHEMEX
	E301110	STD900			3.1	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301111	CORE	162.40	163.40	0.011	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301112	CORE	163.40	164.40	0.011	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301113	CORE	164.40	165.10	0.037	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301114	CORE	165.10	165.90	0.123	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301115	CORE	165.90	166.80	0.021	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301116	CORE	166.80	167.80	0.012	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301117	CORE	167.80	168.80	0.032	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301118	CORE	168.80	169.70	0.012	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301119	CORE	169.70	170.70	0.0025	23-Feb-06	08-Feb-06	CHEMEX
	E301120	GRBLANK			0.0025	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301121	CORE	170.70	171.70	0.007	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301122	CORE	171.70	172.70	0.0025	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301123	CORE	172.70	173.40	0.0025	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301124	CORE	173.40	174.40	0.008	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301125	CORE	174.40	175.40	0.0025	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301126	CORE	186.70	187.70	0.007	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301127	CORE	187.70	188.70	0.0025	23-Feb-06	08-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-008	E301128	CORE	188.70	189.70	0.019	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301129	CORE	189.70	190.80	0.028	23-Feb-06	08-Feb-06	CHEMEX
	E301130	STD999			6.9	23-Feb-06	08-Feb-06	CHEMEX
06-WAT-008	E301131	CORE	190.80	191.90	0.014	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301132	CORE	191.90	192.60	0.014	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301133	CORE	192.60	193.60	0.007	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301134	CORE	193.60	194.60	0.016	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301135	CORE	194.60	195.60	0.005	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301136	CORE	195.60	196.60	0.005	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301137	CORE	196.60	197.70	0.006	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301138	CORE	197.70	198.80	0.012	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301139	CORE	198.80	199.90	0.01	17-Mar-06	08-Feb-06	CHEMEX
	E301140	GRBLANK			0.0025	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301141	CORE	199.90	201.00	0.013	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301142	CORE	201.00	202.00	0.024	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301143	CORE	202.00	203.00	0.412	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301144	CORE	203.00	204.00	0.013	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301145	CORE	204.00	205.00	0.094	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301146	CORE	205.00	206.00	0.083	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301147	CORE	206.00	207.00	0.122	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301148	CORE	207.00	208.00	0.013	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301149	CORE	208.00	209.00	0.014	13-Mar-06	08-Feb-06	CHEMEX
	E301150	STD900			3.26	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301151	CORE	209.00	210.00	0.009	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301152	CORE	210.00	211.00	0.006	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301153	CORE	211.00	212.00	0.005	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301154	CORE	212.00	213.00	0.014	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301155	CORE	213.00	214.00	0.009	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301156	CORE	214.00	215.00	0.035	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301157	CORE	215.00	216.00	0.008	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301158	CORE	216.00	217.00	0.012	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301159	CORE	217.00	218.00	0.007	13-Mar-06	08-Feb-06	CHEMEX
	E301160	GRBLANK			0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301161	CORE	218.00	219.00	0.017	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301162	CORE	219.00	220.00	0.016	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301163	CORE	220.00	221.00	0.037	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301164	CORE	221.00	222.00	0.037	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301165	CORE	222.00	223.00	0.026	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301166	CORE	223.00	224.00	0.025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301167	CORE	224.00	225.00	0.012	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301168	CORE	225.00	226.00	0.031	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301169	CORE	226.00	227.00	0.059	13-Mar-06	08-Feb-06	CHEMEX
	E301170	STD999			7.1	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301171	CORE	227.00	228.00	0.012	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301172	CORE	228.00	229.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301173	CORE	229.00	230.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301174	CORE	230.00	231.10	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301175	CORE	231.10	232.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301176	CORE	232.00	233.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301177	CORE	233.00	234.00	0.008	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301178	CORE	234.00	235.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301179	CORE	235.00	236.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
	E301180	GRBLANK			0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301181	CORE	236.00	237.00	0.006	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301182	CORE	237.00	238.00	0.006	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301183	CORE	238.00	239.00	0.011	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301184	CORE	239.00	240.00	0.01	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301185	CORE	240.00	241.00	0.031	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301186	CORE	241.00	242.00	0.01	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301187	CORE	242.00	243.00	0.015	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301188	CORE	243.00	244.00	0.407	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301189	CORE	244.00	245.00	2.68	13-Mar-06	08-Feb-06	CHEMEX
	E301190	STD900			3.31	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301191	CORE	245.00	246.00	0.428	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301192	CORE	246.00	247.00	0.114	13-Mar-06	08-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-008	E301193	CORE	247.00	248.00	0.014	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301194	CORE	248.00	249.00	0.17	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301195	CORE	249.00	250.00	0.009	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301196	CORE	250.00	251.00	0.009	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301197	CORE	251.00	251.80	0.027	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301198	CORE	251.80	252.80	0.015	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301199	CORE	252.80	253.80	0.0025	13-Mar-06	08-Feb-06	CHEMEX
	E301200	GRBLANK			0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301201	CORE	253.80	254.80	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301202	CORE	254.80	255.80	0.007	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301203	CORE	255.80	256.80	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301204	CORE	256.80	257.80	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301205	CORE	257.80	258.60	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301206	CORE	258.60	259.60	0.041	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301207	CORE	259.60	260.60	0.009	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301208	CORE	260.60	261.60	0.024	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301209	CORE	261.60	262.60	0.011	13-Mar-06	08-Feb-06	CHEMEX
	E301210	STD900			3.22	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301211	CORE	262.60	263.60	0.005	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301212	CORE	263.60	264.60	0.005	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301213	CORE	264.60	265.60	0.012	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301214	CORE	265.60	266.30	0.01	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301215	CORE	266.30	267.00	0.037	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301216	CORE	267.00	268.00	0.0025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301217	CORE	268.00	269.00	0.008	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301218	CORE	269.00	269.80	0.025	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301219	CORE	269.80	270.80	0.0627	17-Mar-06	08-Feb-06	INTERNAL
	E301220	GRBLANK			0.0025	17-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301221	CORE	270.80	271.80	0.02	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301222	CORE	271.80	272.80	0.021	13-Mar-06	08-Feb-06	CHEMEX
06-WAT-008	E301223	CORE	272.80	273.80	0.0264	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301224	CORE	273.80	274.70	0.0478	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301225	CORE	274.70	275.60	0.1463	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301226	CORE	275.60	276.60	2.4025	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301227	CORE	276.60	277.60	2.7434	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301228	CORE	277.60	278.60	2.1076	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301229	CORE	278.60	279.60	2.6536	11-Feb-06	08-Feb-06	INTERNAL
	E301230	STD900			3.3214	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301231	CORE	279.60	280.60	3.1112	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301232	CORE	280.60	281.80	1.0394	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301233	CORE	281.80	282.80	0.0359	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301234	CORE	282.80	283.80	0.014	11-Feb-06	08-Feb-06	INTERNAL
06-WAT-008	E301235	CORE	292.30	293.30	0.1626	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301236	CORE	293.30	294.30	0.0905	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301237	CORE	294.30	295.00	0.1215	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301238	CORE	295.00	296.00	0.6395	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301239	CORE	296.00	297.00	1.9348	12-Feb-06	09-Feb-06	INTERNAL
	E301240	GRBLANK			0.0239	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301241	CORE	297.00	298.00	0.4752	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301242	CORE	298.00	299.00	0.4866	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301243	CORE	299.00	300.00	0.6406	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301244	CORE	300.00	301.00	0.099	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301245	CORE	301.00	302.00	0.0282	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301246	CORE	302.00	303.00	0.0261	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301247	CORE	303.00	304.00	0.4768	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301248	CORE	304.00	305.00	1.3551	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301249	CORE	305.00	306.00	1.7344	12-Feb-06	09-Feb-06	INTERNAL
	E301250	STD900			3.2736	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301251	CORE	306.00	307.00	1.2399	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301252	CORE	307.00	308.00	1.8489	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301253	CORE	308.00	309.00	0.5919	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301254	CORE	309.00	310.00	0.2174	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301255	CORE	310.00	310.60	0.0812	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301256	CORE	310.60	311.30	0.6497	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301257	CORE	311.30	312.00	0.0332	12-Feb-06	09-Feb-06	INTERNAL

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06-WAT-008	E301258	CORE	312.00	313.00	0.0957	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301259	CORE	313.00	313.80	0.036	12-Feb-06	09-Feb-06	INTERNAL
	E301260	GRBLANK			0.0272	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301261	CORE	313.80	314.60	0.2906	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301262	CORE	314.60	315.50	0.0228	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301263	CORE	315.50	316.50	0.1589	14-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301264	CORE	330.50	331.50	0.0195	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301265	CORE	331.50	332.50	0.0236	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301266	CORE	332.50	333.00	0.1188	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301267	CORE	333.00	334.00	0.1377	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301268	CORE	334.00	335.00	0.7306	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301269	CORE	335.00	336.00	0.7903	12-Feb-06	09-Feb-06	INTERNAL
	E301270	STD999			7.1114	12-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301271	CORE	336.00	337.00	0.078	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301272	CORE	337.00	338.00	0.2575	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301273	CORE	338.00	339.00	0.1806	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301274	CORE	339.00	340.00	0.073	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301275	CORE	340.00	341.00	0.0873	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301276	CORE	341.00	342.00	0.0259	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301277	CORE	342.00	343.00	0.0458	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301278	CORE	343.00	344.00	0.0647	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301279	CORE	344.00	345.00	0.0719	13-Feb-06	09-Feb-06	INTERNAL
	E301280	GRBLANK			0.0117	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301281	CORE	345.00	346.00	0.5952	13-Feb-06	09-Feb-06	INTERNAL
06-WAT-008	E301282	CORE	346.00	347.00	0.633	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301283	CORE	347.00	348.00	1.0551	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301284	CORE	348.00	349.00	1.6963	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301285	CORE	349.00	349.80	0.0867	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301286	CORE	349.80	350.40	1.3134	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301287	CORE	350.40	351.00	1.2492	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301288	CORE	351.00	351.70	0.9619	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301289	CORE	351.70	352.40	3.23	13-Feb-06	10-Feb-06	INTERNAL
	E301290	STD900			3.2976	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301291	CORE	352.40	353.30	0.1113	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301292	CORE	353.30	354.00	1.8159	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301293	CORE	354.00	355.00	2.5784	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301294	CORE	355.00	356.00	0.9814	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301295	CORE	356.00	357.00	2.3955	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301296	CORE	357.00	358.00	0.7285	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301297	CORE	358.00	359.00	0.1056	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301298	CORE	359.00	360.00	0.3151	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301299	CORE	360.00	361.00	0.2623	14-Feb-06	10-Feb-06	INTERNAL
	E301300	GRBLANK			0.0424	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301301	CORE	361.00	362.00	0.1318	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301302	CORE	362.00	363.00	0.2183	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301303	CORE	363.00	364.00	0.7956	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301304	CORE	364.00	365.00	0.8496	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301305	CORE	365.00	366.00	0.941	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301306	CORE	366.00	367.00	0.2643	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301307	CORE	367.00	368.00	0.4607	14-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301308	CORE	368.00	369.00	0.1169	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301309	CORE	369.00	370.00	0.9123	13-Feb-06	10-Feb-06	INTERNAL
	E301310	STD900			3.3625	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301311	CORE	370.00	371.00	0.0781	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301312	CORE	371.00	372.00	0.9799	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301313	CORE	372.00	373.00	0.4345	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301314	CORE	373.00	374.00	0.1764	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301315	CORE	374.00	374.60	0.0771	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301316	CORE	374.60	375.20	0.457	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301317	CORE	375.20	376.00	0.285	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301318	CORE	376.00	377.00	0.0358	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301319	CORE	377.00	378.00	0.0461	13-Feb-06	10-Feb-06	INTERNAL
	E301320	GRBLANK			0.0145	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301321	CORE	378.00	379.00	0.01	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301322	CORE	379.00	380.00	0.0153	13-Feb-06	10-Feb-06	INTERNAL

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06-WAT-008	E301323	CORE	380.00	381.00	0.0185	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301324	CORE	381.00	382.00	0.0271	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301325	CORE	382.00	383.00	0.0942	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301326	CORE	383.00	384.00	0.029	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301327	CORE	384.00	384.80	0.0128	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301328	CORE	384.80	385.60	0.0182	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-008	E301329	CORE	385.60	386.40	0.0218	13-Feb-06	10-Feb-06	INTERNAL
	E301330	STD999			7.1139	13-Feb-06	10-Feb-06	INTERNAL
06-WAT-009	E301331	CORE	19.50	20.00	0.0165	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301332	CORE	20.00	20.80	0.0172	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301333	CORE	20.80	21.80	0.0105	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301334	CORE	21.80	22.80	0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301335	CORE	28.40	29.30	0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301336	CORE	29.30	30.30	0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301337	CORE	30.30	31.00	0.022	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301338	CORE	31.00	32.00	0.0387	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301339	CORE	32.00	33.00	0.0427	06-Mar-06	12-Feb-06	INTERNAL
	E301340	GRBLANK			0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301341	CORE	33.00	34.00	0.0245	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301342	CORE	34.00	34.60	0.0369	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301343	CORE	34.60	35.30	0.035	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301344	CORE	35.30	36.00	0.0299	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301345	CORE	36.00	37.00	0.0107	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301346	CORE	37.00	38.00	0.03	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301347	CORE	38.00	39.00	0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301348	CORE	39.00	40.00	0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301349	CORE	40.00	40.80	0.0118	06-Mar-06	12-Feb-06	INTERNAL
	E301350	STD900			3.0874	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-008	E301351	CORE	394.90	395.50	0.6845	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301352	CORE	395.50	396.00	1.75	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301353	CORE	396.00	397.00	0.7419	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301354	CORE	397.00	398.00	0.5247	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301355	CORE	398.00	399.00	0.0954	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301356	CORE	399.00	400.00	0.3767	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301357	CORE	400.00	401.00	0.195	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301358	CORE	401.00	402.00	0.1547	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301359	CORE	402.00	403.00	0.1078	16-Feb-06	11-Feb-06	INTERNAL
	E301360	GRBLANK			0.0116	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301361	CORE	403.00	404.00	0.1475	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301362	CORE	404.00	405.00	0.1484	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301363	CORE	405.00	406.00	0.2925	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301364	CORE	406.00	407.00	0.2966	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301365	CORE	407.00	408.00	0.235	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301366	CORE	408.00	409.00	0.4509	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301367	CORE	409.00	410.00	0.5246	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301368	CORE	410.00	411.00	0.6125	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301369	CORE	411.00	412.00	2.1009	16-Feb-06	11-Feb-06	INTERNAL
	E301370	STD999			6.8537	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301371	CORE	412.00	413.00	0.219	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301372	CORE	413.00	414.00	0.418	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301373	CORE	414.00	414.70	0.4247	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301374	CORE	414.70	415.30	0.9024	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301375	CORE	415.30	416.30	0.0461	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301376	CORE	416.30	417.30	0.0182	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301377	CORE	440.00	441.00	0.01	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301378	CORE	441.00	441.80	0.1064	17-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301379	CORE	441.80	442.80	0.4708	17-Feb-06	11-Feb-06	INTERNAL
	E301380	GRBLANK			0.0188	17-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301381	CORE	442.80	443.40	0.0264	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301382	CORE	443.40	444.00	0.0698	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301383	CORE	444.00	444.50	0.0432	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301384	CORE	444.50	445.50	0.0295	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301385	CORE	445.50	446.10	0.9388	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301386	CORE	446.10	447.00	1.12	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301387	CORE	447.00	448.00	0.5779	16-Feb-06	11-Feb-06	INTERNAL

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06-WAT-008	E301388	CORE	448.00	448.80	2.7358	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301389	CORE	448.80	449.80	0.254	16-Feb-06	11-Feb-06	INTERNAL
	E301390	STD900			3.191	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301391	CORE	449.80	450.80	0.0102	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301392	CORE	456.20	457.20	0.0793	17-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301393	CORE	457.20	458.20	0.0648	17-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E301394	CORE	458.20	459.00	1.4268	17-Feb-06	11-Feb-06	INTERNAL
06-WAT-009	E301401	CORE	40.80	41.40	0.0337	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301402	CORE	41.40	42.00	0.0143	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301403	CORE	42.00	43.00	0.0214	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301404	CORE	43.00	44.00	0.0296	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301405	CORE	44.00	45.00	0.032	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301406	CORE	45.00	46.00	0.0213	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301407	CORE	46.00	47.00	0.0565	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301408	CORE	47.00	48.00	0.0196	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301409	CORE	48.00	49.00	0.0218	06-Mar-06	12-Feb-06	INTERNAL
	E301410	STD900			3.1296	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301411	CORE	49.00	50.00	0.0186	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301412	CORE	50.00	51.00	0.0351	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301413	CORE	51.00	52.00	0.072	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301414	CORE	52.00	53.00	0.0152	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301415	CORE	53.00	54.00	0.02	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301416	CORE	54.00	55.00	0.0111	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301417	CORE	55.00	56.00	0.0225	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301418	CORE	56.00	57.00	0.0307	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301419	CORE	57.00	58.00	0.0499	06-Mar-06	12-Feb-06	INTERNAL
	E301420	GRBLANK			0.01	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301421	CORE	58.00	58.60	0.0117	06-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301422	CORE	58.60	59.30	0.0404	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301423	CORE	59.30	60.00	0.02	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301424	CORE	60.00	61.00	0.0184	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301425	CORE	61.00	61.60	0.01	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301426	CORE	61.60	62.60	0.0355	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301427	CORE	62.60	63.50	0.0103	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301428	CORE	67.70	68.40	0.0576	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301429	CORE	68.40	69.00	0.01	07-Mar-06	12-Feb-06	INTERNAL
	E301430	STD999			7.1373	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301431	CORE	69.00	70.00	0.0119	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301432	CORE	70.00	71.00	0.025	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301433	CORE	71.00	72.00	0.0148	07-Mar-06	12-Feb-06	INTERNAL
06-WAT-009	E301434	CORE	111.00	112.00	0.0455	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301435	CORE	112.00	112.90	0.0126	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301436	CORE	112.90	113.50	0.0118	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301437	CORE	113.50	114.00	0.013	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301438	CORE	114.00	115.00	0.0226	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301439	CORE	115.00	116.00	0.0228	07-Mar-06	14-Feb-06	INTERNAL
	E301440	GRBLANK			0.01	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301441	CORE	116.00	117.00	0.0121	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301442	CORE	117.00	118.00	0.034	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301443	CORE	118.00	119.00	0.0208	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301444	CORE	119.00	120.00	0.0179	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301445	CORE	120.00	121.00	0.019	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301446	CORE	121.00	122.00	0.0158	07-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301447	CORE	130.30	131.30	0.1817	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301448	CORE	131.30	132.30	0.0272	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301449	CORE	132.30	133.00	0.0314	17-Feb-06	14-Feb-06	INTERNAL
	E301450	STD900			3.3866	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301451	CORE	133.00	134.00	0.0707	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301452	CORE	134.00	135.00	0.0374	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301453	CORE	135.00	136.00	0.0492	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301454	CORE	136.00	136.50	0.0251	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301455	CORE	136.50	137.10	0.0143	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301456	CORE	137.10	138.00	0.0128	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301457	CORE	138.00	139.00	0.0157	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301458	CORE	139.00	140.00	0.01	17-Feb-06	14-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-009	E301459	CORE	140.00	140.80	0.0131	17-Feb-06	14-Feb-06	INTERNAL
	E301460	GRBLANK			0.0119	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301461	CORE	140.80	141.40	0.01	17-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301462	CORE	141.40	142.00	0.0951	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301463	CORE	142.00	143.00	0.0334	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301464	CORE	143.00	144.00	0.0379	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301465	CORE	144.00	145.00	0.0404	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301466	CORE	145.00	146.00	0.0823	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301467	CORE	146.00	147.00	0.0439	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301468	CORE	147.00	147.50	0.07	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301469	CORE	147.50	148.00	0.0594	18-Feb-06	14-Feb-06	INTERNAL
	E301470	STD999			7.0521	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301471	CORE	148.00	149.00	0.0169	18-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301472	CORE	149.00	150.00	0.0109	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301473	CORE	154.00	155.00	0.01	13-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301474	CORE	155.00	155.70	0.01	13-Mar-06	14-Feb-06	INTERNAL
06-WAT-009	E301475	CORE	155.70	156.40	0.0118	20-Feb-06	14-Feb-06	INTERNAL
06-WAT-009	E301476	CORE	156.40	157.00	0.0277	20-Feb-06	20-Feb-06	INTERNAL
06-WAT-009	E301477	CORE	157.00	158.00	0.0965	20-Feb-06	20-Feb-06	INTERNAL
06-WAT-009	E301478	CORE	158.00	159.00	0.1736	20-Feb-06	20-Feb-06	INTERNAL
06-WAT-009	E301479	CORE	159.00	160.00	0.0316	20-Feb-06	20-Feb-06	INTERNAL
	E301480	GRBLANK			0.01	20-Feb-06	20-Feb-06	INTERNAL
06-WAT-009	E301481	CORE	160.00	161.00	0.0339	20-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E301482	CORE	161.00	161.60	0.0118	20-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E301483	CORE	161.60	162.20	0.0511	20-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E301484	CORE	162.20	163.00	0.0148	20-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E301485	CORE	163.00	164.00	0.1584	20-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E301486	CORE	176.50	177.50	0.022	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301487	CORE	177.50	178.50	0.01	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301488	CORE	178.50	179.20	0.0182	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301489	CORE	179.20	180.00	0.0104	07-Mar-06	16-Feb-06	INTERNAL
	E301490	STD900			3.1387	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301491	CORE	180.00	181.00	0.036	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301492	CORE	181.00	182.00	0.0302	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301493	CORE	182.00	183.00	0.0249	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301494	CORE	183.00	183.60	0.0161	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301495	CORE	183.60	184.10	0.0108	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301496	CORE	184.10	185.20	0.0563	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301497	CORE	185.20	186.00	0.0191	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301498	CORE	186.00	187.00	0.0235	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E301499	CORE	187.00	188.00	0.0282	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-007	E388001	CORE	45.70	46.70	0.0769	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388002	CORE	46.70	47.70	0.0442	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388003	CORE	47.70	48.50	0.0971	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388004	CORE	48.50	49.00	0.1268	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388005	CORE	49.00	50.00	0.106	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388006	CORE	50.00	51.00	0.1527	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388007	CORE	51.00	52.00	0.0155	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388008	CORE	52.00	53.00	0.01	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388009	CORE	53.00	54.00	0.0246	26-Jan-06	22-Jan-06	INTERNAL
	E388010	STD900			3.3746	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388011	CORE	54.00	55.00	0.101	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388012	CORE	55.00	56.00	0.0748	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388013	CORE	56.00	57.00	0.131	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388014	CORE	57.00	58.00	0.104	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388015	CORE	58.00	58.60	0.0196	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388016	CORE	58.60	59.40	0.0139	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388017	CORE	59.40	60.00	0.1629	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388018	CORE	60.00	61.00	0.0641	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388019	CORE	61.00	61.90	0.0201	26-Jan-06	22-Jan-06	INTERNAL
	E388020	GRBLANK			0.0229	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-007	E388021	CORE	61.90	62.90	1.1192	26-Jan-06	22-Jan-06	INTERNAL
06-WAT-001	E388022	CORE	82.00	83.00	0.012	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388023	CORE	83.00	84.00	0.008	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388024	CORE	84.00	85.00	0.007	17-Feb-06	25-Jan-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-001	E388025	CORE	85.00	86.00	0.012	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388026	CORE	86.00	87.00	0.007	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388027	CORE	87.00	88.00	0.013	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388028	CORE	88.00	89.00	0.012	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388029	CORE	89.00	90.00	0.012	17-Feb-06	25-Jan-06	CHEMEX
	E388030	STD999			7.14	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388031	CORE	90.00	91.00	0.019	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388032	CORE	91.00	92.00	0.009	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388033	CORE	92.00	93.00	0.009	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388034	CORE	93.00	94.00	0.006	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388035	CORE	94.00	95.00	0.007	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388036	CORE	95.00	96.00	0.008	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388037	CORE	96.00	97.00	0.006	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388038	CORE	97.00	97.80	0.006	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388039	CORE	97.80	98.30	0.008	17-Feb-06	25-Jan-06	CHEMEX
	E388040	GRBLANK			0.0025	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388041	CORE	98.30	99.00	0.022	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388042	CORE	99.00	100.00	0.032	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388043	CORE	100.00	101.00	0.01	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388044	CORE	101.00	102.00	0.025	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388045	CORE	102.00	103.00	0.02	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388046	CORE	103.00	104.00	0.026	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388047	CORE	104.00	105.00	0.011	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388048	CORE	105.00	106.00	0.013	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388049	CORE	106.00	107.00	0.021	17-Feb-06	25-Jan-06	CHEMEX
	E388050	STD999			7.13	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388051	CORE	107.00	108.00	0.014	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388052	CORE	108.00	109.00	0.015	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388053	CORE	109.00	110.00	0.009	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388054	CORE	110.00	111.00	0.009	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388055	CORE	111.00	111.80	0.01	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388056	CORE	111.80	112.40	0.009	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388057	CORE	112.40	113.00	0.008	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388058	CORE	113.00	114.00	0.109	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388059	CORE	114.00	115.00	8.67	17-Feb-06	25-Jan-06	CHEMEX
	E388060	GRBLANK			0.0025	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388061	CORE	115.00	116.00	0.0301	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388062	CORE	116.00	117.00	0.32	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388063	CORE	117.00	118.00	0.6037	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388064	CORE	118.00	119.00	0.0811	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388065	CORE	119.00	120.00	0.2843	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388066	CORE	120.00	121.00	0.174	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388067	CORE	121.00	122.00	0.1583	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388068	CORE	122.00	123.00	0.1521	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388069	CORE	123.00	124.00	0.0397	29-Jan-06	25-Jan-06	INTERNAL
	E388070	STD999			7.0433	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388071	CORE	124.00	125.00	0.0174	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388072	CORE	125.00	126.00	10.37	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388073	CORE	126.00	127.00	4.4217	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388074	CORE	127.00	128.00	1.2424	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388075	CORE	128.00	129.00	14.67	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388076	CORE	129.00	130.00	2.3019	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388077	CORE	130.00	131.00	5.1558	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388078	CORE	131.00	132.00	5.5931	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388079	CORE	132.00	133.00	1.9991	29-Jan-06	25-Jan-06	INTERNAL
	E388080	GRBLANK			0.019	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388081	CORE	133.00	134.00	1.8945	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388082	CORE	134.00	135.00	1.1557	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388083	CORE	135.00	136.00	6.8145	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388084	CORE	136.00	137.00	1.0902	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388085	CORE	137.00	138.00	3.6613	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388086	CORE	138.00	139.00	0.7458	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388087	CORE	139.00	140.00	6.5148	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388088	CORE	140.00	141.00	4.2815	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388089	CORE	141.00	142.00	0.5993	29-Jan-06	25-Jan-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
	E388090	STD900			3.2539	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388091	CORE	142.00	143.00	0.4531	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388092	CORE	143.00	143.50	0.1109	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388093	CORE	143.50	144.10	0.0706	29-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388094	CORE	144.10	145.10	0.0233	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388095	CORE	145.10	146.10	0.016	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388096	CORE	157.20	158.20	0.0025	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388097	CORE	158.20	159.20	0.0025	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388098	CORE	159.20	160.00	0.006	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388099	CORE	160.00	161.00	0.009	17-Feb-06	25-Jan-06	CHEMEX
	E388100	GRBLANK			0.0025	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388101	CORE	161.00	161.60	0.028	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388102	CORE	161.60	162.10	0.053	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388103	CORE	162.10	163.10	0.008	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388104	CORE	163.10	164.10	0.018	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388105	CORE	169.30	170.30	0.054	17-Feb-06	25-Jan-06	CHEMEX
06-WAT-001	E388106	CORE	170.30	171.30	0.0262	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388107	CORE	171.30	172.00	7.7524	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388108	CORE	172.00	173.00	3.0557	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388109	CORE	173.00	174.00	4.5121	30-Jan-06	25-Jan-06	INTERNAL
	E388110	STD900			3.3041	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388111	CORE	174.00	175.00	0.21	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388112	CORE	175.00	176.00	0.6244	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388113	CORE	176.00	177.00	3.6144	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388114	CORE	177.00	177.60	0.7681	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388115	CORE	177.60	178.30	0.0389	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388116	CORE	178.30	179.00	0.0244	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388117	CORE	179.00	180.00	0.0388	30-Jan-06	25-Jan-06	INTERNAL
06-WAT-001	E388118	CORE	180.00	180.90	0.018	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388119	CORE	180.90	181.90	0.022	13-Feb-06	26-Jan-06	CHEMEX
	E388120	GRBLANK			0.008	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388121	CORE	181.90	182.90	0.019	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388122	CORE	182.90	183.90	0.061	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388123	CORE	183.90	184.90	0.101	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388124	CORE	184.90	185.90	0.085	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388125	CORE	185.90	186.90	0.026	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388126	CORE	186.90	187.90	0.014	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388127	CORE	187.90	189.00	0.079	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388128	CORE	189.60	190.60	0.01	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388129	CORE	190.60	191.60	0.011	13-Feb-06	26-Jan-06	CHEMEX
	E388130	STD999			7.36	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388131	CORE	191.60	192.60	0.041	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388132	CORE	192.60	193.60	0.297	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388133	CORE	193.60	194.60	0.014	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388134	CORE	194.60	195.60	0.248	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388135	CORE	195.60	196.60	0.021	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388136	CORE	196.60	197.35	0.64	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388137	CORE	197.35	198.10	0.029	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388138	CORE	198.10	199.10	0.024	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388139	CORE	199.10	200.10	0.022	13-Feb-06	26-Jan-06	CHEMEX
	E388140	GRBLANK			0.0025	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388141	CORE	200.10	200.75	0.019	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388142	CORE	200.75	201.40	0.026	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388143	CORE	201.40	202.40	0.215	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388144	CORE	202.40	203.40	0.969	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388145	CORE	203.40	204.40	0.369	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388146	CORE	204.40	205.40	0.041	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388147	CORE	205.40	206.40	0.139	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388148	CORE	206.40	207.40	0.098	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388149	CORE	207.40	208.40	0.02	13-Feb-06	26-Jan-06	CHEMEX
	E388150	STD900			3.4	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388151	CORE	208.40	209.40	0.013	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388152	CORE	209.40	210.40	0.025	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388153	CORE	210.40	211.40	0.023	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388154	CORE	211.40	212.40	0.064	13-Feb-06	26-Jan-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-001	E388155	CORE	212.40	213.40	12.9	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388156	CORE	213.40	214.40	1.4	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388157	CORE	214.40	215.40	1.245	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388158	CORE	215.40	216.40	0.024	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388159	CORE	216.40	217.40	0.585	13-Feb-06	26-Jan-06	CHEMEX
	E388160	GRBLANK			0.005	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388161	CORE	217.40	218.40	0.031	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388162	CORE	218.40	219.40	0.239	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388163	CORE	219.40	220.40	0.006	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388164	CORE	220.40	221.40	0.036	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388165	CORE	221.40	222.35	0.005	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388166	CORE	222.35	223.35	0.007	13-Feb-06	26-Jan-06	CHEMEX
06-WAT-001	E388167	CORE	228.50	229.50	0.632	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388168	CORE	229.50	230.50	0.074	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388169	CORE	230.50	231.50	0.182	13-Feb-06	27-Jan-06	CHEMEX
	E388170	STD999			7.33	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388171	CORE	231.50	232.50	0.074	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388172	CORE	232.50	233.50	0.183	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388173	CORE	233.50	234.50	0.204	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388174	CORE	234.50	235.50	0.025	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388175	CORE	235.50	236.50	0.028	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388176	CORE	236.50	237.50	0.052	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388177	CORE	237.50	238.50	0.754	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388178	CORE	238.50	239.50	0.148	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388179	CORE	239.50	240.50	0.2	13-Feb-06	27-Jan-06	CHEMEX
	E388180	GRBLANK			0.005	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388181	CORE	240.50	241.50	0.055	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388182	CORE	241.50	242.50	0.046	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388183	CORE	242.50	243.50	0.064	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388184	CORE	243.50	244.10	0.07	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388185	CORE	244.10	245.10	3.15	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388186	CORE	245.10	246.10	8.09	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388187	CORE	246.10	247.10	0.551	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388188	CORE	247.10	248.10	0.123	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388189	CORE	248.10	249.10	0.257	13-Feb-06	27-Jan-06	CHEMEX
	E388190	STD900			3.33	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388191	CORE	249.10	250.10	0.237	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388192	CORE	250.10	251.10	0.239	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388193	CORE	251.10	252.10	0.072	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388194	CORE	252.10	253.10	0.13	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388195	CORE	253.10	254.10	2.69	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388196	CORE	254.10	255.10	0.551	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388197	CORE	255.10	256.10	0.696	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388198	CORE	256.10	257.10	0.431	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388199	CORE	257.10	258.10	0.044	17-Feb-06	27-Jan-06	CHEMEX
	E388200	GRBLANK			0.006	17-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388201	CORE	258.10	259.10	0.077	17-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388202	CORE	259.10	260.10	3.14	17-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388203	CORE	260.10	261.10	0.337	17-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388204	CORE	261.10	262.10	0.025	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388205	CORE	262.10	263.10	0.283	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388206	CORE	263.10	264.10	0.228	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388207	CORE	264.10	265.10	0.191	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388208	CORE	265.10	266.10	0.078	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388209	CORE	266.10	267.10	0.642	13-Feb-06	27-Jan-06	CHEMEX
	E388210	STD900			3.17	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388211	CORE	267.10	268.10	0.412	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388212	CORE	268.10	269.10	0.718	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388213	CORE	269.10	270.10	0.022	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388214	CORE	270.10	271.10	0.368	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388215	CORE	271.10	271.80	1.405	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388216	CORE	271.80	272.50	0.437	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388217	CORE	272.90	274.00	0.34	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-001	E388218	CORE	274.00	275.00	0.005	13-Feb-06	27-Jan-06	CHEMEX
06-WAT-008	E388219	CORE	393.00	394.00	0.0302	16-Feb-06	11-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
	E388220	GRBLANK			0.0337	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-008	E388221	CORE	394.00	394.90	0.1341	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-009	E388222	CORE	188.00	189.00	0.0505	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388223	CORE	189.00	190.00	0.0438	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388224	CORE	190.00	191.00	0.5106	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388225	CORE	191.00	192.00	0.8578	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388226	CORE	192.00	193.00	0.0615	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388227	CORE	193.00	194.00	0.0673	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388228	CORE	198.60	199.60	0.0288	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388229	CORE	199.60	200.60	0.0457	08-Mar-06	16-Feb-06	INTERNAL
	E388230	STD999			7.1565	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388231	CORE	200.60	201.30	0.2509	21-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E388232	CORE	201.30	202.00	0.2042	21-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E388233	CORE	202.00	203.00	0.0653	21-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E388234	CORE	203.00	204.00	0.1011	21-Feb-06	16-Feb-06	INTERNAL
06-WAT-009	E388235	CORE	204.00	205.00	0.0273	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388236	CORE	205.00	205.60	0.0194	08-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388237	CORE	205.60	206.20	0.0235	09-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388238	CORE	206.20	207.00	0.0694	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388239	CORE	207.00	208.00	0.0124	07-Mar-06	16-Feb-06	INTERNAL
	E388240	GRBLANK			0.0133	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388241	CORE	219.00	220.00	0.0275	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388242	CORE	220.00	220.70	0.0148	07-Mar-06	16-Feb-06	INTERNAL
06-WAT-009	E388243	CORE	220.70	221.50	0.0604	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388244	CORE	221.50	222.00	0.0469	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388245	CORE	222.00	223.00	0.0459	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388246	CORE	223.00	223.70	0.0166	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388247	CORE	223.70	224.70	0.0264	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388248	CORE	224.70	226.00	0.0197	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388249	CORE	226.00	226.90	0.0217	09-Mar-06	17-Feb-06	INTERNAL
	E388250	STD900			3.1439	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388251	CORE	226.90	228.00	0.0301	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388252	CORE	228.00	228.80	0.0205	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388253	CORE	228.80	229.50	0.0301	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388254	CORE	229.50	230.25	0.0309	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388255	CORE	230.25	231.00	0.0389	09-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388256	CORE	231.00	231.50	0.0568	10-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388257	CORE	231.50	232.00	0.2244	10-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388258	CORE	232.00	233.00	0.0235	10-Mar-06	17-Feb-06	INTERNAL
	E388260	GRBLANK			0.0176	10-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388261	CORE	234.40	235.30	0.0117	10-Mar-06	17-Feb-06	INTERNAL
06-WAT-009	E388262	CORE	235.30	236.00	0.01	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388263	CORE	236.00	237.00	0.0181	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388264	CORE	237.00	238.00	0.0247	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388265	CORE	238.00	239.00	0.0222	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388266	CORE	239.00	240.00	0.0341	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388267	CORE	240.00	241.00	0.0308	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388268	CORE	241.00	242.00	0.0417	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388269	CORE	242.00	243.00	0.0357	24-Feb-06	17-Feb-06	INTERNAL
	E388270	STD999			7.1559	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388271	CORE	243.00	244.00	0.0432	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388272	CORE	244.00	244.50	0.0506	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388273	CORE	244.50	245.50	0.0205	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388274	CORE	245.50	246.00	0.0427	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388275	CORE	246.00	246.85	0.0206	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388276	CORE	246.85	247.50	0.0177	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388277	CORE	247.50	247.90	0.021	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388278	CORE	247.90	248.60	0.0122	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388279	CORE	248.60	249.20	0.3244	25-Feb-06	17-Feb-06	INTERNAL
	E388280	GRBLANK			0.0125	25-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388281	CORE	249.20	250.00	0.0241	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388282	CORE	252.00	252.50	0.0209	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388283	CORE	252.50	253.60	0.1205	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388284	CORE	253.60	254.30	0.1085	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388285	CORE	254.30	255.30	0.0826	22-Feb-06	17-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-009	E388286	CORE	255.30	256.00	0.1181	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388287	CORE	256.00	257.00	0.0855	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388288	CORE	257.00	257.50	0.0372	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388289	CORE	257.50	258.30	0.0356	22-Feb-06	17-Feb-06	INTERNAL
	E388290	STD900			3.3792	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388291	CORE	258.30	259.00	0.0511	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388292	CORE	259.00	260.20	0.0341	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388293	CORE	260.20	261.00	0.0272	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388294	CORE	261.00	261.60	0.0221	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388295	CORE	261.60	262.20	0.025	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388296	CORE	262.20	263.00	0.0267	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388297	CORE	263.00	264.00	0.0435	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388298	CORE	264.00	265.00	0.0257	22-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388299	CORE	265.00	266.00	0.1187	23-Feb-06	17-Feb-06	INTERNAL
	E388300	GRBLANK			0.0115	23-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388301	CORE	266.00	267.00	0.075	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388302	CORE	267.00	267.75	0.0349	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388303	CORE	267.75	268.60	0.0478	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388304	CORE	268.60	269.60	0.015	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388305	CORE	269.60	270.50	0.01	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388306	CORE	270.50	271.00	0.0113	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388307	CORE	271.00	272.00	0.0216	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388308	CORE	272.00	273.00	0.1009	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388309	CORE	273.00	274.00	0.0404	24-Feb-06	17-Feb-06	INTERNAL
	E388310	STD900			3.397	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388311	CORE	274.00	275.00	0.0361	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388312	CORE	275.00	276.00	0.0197	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388313	CORE	276.00	277.00	0.0247	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388314	CORE	277.00	278.00	0.0632	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388315	CORE	278.00	279.00	0.1138	25-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388316	CORE	279.00	280.00	0.077	25-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388317	CORE	280.00	281.00	0.2416	25-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388318	CORE	281.00	282.00	0.135	25-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388319	CORE	282.00	283.00	0.1068	25-Feb-06	17-Feb-06	INTERNAL
	E388320	GRBLANK			0.0178	25-Feb-06	17-Feb-06	INTERNAL
06-WAT-009	E388321	CORE	283.00	284.00	0.063	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388322	CORE	284.00	285.00	0.0733	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388323	CORE	285.00	285.60	0.0754	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388324	CORE	285.60	286.30	0.1066	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388325	CORE	286.30	287.00	0.123	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388326	CORE	287.00	288.00	0.0802	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388327	CORE	288.00	289.00	0.0532	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388328	CORE	289.00	290.00	0.1271	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388329	CORE	290.00	290.50	0.0445	25-Feb-06	18-Feb-06	INTERNAL
	E388330	STD999			7.1939	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388331	CORE	290.50	291.00	0.0302	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388332	CORE	291.00	291.80	0.028	25-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388333	CORE	291.80	292.30	0.0635	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388335	CORE	292.30	293.00	0.2688	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388336	CORE	293.00	294.00	0.0354	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388337	CORE	294.00	295.00	0.0314	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388338	CORE	295.00	296.00	0.0195	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388339	CORE	296.00	297.00	0.0248	23-Feb-06	18-Feb-06	INTERNAL
	E388340	GRBLANK			0.015	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388341	CORE	297.00	298.00	0.0107	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388342	CORE	298.00	299.00	0.0123	23-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388343	CORE	299.00	300.00	0.049	17-Mar-06	18-Feb-06	INTERNAL
06-WAT-009	E388344	CORE	300.00	301.00	0.0741	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388345	CORE	301.00	302.00	0.0192	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388346	CORE	302.00	302.90	0.0278	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388347	CORE	302.90	303.40	0.0393	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388348	CORE	303.40	304.00	0.0407	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388349	CORE	304.00	305.00	0.0245	26-Feb-06	18-Feb-06	INTERNAL
	E388350	STD900			0.0132	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388351	CORE	305.00	306.00	0.0184	26-Feb-06	18-Feb-06	INTERNAL

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06-WAT-009	E388352	CORE	306.00	307.00	0.0262	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388353	CORE	307.00	308.00	0.0229	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388354	CORE	308.00	309.00	0.0583	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388355	CORE	309.00	310.00	0.0174	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388356	CORE	310.00	311.00	0.0185	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388357	CORE	311.00	312.00	0.0186	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388358	CORE	312.00	313.00	0.01	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388359	CORE	313.00	314.00	0.0826	26-Feb-06	18-Feb-06	INTERNAL
	E388360	GRBLANK			0.01	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388361	CORE	314.00	315.00	0.0336	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388362	CORE	315.00	316.00	1.6168	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388363	CORE	316.00	317.00	0.0287	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388364	CORE	317.00	318.00	0.0382	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388365	CORE	318.00	319.00	0.0227	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388366	CORE	319.00	320.00	0.021	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388367	CORE	320.00	321.00	0.0127	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388368	CORE	321.00	322.00	0.0118	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388369	CORE	322.00	323.00	0.0236	26-Feb-06	18-Feb-06	INTERNAL
	E388370	STD999			7.2207	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388371	CORE	323.00	324.00	0.0421	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388372	CORE	324.00	325.00	0.0237	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388373	CORE	325.00	326.00	0.041	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388374	CORE	326.00	327.00	0.0209	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388375	CORE	327.00	328.00	0.036	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388376	CORE	328.00	329.00	0.021	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388377	CORE	329.00	330.00	0.0327	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388378	CORE	330.00	330.50	0.0123	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388379	CORE	330.50	331.00	0.2502	26-Feb-06	18-Feb-06	INTERNAL
	E388380	GRBLANK			0.0167	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388381	CORE	331.00	332.00	1.2525	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388382	CORE	332.00	333.00	0.949	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388383	CORE	333.00	334.00	0.371	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388384	CORE	334.00	335.00	0.0296	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388385	CORE	335.00	335.70	0.0618	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388386	CORE	335.70	336.40	0.3961	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388387	CORE	336.40	337.00	0.0105	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388388	CORE	337.00	338.00	0.014	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388389	CORE	342.00	343.00	0.0693	26-Feb-06	18-Feb-06	INTERNAL
	E388390	STD900			3.3342	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388391	CORE	343.00	343.70	0.123	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388392	CORE	343.70	344.30	0.6443	26-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388393	CORE	344.30	345.00	0.5293	02-Mar-06	18-Feb-06	INTERNAL
06-WAT-009	E388394	CORE	345.00	346.00	0.0972	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388395	CORE	346.00	347.00	0.5717	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388396	CORE	347.00	348.00	1.0772	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388397	CORE	348.00	349.00	0.235	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388398	CORE	349.00	349.60	0.3248	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388399	CORE	349.60	350.40	0.4461	28-Feb-06	18-Feb-06	INTERNAL
	E388400	GRBLANK			0.0171	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388401	CORE	350.40	351.00	0.0484	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-009	E388402	CORE	351.00	351.90	0.0167	28-Feb-06	18-Feb-06	INTERNAL
06-WAT-011	E388403	CORE	428.10	428.90	0.016	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388404	CORE	428.90	429.60	0.01	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388405	CORE	429.60	430.60	0.641	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388406	CORE	430.60	431.60	0.861	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388407	CORE	431.60	432.50	0.969	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388408	CORE	432.50	433.50	0.014	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388409	CORE	433.50	434.50	0.012	07-Apr-06	25-Feb-06	CHEMEX
	E388410	STD900			2.92	07-Apr-06	25-Feb-06	CHEMEX
06-WAT-011	E388411	CORE	455.60	456.60	0.0025	07-Apr-06	26-Feb-06	CHEMEX
06-WAT-011	E388412	CORE	456.60	457.60	0.0025	07-Apr-06	26-Feb-06	CHEMEX
06-WAT-011	E388413	CORE	457.60	458.60	0.016	07-Apr-06	26-Feb-06	CHEMEX
06-WAT-011	E388414	CORE	458.60	459.70	0.018	07-Apr-06	26-Feb-06	CHEMEX
06-WAT-011	E388415	CORE	459.70	460.70	0.009	07-Apr-06	26-Feb-06	CHEMEX
06-WAT-011	E388416	CORE	460.70	461.70	0.007	07-Apr-06	26-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-011	E388417	CORE	461.70	462.60	0.007	07-Apr-06	26-Feb-06	CHEMEX
06-WAT-011	E388418	CORE	462.60	463.50	0.21	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388419	CORE	463.50	464.50	3.5713	03-Mar-06	26-Feb-06	INTERNAL
	E388420	GRBLANK			0.0973	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388421	CORE	464.50	465.50	2.1965	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388422	CORE	465.50	466.50	1.2311	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388423	CORE	466.50	467.50	1.8692	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388424	CORE	467.50	468.50	3.1955	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388425	CORE	468.50	469.50	0.3672	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388426	CORE	469.50	470.50	0.0375	03-Mar-06	26-Feb-06	INTERNAL
06-WAT-011	E388427	CORE	470.50	471.50	0.166	03-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388428	CORE	471.50	472.50	1.101	03-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388429	CORE	472.50	473.50	1.4576	03-Mar-06	28-Feb-06	INTERNAL
	E388430	STD999			7.0537	03-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388431	CORE	473.50	474.50	0.5946	03-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388432	CORE	474.50	475.50	0.3517	03-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388433	CORE	475.50	476.50	0.2586	03-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388434	CORE	476.50	477.50	0.022	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388435	CORE	477.50	478.50	0.0813	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388436	CORE	478.50	479.50	0.0437	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388437	CORE	479.50	480.50	0.1242	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388438	CORE	480.50	481.50	0.6557	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388439	CORE	481.50	482.50	0.7422	05-Mar-06	28-Feb-06	INTERNAL
	E388440	GRBLANK			0.0116	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388441	CORE	482.50	483.50	0.4914	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388442	CORE	483.50	484.50	0.5702	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388443	CORE	484.50	485.50	1.6268	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388444	CORE	485.50	486.50	0.4627	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388445	CORE	486.50	487.50	0.1813	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388446	CORE	487.50	488.50	1.2075	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388447	CORE	488.50	489.50	2.7398	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388448	CORE	489.50	490.50	1.3814	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388449	CORE	490.50	491.50	1.1366	05-Mar-06	28-Feb-06	INTERNAL
	E388450	STD900			3.1597	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388451	CORE	491.50	492.50	0.1962	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388452	CORE	492.50	493.50	0.5583	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388453	CORE	493.50	494.50	0.2623	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388454	CORE	494.50	495.50	0.2207	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388455	CORE	495.50	496.50	0.0193	05-Mar-06	28-Feb-06	INTERNAL
06-WAT-011	E388456	CORE	496.50	497.50	0.029	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388457	CORE	497.50	498.50	0.029	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388458	CORE	498.50	499.50	0.006	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388459	CORE	499.50	500.50	0.007	07-Apr-06	28-Feb-06	CHEMEX
	E388460	GRBLANK			0.0025	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388461	CORE	500.50	501.50	0.114	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388462	CORE	501.50	502.40	0.006	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388463	CORE	502.40	503.40	0.007	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388464	CORE	503.40	504.40	0.0025	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388465	CORE	530.60	531.60	0.01	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388466	CORE	531.60	532.60	0.026	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388467	CORE	532.60	533.60	0.009	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388468	CORE	533.60	534.60	0.305	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388469	CORE	534.60	535.60	0.007	07-Apr-06	28-Feb-06	CHEMEX
	E388470	STD999			6.95	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388471	CORE	535.60	536.60	0.005	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388472	CORE	536.60	537.30	0.0025	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-011	E388473	CORE	537.30	538.00	0.007	07-Apr-06	28-Feb-06	CHEMEX
06-WAT-012	E388474	CORE	48.70	49.70	0.075	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388475	CORE	49.70	50.70	0.16	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388476	CORE	50.70	51.70	4.07	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388477	CORE	51.70	52.70	0.027	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388478	CORE	52.70	53.80	0.187	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388479	CORE	53.80	54.90	0.01	20-Mar-06	01-Mar-06	CHEMEX
	E388480	GRBLANK			0.005	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388481	CORE	54.90	56.00	0.017	20-Mar-06	01-Mar-06	CHEMEX

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06-WAT-012	E388482	CORE	56.00	57.10	0.025	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388483	CORE	57.10	58.20	0.079	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388484	CORE	58.20	59.00	0.009	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388485	CORE	59.00	60.10	0.067	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388486	CORE	60.10	61.10	0.222	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388487	CORE	61.10	62.10	0.018	20-Mar-06	01-Mar-06	CHEMEX
06-WAT-012	E388488	CORE	125.80	126.80	0.007	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388489	CORE	126.80	127.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
	E388490	STD900			3.21	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388491	CORE	127.80	128.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388492	CORE	128.80	129.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388493	CORE	129.80	130.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388494	CORE	130.80	131.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388495	CORE	131.80	132.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388496	CORE	132.80	133.80	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388497	CORE	133.80	134.90	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388498	CORE	134.90	136.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388499	CORE	136.00	137.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
	E388500	GRBLANK			0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388501	CORE	137.00	138.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388502	CORE	138.00	139.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388503	CORE	139.00	140.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388504	CORE	140.00	141.00	0.005	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388505	CORE	141.00	142.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388506	CORE	142.00	143.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388507	CORE	143.00	144.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388508	CORE	144.00	145.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388509	CORE	145.00	146.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
	E388510	STD900			3.3	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388511	CORE	146.00	147.00	0.009	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388512	CORE	147.00	148.00	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388513	CORE	148.00	149.00	0.021	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388514	CORE	149.00	150.00	0.009	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388515	CORE	150.00	151.00	0.008	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388516	CORE	159.70	160.70	0.0025	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388517	CORE	160.70	161.50	0.045	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388518	CORE	161.50	162.50	0.037	20-Mar-06	02-Mar-06	CHEMEX
06-WAT-012	E388519	CORE	193.80	194.80	0.013	20-Mar-06	03-Mar-06	CHEMEX
	E388520	GRBLANK			0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388521	CORE	194.80	195.80	0.01	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388522	CORE	195.80	196.80	0.006	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388523	CORE	196.80	197.80	0.006	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388524	CORE	197.80	198.80	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388525	CORE	198.80	199.80	0.006	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388526	CORE	199.80	200.90	0.005	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388527	CORE	200.90	201.90	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388528	CORE	201.90	202.90	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388529	CORE	221.90	222.90	0.005	20-Mar-06	03-Mar-06	CHEMEX
	E388530	STD999			7.29	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388531	CORE	222.90	223.90	0.008	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388532	CORE	223.90	224.90	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388533	CORE	224.90	225.90	0.005	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388534	CORE	225.90	226.90	0.006	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388535	CORE	226.90	227.90	0.007	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388536	CORE	227.90	228.90	0.005	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388537	CORE	228.90	229.90	0.009	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388538	CORE	229.90	230.90	0.007	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388539	CORE	230.90	231.90	0.007	20-Mar-06	03-Mar-06	CHEMEX
	E388540	GRBLANK			0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388541	CORE	231.90	232.90	0.008	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388542	CORE	232.90	233.90	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388543	CORE	233.90	234.90	0.005	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388544	CORE	248.60	249.60	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388545	CORE	249.60	250.60	0.015	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388546	CORE	250.60	251.70	0.017	20-Mar-06	03-Mar-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-012	E388547	CORE	251.70	252.70	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388548	CORE	255.10	256.10	0.0025	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388549	CORE	256.10	257.10	0.007	20-Mar-06	03-Mar-06	CHEMEX
	E388550	STD900			3.2	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388551	CORE	257.10	257.90	0.02	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388552	CORE	257.90	258.70	0.257	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388553	CORE	258.70	259.50	7.67	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388554	CORE	259.50	260.50	0.138	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388555	CORE	260.50	261.50	0.105	20-Mar-06	03-Mar-06	CHEMEX
06-WAT-012	E388556	CORE	281.00	281.80	0.016	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388557	CORE	281.80	283.00	0.069	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388558	CORE	283.00	284.00	0.519	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388559	CORE	288.00	288.90	0.15	20-Mar-06	04-Mar-06	CHEMEX
	E388560	GRBLANK			0.0025	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388561	CORE	288.90	290.00	0.055	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388562	CORE	290.00	291.00	0.034	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388563	CORE	291.00	292.00	0.017	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388564	CORE	292.00	293.00	0.0025	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388565	CORE	293.00	294.00	0.005	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388566	CORE	294.00	295.00	0.0025	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388567	CORE	295.00	296.00	0.008	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388568	CORE	296.00	297.10	0.009	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388569	CORE	297.10	298.00	0.052	20-Mar-06	04-Mar-06	CHEMEX
	E388570	STD999			6.98	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388571	CORE	298.00	299.00	0.028	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388572	CORE	299.00	299.70	0.235	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388573	CORE	299.70	300.70	0.01	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388574	CORE	306.00	307.00	0.019	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388575	CORE	307.00	308.00	0.02	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388576	CORE	308.00	309.00	0.025	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388577	CORE	309.00	310.00	0.022	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388578	CORE	310.00	310.80	0.039	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388579	CORE	310.80	311.40	7.89	20-Mar-06	04-Mar-06	CHEMEX
	E388580	GRBLANK			0.0025	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388581	CORE	311.40	312.40	0.049	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388582	CORE	325.50	326.50	0.009	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388583	CORE	326.50	327.00	5.61	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388584	CORE	327.00	328.00	3.58	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388585	CORE	328.00	329.00	6.1	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388586	CORE	329.00	329.80	0.131	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388587	CORE	329.80	330.50	0.196	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388588	CORE	330.50	331.00	0.217	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388589	CORE	331.00	332.00	0.136	20-Mar-06	04-Mar-06	CHEMEX
	E388590	STD900			3.21	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388591	CORE	332.00	333.00	0.06	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388592	CORE	333.00	334.00	0.019	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388593	CORE	334.00	335.00	0.014	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388594	CORE	335.00	336.00	0.013	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388595	CORE	336.00	337.00	0.027	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388596	CORE	337.00	338.00	0.069	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388597	CORE	338.00	339.00	0.019	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388598	CORE	339.00	339.70	0.015	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388599	CORE	339.70	340.30	0.017	20-Mar-06	04-Mar-06	CHEMEX
	E388600	GRBLANK			0.0025	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388601	CORE	340.30	341.00	0.01	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388602	CORE	341.00	342.00	0.015	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388603	CORE	342.00	343.00	0.018	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388604	CORE	343.00	344.00	0.035	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388605	CORE	344.00	344.70	0.313	20-Mar-06	04-Mar-06	CHEMEX
06-WAT-012	E388606	CORE	344.70	345.70	0.959	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388607	CORE	345.70	346.20	0.018	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388608	CORE	346.20	347.00	0.04	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388609	CORE	347.00	348.10	0.014	20-Mar-06	05-Mar-06	CHEMEX
	E388610	STD900			3.29	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388611	CORE	348.10	349.00	0.025	20-Mar-06	05-Mar-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-012	E388612	CORE	349.00	350.00	0.0025	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388613	CORE	350.00	351.00	0.008	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388614	CORE	351.00	352.00	0.0025	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388615	CORE	352.00	353.00	0.011	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388616	CORE	353.00	354.00	0.0025	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388617	CORE	354.00	355.00	0.007	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388618	CORE	355.00	356.00	0.005	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388619	CORE	356.00	356.50	0.005	20-Mar-06	05-Mar-06	CHEMEX
	E388620	GRBLANK			0.0025	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388621	CORE	356.50	357.20	0.005	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388622	CORE	357.20	358.00	0.014	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388623	CORE	358.00	358.50	0.056	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388624	CORE	358.50	359.40	0.028	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388625	CORE	359.40	360.00	0.069	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388626	CORE	360.00	361.00	0.551	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388627	CORE	361.00	362.00	0.18	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388628	CORE	362.00	363.00	0.103	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388629	CORE	363.00	364.00	0.043	20-Mar-06	05-Mar-06	CHEMEX
	E388630	STD999			7.23	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388631	CORE	364.00	365.00	0.011	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388632	CORE	365.00	366.00	0.013	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388633	CORE	366.00	367.00	2.15	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388634	CORE	367.00	368.00	0.281	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388635	CORE	368.00	369.00	0.027	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388636	CORE	369.00	370.00	0.029	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388637	CORE	370.00	371.00	0.161	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388638	CORE	371.00	372.00	0.022	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388639	CORE	372.00	373.00	0.158	20-Mar-06	05-Mar-06	CHEMEX
	E388640	GRBLANK			0.011	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388641	CORE	373.00	374.00	0.041	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388642	CORE	374.00	375.00	0.601	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388643	CORE	375.00	376.00	1.96	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388644	CORE	376.00	377.00	1.18	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388645	CORE	377.00	378.00	0.024	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388646	CORE	378.00	379.00	0.026	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388647	CORE	379.00	380.00	0.014	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388648	CORE	380.00	381.00	0.053	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388649	CORE	381.00	382.00	0.263	20-Mar-06	05-Mar-06	CHEMEX
	E388650	STD900			3.16	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388651	CORE	382.00	383.00	0.011	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388652	CORE	383.00	384.00	0.062	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388653	CORE	384.00	384.50	0.013	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388654	CORE	384.50	385.40	0.211	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388655	CORE	385.40	386.40	0.042	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388656	CORE	386.40	387.00	0.615	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388657	CORE	387.00	388.00	0.136	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388658	CORE	388.00	389.00	0.011	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388659	CORE	389.00	390.00	0.018	20-Mar-06	05-Mar-06	CHEMEX
	E388660	GRBLANK			0.0025	20-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388661	CORE	390.00	391.00	0.014	31-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388662	CORE	391.00	392.00	0.093	31-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388663	CORE	392.00	393.00	0.026	31-Mar-06	05-Mar-06	CHEMEX
06-WAT-012	E388664	CORE	393.00	394.00	0.0025	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388665	CORE	394.00	395.00	0.018	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388666	CORE	395.00	396.00	0.005	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388667	CORE	396.00	397.00	0.0025	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388668	CORE	397.00	398.00	0.0025	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388669	CORE	398.00	399.00	0.0025	31-Mar-06	06-Mar-06	CHEMEX
	E388670	STD999			7.4	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388671	CORE	399.00	400.00	0.462	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388672	CORE	400.00	401.00	0.252	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388673	CORE	401.00	402.00	2.91	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388674	CORE	402.00	402.80	0.0025	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388675	CORE	402.80	403.30	0.02	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388676	CORE	403.30	404.00	0.0025	31-Mar-06	06-Mar-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-012	E388677	CORE	404.00	405.00	0.023	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388678	CORE	405.00	406.00	0.04	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388679	CORE	406.00	407.00	0.021	31-Mar-06	06-Mar-06	CHEMEX
	E388680	GRBLANK			0.0025	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388681	CORE	407.00	408.00	0.023	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388682	CORE	408.00	409.00	0.016	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388683	CORE	409.00	410.00	0.27	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388684	CORE	410.00	411.00	0.009	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388685	CORE	411.00	411.50	0.015	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388686	CORE	411.50	412.00	0.518	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388687	CORE	412.00	413.00	0.005	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388688	CORE	413.00	414.00	0.006	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388689	CORE	414.00	415.00	0.0025	31-Mar-06	06-Mar-06	CHEMEX
	E388690	STD900			3.27	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388691	CORE	415.00	416.00	0.01	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388692	CORE	416.00	417.00	0.011	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388693	CORE	417.00	418.00	0.019	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388694	CORE	418.00	419.00	0.017	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388695	CORE	419.00	420.00	0.037	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388696	CORE	420.00	421.00	0.053	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388697	CORE	421.00	422.00	0.209	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388698	CORE	422.00	423.00	0.019	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388699	CORE	423.00	424.00	0.021	31-Mar-06	06-Mar-06	CHEMEX
	E388700	GRBLANK			0.0025	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388701	CORE	424.00	425.00	0.006	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388702	CORE	425.00	426.00	0.005	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388703	CORE	426.00	426.70	0.006	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388704	CORE	426.70	427.40	0.028	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388705	CORE	427.40	428.10	0.131	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388706	CORE	428.10	429.00	0.005	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388707	CORE	429.00	430.00	1.19	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388708	CORE	430.00	431.00	0.005	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388709	CORE	431.00	432.00	0.094	31-Mar-06	06-Mar-06	CHEMEX
	E388710	STD900			3.29	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388711	CORE	432.00	433.00	6.15	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388712	CORE	433.00	434.00	0.709	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388713	CORE	434.00	435.00	0.896	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388714	CORE	435.00	436.00	1.61	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388715	CORE	436.00	437.00	0.067	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388716	CORE	437.00	438.00	0.668	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388717	CORE	438.00	439.00	2.56	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388718	CORE	439.00	440.00	3.44	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388719	CORE	440.00	441.00	1.515	31-Mar-06	06-Mar-06	CHEMEX
	E388720	GRBLANK			0.012	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388721	CORE	441.00	442.00	2.95	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388722	CORE	442.00	443.00	2.95	31-Mar-06	06-Mar-06	CHEMEX
06-WAT-012	E388723	CORE	443.00	444.00	0.634	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388724	CORE	444.00	445.00	0.237	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388725	CORE	445.00	446.00	5.54	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388726	CORE	446.00	447.00	0.186	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388727	CORE	447.00	448.00	1.594	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388728	CORE	448.00	449.00	2.5789	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388729	CORE	449.00	450.00	4.0564	12-Mar-06	07-Mar-06	INTERNAL
	E388730	STD999			7.0149	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388731	CORE	450.00	451.00	1.4409	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388732	CORE	451.00	452.00	4.5996	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388733	CORE	452.00	453.00	2.8766	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388734	CORE	453.00	454.00	0.207	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388735	CORE	454.00	455.00	2.6368	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388736	CORE	455.00	456.00	4.2877	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388737	CORE	456.00	457.00	1.6817	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388738	CORE	457.00	458.00	1.1316	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388739	CORE	458.00	459.00	0.0824	13-Mar-06	07-Mar-06	INTERNAL
	E388740	GRBLANK			0.0104	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388741	CORE	459.00	460.00	0.1577	13-Mar-06	07-Mar-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-012	E388742	CORE	460.00	461.00	0.6021	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388743	CORE	461.00	462.00	0.9081	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388744	CORE	462.00	463.00	18.9	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388745	CORE	463.00	464.00	0.841	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388746	CORE	464.00	465.00	0.7056	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388747	CORE	465.00	466.00	2.0569	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388748	CORE	466.00	467.00	8.6409	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388749	CORE	467.00	468.00	4.5948	13-Mar-06	07-Mar-06	INTERNAL
	E388750	STD900			3.1308	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388751	CORE	468.00	469.00	2.1987	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388752	CORE	469.00	470.00	1.5261	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388753	CORE	470.00	471.00	0.8204	13-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388754	CORE	471.00	472.00	1.1235	14-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388755	CORE	472.00	472.80	0.0667	14-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388756	CORE	472.80	473.60	0.3668	14-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388757	CORE	473.60	474.00	0.1458	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388758	CORE	474.00	475.00	0.4831	12-Mar-06	07-Mar-06	INTERNAL
06-WAT-012	E388759	CORE	475.00	476.00	0.774	31-Mar-06	07-Mar-06	CHEMEX
	E388760	GRBLANK			0.0025	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388761	CORE	476.00	477.00	0.184	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388762	CORE	477.00	478.00	2.38	31-Mar-06	07-Mar-06	CHEMEX
06-WAT-012	E388763	CORE	478.00	479.00	1.15	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388764	CORE	479.00	480.00	2.29	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388765	CORE	480.00	481.00	0.007	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388766	CORE	481.00	482.00	0.106	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388767	CORE	482.00	483.00	0.254	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388768	CORE	483.00	484.00	0.561	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388769	CORE	484.00	485.00	7.26	31-Mar-06	08-Mar-06	CHEMEX
	E388770	STD999			7.39	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388771	CORE	485.00	486.00	9.78	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388772	CORE	486.00	487.00	5	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388773	CORE	487.00	488.00	0.552	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388774	CORE	488.00	489.00	0.35	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388775	CORE	489.00	490.00	2.12	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388776	CORE	490.00	491.00	0.194	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388777	CORE	491.00	492.00	3.41	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388778	CORE	492.00	493.00	0.505	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388779	CORE	493.00	494.00	0.312	31-Mar-06	08-Mar-06	CHEMEX
	E388780	GRBLANK			0.0025	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388781	CORE	494.00	495.00	12	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388782	CORE	495.00	496.00	17.5	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388783	CORE	496.00	497.00	1.945	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388784	CORE	497.00	498.00	1.235	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388785	CORE	498.00	499.00	0.108	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388786	CORE	499.00	500.00	0.63	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388787	CORE	500.00	501.00	2.75	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388788	CORE	501.00	502.00	1.38	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388789	CORE	502.00	503.00	2.98	31-Mar-06	08-Mar-06	CHEMEX
	E388790	STD900			3.26	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388791	CORE	503.00	504.00	2.96	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388792	CORE	504.00	505.00	0.586	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388793	CORE	505.00	506.00	0.294	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388794	CORE	506.00	507.00	2.9	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388795	CORE	507.00	508.00	4.19	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388796	CORE	508.00	509.00	0.142	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388797	CORE	509.00	510.00	1.59	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388798	CORE	510.00	511.00	0.124	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388799	CORE	511.00	512.00	5.53	31-Mar-06	08-Mar-06	CHEMEX
	E388800	GRBLANK			0.006	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388801	CORE	512.00	513.00	17.7	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388802	CORE	513.00	514.00	0.254	31-Mar-06	08-Mar-06	CHEMEX
06-WAT-012	E388803	CORE	514.00	515.00	0.978	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388804	CORE	515.00	516.00	0.079	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388805	CORE	516.00	517.00	0.204	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388806	CORE	517.00	517.80	0.014	31-Mar-06	09-Mar-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-012	E388807	CORE	517.80	518.80	0.031	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388808	CORE	518.80	519.40	0.015	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388809	CORE	519.40	520.00	0.036	31-Mar-06	09-Mar-06	CHEMEX
	E388810	STD900			3.21	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388811	CORE	520.00	521.00	0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388812	CORE	522.00	522.60	0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388813	CORE	522.60	523.20	0.23	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388814	CORE	523.20	524.00	0.585	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388815	CORE	524.00	525.00	0.07	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388816	CORE	525.00	525.90	0.04	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388817	CORE	525.90	527.00	1.53	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388818	CORE	527.00	528.00	0.029	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388819	CORE	528.00	529.00	0.166	31-Mar-06	09-Mar-06	CHEMEX
	E388820	GRBLANK			0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388821	CORE	529.00	530.00	6	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388822	CORE	530.00	531.00	3.13	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388823	CORE	531.00	532.00	3.02	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388824	CORE	532.00	533.00	2.38	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388825	CORE	533.00	534.00	1.24	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388826	CORE	534.00	535.00	3.39	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388827	CORE	535.00	536.00	0.031	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388828	CORE	536.00	537.00	2.84	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388829	CORE	537.00	538.00	0.585	31-Mar-06	09-Mar-06	CHEMEX
	E388830	STD999			7.32	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388831	CORE	538.00	539.00	5.05	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388832	CORE	539.00	539.90	0.051	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388833	CORE	539.90	541.00	0.196	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388834	CORE	541.00	542.00	0.007	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388835	CORE	542.00	543.00	0.012	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388836	CORE	543.00	543.70	0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388837	CORE	543.70	544.30	0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388838	CORE	544.30	545.00	0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388839	CORE	545.00	546.00	0.021	31-Mar-06	09-Mar-06	CHEMEX
	E388840	GRBLANK			0.0025	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388841	CORE	546.00	547.00	0.006	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388842	CORE	547.00	548.00	0.009	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-012	E388843	CORE	548.00	549.00	0.04	31-Mar-06	09-Mar-06	CHEMEX
06-WAT-002	E389001	CORE	21.00	22.00	0.0737	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389002	CORE	22.00	23.00	0.0424	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389003	CORE	23.00	23.70	0.1101	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389004	CORE	23.70	24.10	0.1317	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389005	CORE	24.10	25.00	0.0722	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389006	CORE	25.00	26.00	0.1264	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389007	CORE	26.00	27.00	0.3487	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389008	CORE	27.00	28.00	0.1023	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389009	CORE	28.00	28.50	0.044	05-Feb-06	29-Jan-06	INTERNAL
	E389010	STD900			3.3155	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389011	CORE	28.50	28.90	0.0131	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389012	CORE	28.90	30.00	0.6774	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389013	CORE	30.00	31.00	0.1923	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389014	CORE	31.00	32.00	0.0144	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389015	CORE	32.00	33.00	0.0111	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389016	CORE	33.00	33.50	0.01	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389017	CORE	33.50	34.00	0.0344	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389018	CORE	34.00	34.50	0.0397	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389019	CORE	34.50	35.00	0.0496	05-Feb-06	29-Jan-06	INTERNAL
	E389020	GRBLANK			0.01	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389021	CORE	35.00	35.55	0.0532	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389022	CORE	35.55	36.50	0.0309	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389023	CORE	36.50	37.20	0.3577	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389024	CORE	37.20	37.90	22.07	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389025	CORE	37.90	39.00	0.7941	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389026	CORE	39.00	39.60	0.3927	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389027	CORE	39.60	40.80	2.8582	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389028	CORE	40.80	42.00	54.5	05-Feb-06	29-Jan-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-002	E389029	CORE	42.00	43.00	3.1935	05-Feb-06	29-Jan-06	INTERNAL
	E389030	STD900			3.4673	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389031	CORE	43.00	44.00	0.1681	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389032	CORE	44.00	45.00	0.1373	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389033	CORE	45.00	46.00	0.0471	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389034	CORE	46.00	47.00	0.1825	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389035	CORE	47.00	48.00	0.0383	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389036	CORE	48.00	49.00	0.0161	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389037	CORE	49.00	50.00	0.0173	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389038	CORE	50.00	51.00	0.0213	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389039	CORE	51.00	52.00	0.0167	05-Feb-06	29-Jan-06	INTERNAL
	E389040	GRBLANK			0.01	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389041	CORE	52.00	53.00	1.5594	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389042	CORE	53.00	54.00	0.0722	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389043	CORE	54.00	55.00	0.0309	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389044	CORE	55.00	55.50	0.0174	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389045	CORE	55.50	56.00	0.0188	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389046	CORE	56.00	57.00	0.02	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389047	CORE	57.00	58.00	0.0285	05-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389048	CORE	58.00	59.00	0.0628	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389049	CORE	59.00	60.00	0.0303	06-Feb-06	29-Jan-06	INTERNAL
	E389050	STD900			3.3385	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389051	CORE	60.00	61.00	0.0411	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389052	CORE	61.00	62.00	0.0312	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389053	CORE	62.00	62.70	0.0451	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389054	CORE	62.70	63.25	0.0211	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389055	CORE	63.25	63.65	0.0363	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389056	CORE	63.65	64.70	0.0299	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389057	CORE	64.70	65.90	0.0262	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389058	CORE	65.90	67.10	0.0409	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389059	CORE	67.10	68.00	0.1562	06-Feb-06	29-Jan-06	INTERNAL
	E389060	GRBLANK			0.0129	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389061	CORE	68.00	69.00	0.0448	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389062	CORE	69.00	70.00	0.0379	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389063	CORE	70.00	71.00	0.0378	06-Feb-06	29-Jan-06	INTERNAL
06-WAT-002	E389064	CORE	71.00	72.00	0.0246	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389065	CORE	72.00	72.80	0.0603	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389066	CORE	72.80	74.00	0.1126	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389067	CORE	74.00	75.00	0.0591	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389068	CORE	75.00	76.00	0.0319	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389069	CORE	76.00	76.70	0.0285	06-Feb-06	31-Jan-06	INTERNAL
	E389070	STD999			7.0388	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389071	CORE	76.70	77.40	0.0995	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389072	CORE	77.40	78.00	0.0397	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389073	CORE	78.00	79.00	0.0369	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389074	CORE	79.00	79.40	0.0166	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389075	CORE	79.40	79.80	0.0216	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389076	CORE	79.80	81.00	0.0918	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389077	CORE	81.00	82.00	0.151	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389078	CORE	82.00	83.00	0.7608	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389079	CORE	83.00	84.00	1.0896	06-Feb-06	31-Jan-06	INTERNAL
	E389080	GRBLANK			0.0225	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389081	CORE	84.00	85.00	1.8827	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389082	CORE	85.00	85.60	0.1817	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389083	CORE	85.60	86.60	0.1225	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389084	CORE	86.60	87.50	0.0533	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389085	CORE	87.50	88.00	0.0826	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389086	CORE	88.00	89.00	0.909	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389087	CORE	89.00	90.00	0.0467	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389088	CORE	90.00	91.00	0.3387	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389089	CORE	91.00	91.70	0.0429	06-Feb-06	31-Jan-06	INTERNAL
	E389090	STD900			3.2564	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389091	CORE	91.70	92.80	0.0307	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389092	CORE	92.80	94.00	0.1718	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389093	CORE	94.00	95.00	0.0415	06-Feb-06	31-Jan-06	INTERNAL

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06-WAT-002	E389094	CORE	95.00	96.00	0.0654	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389095	CORE	96.00	97.00	0.1794	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389096	CORE	97.00	98.00	0.0397	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389097	CORE	98.00	99.10	0.0731	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389098	CORE	99.10	100.00	0.0289	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389099	CORE	100.00	100.80	0.0286	06-Feb-06	31-Jan-06	INTERNAL
	E389100	GRBLANK			0.01	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389101	CORE	100.80	102.00	0.0177	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389102	CORE	102.00	103.00	0.1286	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389103	CORE	103.00	104.00	0.0233	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389104	CORE	104.00	104.40	0.0219	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389105	CORE	104.40	104.85	0.0246	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389106	CORE	104.85	106.00	0.0519	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389107	CORE	106.00	107.00	0.031	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389108	CORE	107.00	108.00	0.0598	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389109	CORE	108.00	109.00	0.0369	06-Feb-06	31-Jan-06	INTERNAL
	E389110	STD900			3.2705	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389111	CORE	109.00	110.00	0.037	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389112	CORE	110.00	111.00	0.0366	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389113	CORE	111.00	112.10	0.0146	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389114	CORE	112.10	113.00	0.4616	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389115	CORE	113.00	113.70	1.3286	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389116	CORE	113.70	114.80	0.2283	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389117	CORE	114.80	115.80	0.0401	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389118	CORE	115.80	117.00	0.2517	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389119	CORE	117.00	118.00	0.0648	06-Feb-06	31-Jan-06	INTERNAL
	E389120	GRBLANK			0.0162	06-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389121	CORE	118.00	119.00	0.1826	07-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389122	CORE	119.00	120.00	0.7174	07-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389123	CORE	120.00	121.20	0.0227	07-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389124	CORE	121.20	122.00	0.0116	07-Feb-06	31-Jan-06	INTERNAL
06-WAT-002	E389125	CORE	122.00	123.00	0.0105	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389126	CORE	123.00	124.00	0.0207	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389127	CORE	124.00	125.00	0.0168	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389128	CORE	125.00	126.00	0.0185	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389129	CORE	126.00	127.00	0.0324	07-Feb-06	01-Feb-06	INTERNAL
	E389130	STD900			3.2745	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389131	CORE	127.00	128.00	0.0191	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389132	CORE	128.00	129.00	0.0149	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389133	CORE	129.00	130.00	0.0298	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389134	CORE	130.00	130.50	0.0865	06-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389135	CORE	130.50	131.00	0.1685	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389136	CORE	131.00	132.00	0.0251	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389137	CORE	132.00	133.00	0.02	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389138	CORE	133.00	134.00	0.0158	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389139	CORE	134.00	135.00	0.0203	07-Feb-06	01-Feb-06	INTERNAL
	E389140	GRBLANK			0.0139	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389141	CORE	135.00	136.00	0.0722	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389142	CORE	136.00	137.00	0.0277	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389143	CORE	137.00	138.00	0.0375	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389144	CORE	138.00	139.00	0.0176	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389145	CORE	139.00	140.00	0.048	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389146	CORE	140.00	141.00	0.0334	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389147	CORE	141.00	142.00	0.0277	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389148	CORE	142.00	143.00	0.0238	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389149	CORE	143.00	144.00	0.026	07-Feb-06	01-Feb-06	INTERNAL
	E389150	STD900			3.204	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389151	CORE	144.00	145.00	0.0305	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389152	CORE	145.00	146.00	0.0176	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389153	CORE	146.00	146.85	0.0203	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389154	CORE	146.85	148.00	0.0613	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389155	CORE	148.00	149.00	0.026	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389156	CORE	149.00	150.00	0.0332	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389157	CORE	150.00	151.00	0.0307	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389158	CORE	151.00	151.40	0.0247	07-Feb-06	01-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-002	E389159	CORE	151.40	151.85	0.0383	07-Feb-06	01-Feb-06	INTERNAL
	E389160	GRBLANK			0.0117	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389161	CORE	151.85	153.00	0.0381	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389162	CORE	153.00	153.80	0.0262	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389163	CORE	153.80	154.25	0.0317	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389164	CORE	154.25	155.00	0.033	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389165	CORE	155.00	155.60	0.0457	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389166	CORE	155.60	156.15	0.0332	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389167	CORE	156.15	157.10	0.0172	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389168	CORE	157.10	157.50	0.0191	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389169	CORE	157.50	158.10	0.0216	07-Feb-06	01-Feb-06	INTERNAL
	E389170	STD900			3.2297	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389171	CORE	158.10	159.00	0.0784	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389172	CORE	159.00	160.00	0.0124	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389173	CORE	160.00	161.00	0.0347	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389174	CORE	161.00	162.00	0.0318	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389175	CORE	162.00	162.60	11.5	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389176	CORE	162.60	163.00	0.2648	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389177	CORE	163.00	164.00	0.0487	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389178	CORE	164.00	165.00	0.3023	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389179	CORE	165.00	166.00	3.569	07-Feb-06	01-Feb-06	INTERNAL
	E389180	GRBLANK			0.0566	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389181	CORE	166.00	167.00	0.1348	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389182	CORE	167.00	168.00	2.2653	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389183	CORE	168.00	168.85	3.6576	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389184	CORE	168.85	170.00	0.3533	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389185	CORE	170.00	171.00	0.9684	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389186	CORE	171.00	172.00	1.1115	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389187	CORE	172.00	173.00	1.3586	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389188	CORE	173.00	174.00	1.7026	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389189	CORE	174.00	175.00	1.9981	08-Feb-06	01-Feb-06	INTERNAL
	E389190	STD900			3.1829	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389191	CORE	175.00	176.10	2.1557	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389192	CORE	176.10	177.10	0.0923	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389193	CORE	177.10	178.20	0.0406	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389194	CORE	199.00	200.00	0.0263	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389195	CORE	200.00	201.20	0.0364	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389196	CORE	201.20	202.00	0.5306	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389197	CORE	202.00	203.00	0.5473	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389198	CORE	203.00	203.90	0.4701	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389199	CORE	203.90	205.00	0.0233	08-Feb-06	01-Feb-06	INTERNAL
	E389200	GRBLANK			0.0198	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389201	CORE	205.00	205.40	0.1625	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389202	CORE	205.40	206.00	1.3816	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389203	CORE	206.00	207.00	2.4988	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389204	CORE	207.00	207.40	2.3862	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389205	CORE	207.40	208.25	0.1351	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389206	CORE	208.25	209.00	0.0413	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389207	CORE	209.00	210.00	0.0199	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389208	CORE	210.00	211.00	0.0726	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389209	CORE	211.00	211.40	0.0534	07-Feb-06	01-Feb-06	INTERNAL
	E389210	STD900			3.2633	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389211	CORE	211.40	212.00	0.1179	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389212	CORE	212.00	212.80	0.0517	07-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389213	CORE	212.80	214.00	1.3667	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389214	CORE	214.00	215.00	1.1887	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389215	CORE	215.00	216.00	2.399	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389216	CORE	216.00	216.85	0.6104	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389217	CORE	216.85	218.00	0.0176	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389218	CORE	218.00	219.00	0.0324	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389219	CORE	219.00	220.00	0.0176	08-Feb-06	01-Feb-06	INTERNAL
	E389220	GRBLANK			0.01	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389221	CORE	220.00	221.00	0.0631	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389222	CORE	221.00	222.00	0.0313	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389223	CORE	222.00	223.00	0.0111	08-Feb-06	01-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-002	E389224	CORE	223.00	224.00	0.034	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389225	CORE	224.00	225.00	0.01	08-Feb-06	01-Feb-06	INTERNAL
06-WAT-002	E389226	CORE	225.00	226.00	0.0176	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389227	CORE	226.00	227.00	0.0132	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389228	CORE	227.00	228.00	0.0139	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389229	CORE	228.00	229.00	0.0141	08-Feb-06	03-Feb-06	INTERNAL
	E389230	STD900			3.2707	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389231	CORE	229.00	230.00	0.0152	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389232	CORE	230.00	231.00	0.0421	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389233	CORE	231.00	232.00	0.0291	08-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389234	CORE	232.00	233.00	0.0691	07-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389235	CORE	233.00	234.00	0.0203	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389236	CORE	234.00	235.00	0.0473	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389237	CORE	235.00	236.00	0.0483	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389238	CORE	236.00	237.00	0.0269	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389239	CORE	237.00	238.00	0.0394	10-Feb-06	03-Feb-06	INTERNAL
	E389240	GRBLANK			0.0387	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389241	CORE	238.00	239.00	0.0644	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389242	CORE	239.00	240.00	0.1695	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389243	CORE	240.00	241.00	0.0306	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389244	CORE	241.00	242.00	0.0366	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389245	CORE	242.00	243.00	0.0918	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389246	CORE	243.00	244.00	0.0935	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389247	CORE	244.00	245.00	0.0478	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389248	CORE	245.00	245.80	1.2924	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389249	CORE	245.80	247.00	0.0873	09-Feb-06	03-Feb-06	INTERNAL
	E389250	STD900			2.9861	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389251	CORE	247.00	248.00	0.0946	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389252	CORE	248.00	249.00	0.0365	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389253	CORE	249.00	250.00	0.2484	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389254	CORE	250.00	251.00	0.125	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389255	CORE	251.00	252.00	0.0584	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389256	CORE	252.00	253.00	0.0392	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389257	CORE	253.00	254.00	0.1193	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389258	CORE	254.00	255.00	0.1553	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389259	CORE	255.00	256.00	0.7211	09-Feb-06	03-Feb-06	INTERNAL
	E389260	GRBLANK			0.0219	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389261	CORE	256.00	257.00	1.0059	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389262	CORE	257.00	257.90	0.3534	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389263	CORE	257.90	259.00	0.052	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389264	CORE	259.00	260.00	0.0227	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389265	CORE	260.00	261.00	0.0806	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389266	CORE	261.00	262.00	0.0595	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389267	CORE	262.00	262.50	0.028	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389268	CORE	262.50	263.00	0.01	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389269	CORE	263.00	264.00	0.0958	09-Feb-06	03-Feb-06	INTERNAL
	E389270	STD900			3.4389	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389271	CORE	264.00	264.40	0.0122	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389272	CORE	264.40	265.00	0.0733	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389273	CORE	265.00	266.00	0.1352	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389274	CORE	266.00	267.00	0.0613	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389275	CORE	267.00	267.80	0.0303	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389276	CORE	267.80	268.50	0.0279	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389277	CORE	268.50	269.00	1.8858	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389278	CORE	269.00	270.00	0.0199	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389279	CORE	270.00	270.60	0.0196	09-Feb-06	03-Feb-06	INTERNAL
	E389280	GRBLANK			0.0106	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389281	CORE	270.60	271.35	0.0395	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389282	CORE	271.35	272.00	0.0256	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389283	CORE	272.00	273.00	0.027	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389284	CORE	273.00	273.90	0.0504	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389285	CORE	273.90	274.70	0.0179	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389286	CORE	274.70	275.90	0.0474	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389287	CORE	275.90	276.35	0.0883	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389288	CORE	276.35	277.00	0.2785	09-Feb-06	03-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-002	E389289	CORE	277.00	278.20	0.1642	09-Feb-06	03-Feb-06	INTERNAL
	E389290	STD900			3.5699	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389291	CORE	278.20	279.10	0.4317	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389292	CORE	279.10	280.00	1.314	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389293	CORE	280.00	280.65	0.1719	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389294	CORE	280.65	281.45	0.5428	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389295	CORE	281.45	282.60	0.1379	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389296	CORE	282.60	283.20	0.0559	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389297	CORE	283.20	284.00	0.571	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389298	CORE	284.00	285.00	1.0778	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389299	CORE	285.00	286.00	0.4435	09-Feb-06	03-Feb-06	INTERNAL
	E389300	GRBLANK			0.0158	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389301	CORE	286.00	287.00	1.4428	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389302	CORE	287.00	288.00	0.3499	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389303	CORE	288.00	289.00	1.2531	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389304	CORE	289.00	290.00	0.671	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389305	CORE	290.00	291.00	0.7721	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389306	CORE	291.00	292.00	0.5933	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389307	CORE	292.00	293.00	4.1843	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389308	CORE	293.00	294.00	0.6044	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389309	CORE	294.00	295.00	7.2988	09-Feb-06	03-Feb-06	INTERNAL
	E389310	STD900			3.3261	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389311	CORE	295.00	296.00	11.833	09-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389312	CORE	296.00	297.00	0.8763	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389313	CORE	297.00	298.00	0.432	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389314	CORE	298.00	299.00	0.6053	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389315	CORE	299.00	300.00	0.9701	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389316	CORE	300.00	301.00	0.1164	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389317	CORE	301.00	302.00	0.0726	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389318	CORE	302.00	303.00	0.1584	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389319	CORE	303.00	304.00	0.4449	10-Feb-06	03-Feb-06	INTERNAL
	E389320	GRBLANK			0.0142	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389321	CORE	304.00	305.00	0.322	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389322	CORE	305.00	306.00	0.5492	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389323	CORE	306.00	307.00	0.0827	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389324	CORE	307.00	308.00	0.1324	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389325	CORE	308.00	308.80	0.1019	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389326	CORE	308.80	309.25	0.3224	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389327	CORE	309.25	310.00	0.0929	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-002	E389328	CORE	310.00	311.00	0.0229	10-Feb-06	03-Feb-06	INTERNAL
06-WAT-003	E389329	CORE	32.00	33.00	0.0314	01-Mar-06	09-Feb-06	INTERNAL
	E389330	STD999			6.9506	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389331	CORE	33.00	34.00	0.0821	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389332	CORE	34.00	35.00	0.1386	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389333	CORE	35.00	36.00	0.0411	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389334	CORE	36.00	36.50	0.036	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389335	CORE	36.50	37.10	0.8241	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389336	CORE	37.10	38.00	0.0569	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389337	CORE	38.00	39.00	0.0319	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389338	CORE	39.00	40.00	0.0429	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389339	CORE	40.00	41.00	0.0173	01-Mar-06	09-Feb-06	INTERNAL
	E389340	GRBLANK			0.015	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389341	CORE	41.00	41.60	0.0171	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389342	CORE	41.60	42.20	5.8931	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389343	CORE	42.20	42.90	0.1033	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389344	CORE	42.90	43.50	0.0588	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389345	CORE	43.50	44.00	0.0878	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389346	CORE	44.00	45.00	0.0929	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389347	CORE	45.00	46.00	0.0626	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389348	CORE	46.00	47.00	0.0864	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389349	CORE	47.00	47.90	0.0297	01-Mar-06	09-Feb-06	INTERNAL
	E389350	STD900			3.2186	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389351	CORE	47.90	48.80	0.0318	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389352	CORE	48.80	49.40	0.0156	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389353	CORE	49.40	50.00	0.01	01-Mar-06	09-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-003	E389354	CORE	50.00	50.50	0.01	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389355	CORE	50.50	51.00	0.0218	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389356	CORE	51.00	52.00	0.0259	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389357	CORE	52.00	53.00	0.035	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389358	CORE	53.00	54.00	0.0706	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389359	CORE	54.00	55.00	2.0359	01-Mar-06	09-Feb-06	INTERNAL
	E389360	GRBLANK			0.0247	01-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389361	CORE	55.00	56.00	0.2863	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389362	CORE	56.00	57.00	0.9649	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389363	CORE	57.00	58.00	0.1592	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389364	CORE	58.00	59.00	1.1722	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389365	CORE	59.00	60.00	0.0881	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389366	CORE	60.00	61.00	0.4618	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389367	CORE	61.00	62.00	0.189	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389368	CORE	62.00	63.00	0.0508	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389369	CORE	63.00	64.00	0.0218	02-Mar-06	09-Feb-06	INTERNAL
	E389370	STD999			7.0681	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389371	CORE	64.00	65.00	0.0467	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389372	CORE	65.00	65.70	0.0313	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389373	CORE	65.70	66.20	0.0228	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389374	CORE	66.20	67.00	0.0336	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389375	CORE	67.00	68.00	0.0333	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389376	CORE	68.00	69.00	0.0288	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389377	CORE	69.00	70.00	0.0282	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389378	CORE	70.00	70.70	0.0337	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389379	CORE	70.70	71.30	0.0279	02-Mar-06	09-Feb-06	INTERNAL
	E389380	GRBLANK			0.0107	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389381	CORE	71.30	72.00	0.055	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389382	CORE	72.00	73.00	0.0258	02-Mar-06	09-Feb-06	INTERNAL
06-WAT-003	E389383	CORE	73.00	73.70	1.927	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389384	CORE	73.70	74.30	0.0677	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389385	CORE	74.30	75.00	0.0276	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389386	CORE	75.00	76.00	0.1435	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389387	CORE	76.00	77.00	0.38	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389388	CORE	77.00	78.00	0.0528	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389389	CORE	78.00	79.00	0.1302	02-Mar-06	10-Feb-06	INTERNAL
	E389390	STD900			3.1114	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389391	CORE	79.00	79.60	0.0356	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389392	CORE	79.60	80.20	3.58	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389393	CORE	80.20	81.00	0.2786	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389394	CORE	81.00	82.00	0.0406	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389395	CORE	82.00	82.70	0.0355	02-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389396	CORE	82.70	83.30	0.0153	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389397	CORE	83.30	84.00	0.0184	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389398	CORE	84.00	84.90	0.069	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389399	CORE	84.90	85.60	0.0282	04-Mar-06	10-Feb-06	INTERNAL
	E389400	GRBLANK			0.01	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389401	CORE	85.60	86.60	0.024	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389402	CORE	86.60	87.30	0.0112	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389403	CORE	87.30	88.00	0.0374	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389404	CORE	88.00	89.00	0.0232	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389405	CORE	89.00	90.00	0.0183	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389406	CORE	90.00	91.00	0.0153	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389407	CORE	91.00	92.00	0.0205	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389408	CORE	92.00	93.00	0.0113	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389409	CORE	93.00	93.80	0.0228	04-Mar-06	10-Feb-06	INTERNAL
	E389410	STD900			3.2738	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389411	CORE	93.80	94.50	0.0144	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389412	CORE	94.50	95.30	0.023	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389413	CORE	95.30	96.30	0.0346	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389414	CORE	96.30	97.00	0.0169	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389415	CORE	97.00	98.00	0.0228	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389416	CORE	98.00	99.00	0.0317	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389417	CORE	99.00	100.00	0.033	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389418	CORE	100.00	101.00	0.0371	04-Mar-06	10-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-003	E389419	CORE	101.00	102.00	0.0388	04-Mar-06	10-Feb-06	INTERNAL
	E389420	GRBLANK			0.01	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389421	CORE	102.00	102.60	0.0182	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389422	CORE	102.60	103.40	0.0171	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389423	CORE	103.40	104.00	0.0199	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389424	CORE	104.00	105.00	0.0743	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389425	CORE	105.00	105.70	0.2612	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389426	CORE	105.70	106.30	0.0449	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389427	CORE	106.30	107.00	0.1748	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389428	CORE	107.00	108.00	0.0679	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389429	CORE	108.00	109.00	0.0804	04-Mar-06	10-Feb-06	INTERNAL
	E389430	STD999			7.0551	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389431	CORE	109.00	110.00	0.0575	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389432	CORE	110.00	111.00	0.0392	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389433	CORE	111.00	112.00	0.5974	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389434	CORE	112.00	113.00	0.0238	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389435	CORE	113.00	114.00	0.0234	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389436	CORE	114.00	114.70	0.0135	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389437	CORE	114.70	115.30	0.0177	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389438	CORE	115.30	116.00	0.0499	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389439	CORE	116.00	116.60	0.0169	04-Mar-06	10-Feb-06	INTERNAL
	E389440	GRBLANK			0.01	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389441	CORE	116.60	117.30	0.0267	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389442	CORE	117.30	118.00	0.0208	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389443	CORE	118.00	119.00	0.0314	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389444	CORE	119.00	120.00	0.6977	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389445	CORE	120.00	121.00	0.2559	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389446	CORE	121.00	122.00	1.3377	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389447	CORE	122.00	123.00	0.3045	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389448	CORE	123.00	124.00	0.1076	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389449	CORE	124.00	125.00	3.9965	04-Mar-06	10-Feb-06	INTERNAL
	E389450	STD900			3.2053	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389451	CORE	125.00	126.00	0.0571	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389452	CORE	126.00	127.00	0.3418	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389453	CORE	127.00	128.00	0.0188	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389454	CORE	128.00	129.00	0.0331	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389455	CORE	129.00	130.00	0.0432	04-Mar-06	10-Feb-06	INTERNAL
06-WAT-003	E389456	CORE	130.00	131.00	0.0168	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389457	CORE	131.00	132.00	0.0229	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389458	CORE	132.00	133.00	0.0175	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389459	CORE	133.00	134.00	0.0459	04-Mar-06	11-Feb-06	INTERNAL
	E389460	GRBLANK			0.0168	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389461	CORE	134.00	135.00	0.0184	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389462	CORE	135.00	136.00	0.039	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389463	CORE	136.00	137.00	0.0251	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389464	CORE	137.00	138.00	0.0197	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389465	CORE	138.00	138.50	0.011	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389466	CORE	138.50	139.10	0.0202	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389467	CORE	139.10	140.00	0.0713	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389468	CORE	140.00	141.00	0.02	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389469	CORE	141.00	142.00	0.0312	04-Mar-06	11-Feb-06	INTERNAL
	E389470	STD999			7.3096	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389471	CORE	142.00	143.00	0.0291	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389472	CORE	143.00	144.00	0.0324	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389473	CORE	144.00	145.00	0.1817	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389474	CORE	145.00	145.60	0.0553	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389475	CORE	145.60	146.30	0.0458	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389476	CORE	146.30	147.00	0.0332	04-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389477	CORE	147.00	148.00	0.0202	05-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389478	CORE	148.00	148.90	0.0169	05-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389479	CORE	148.90	149.40	0.0242	05-Mar-06	11-Feb-06	INTERNAL
	E389480	GRBLANK			0.01	05-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389481	CORE	149.40	150.00	0.0157	05-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389482	CORE	150.00	151.00	0.0276	05-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389483	CORE	151.00	152.00	0.0362	05-Mar-06	11-Feb-06	INTERNAL

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06-WAT-003	E389484	CORE	152.00	152.80	0.0239	05-Mar-06	11-Feb-06	INTERNAL
06-WAT-003	E389485	CORE	152.80	153.40	0.0211	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389486	CORE	153.40	154.00	0.0153	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389487	CORE	154.00	155.00	0.0181	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389488	CORE	155.00	156.00	0.014	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389489	CORE	156.00	157.00	0.0224	13-Feb-06	11-Feb-06	INTERNAL
	E389490	STD900			3.3387	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389491	CORE	157.00	158.00	0.0156	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389492	CORE	158.00	159.00	0.0118	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389493	CORE	159.00	160.00	0.0116	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389494	CORE	160.00	161.00	0.0206	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389495	CORE	161.00	162.00	0.0184	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389496	CORE	162.00	163.00	0.0694	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389497	CORE	163.00	163.90	0.5272	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389498	CORE	163.90	164.50	12.766	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389499	CORE	164.50	165.00	5.8792	13-Feb-06	11-Feb-06	INTERNAL
	E389500	GRBLANK			0.037	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389501	CORE	165.00	166.00	28.366	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389502	CORE	166.00	167.00	0.6408	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389503	CORE	167.00	167.60	0.2831	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389504	CORE	167.60	168.30	8.1311	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389505	CORE	168.30	169.00	0.0585	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389506	CORE	169.00	170.00	0.0372	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389507	CORE	170.00	170.70	0.0462	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389508	CORE	170.70	171.40	2.8745	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389509	CORE	171.40	172.00	0.742	13-Feb-06	11-Feb-06	INTERNAL
	E389510	STD900			3.328	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389511	CORE	172.00	173.00	1.226	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389512	CORE	173.00	174.00	3.565	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389513	CORE	174.00	175.00	4.9153	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389514	CORE	175.00	176.00	4.1398	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389515	CORE	176.00	177.00	0.4627	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389516	CORE	177.00	178.00	0.4889	13-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389517	CORE	178.00	179.00	1.1702	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389518	CORE	179.00	179.50	0.0782	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389519	CORE	179.50	180.00	0.5324	15-Feb-06	11-Feb-06	INTERNAL
	E389520	GRBLANK			0.01	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389521	CORE	180.00	181.00	0.5656	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389522	CORE	181.00	181.70	0.9554	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389523	CORE	181.70	182.40	0.8532	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389524	CORE	182.40	183.00	0.1074	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389525	CORE	183.00	183.90	0.1695	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389526	CORE	183.90	184.70	1.5161	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389527	CORE	184.70	185.20	1.5636	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389528	CORE	185.20	186.00	1.3521	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389529	CORE	186.00	186.90	0.0886	15-Feb-06	11-Feb-06	INTERNAL
	E389530	STD999			7.3316	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389531	CORE	186.90	187.60	2.9695	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389532	CORE	187.60	188.10	4.9679	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389533	CORE	188.10	189.00	0.2018	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389534	CORE	189.00	190.00	0.0179	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389535	CORE	190.00	191.00	0.0266	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389536	CORE	191.00	192.00	0.3312	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389537	CORE	192.00	193.00	0.3349	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389538	CORE	193.00	194.00	1.7673	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389539	CORE	194.00	194.60	4.0048	16-Feb-06	11-Feb-06	INTERNAL
	E389540	GRBLANK			0.0347	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389541	CORE	194.60	195.30	5.2462	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389542	CORE	195.30	196.00	0.1473	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389543	CORE	196.00	197.00	0.0547	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389544	CORE	197.00	198.00	0.0499	16-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389545	CORE	208.00	209.00	0.0386	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389546	CORE	209.00	210.00	0.0225	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389547	CORE	210.00	211.00	5.1327	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389548	CORE	211.00	212.00	0.5179	15-Feb-06	11-Feb-06	INTERNAL

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06-WAT-003	E389549	CORE	212.00	213.00	0.3623	15-Feb-06	11-Feb-06	INTERNAL
	E389550	STD900			3.2742	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389551	CORE	213.00	214.00	1.54	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389552	CORE	214.00	215.00	0.9661	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389553	CORE	215.00	216.00	0.1873	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389554	CORE	216.00	217.00	2.3049	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389555	CORE	217.00	217.70	0.8258	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389556	CORE	217.70	218.30	0.0261	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389557	CORE	218.30	219.00	0.0266	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389558	CORE	219.00	220.00	0.0406	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389559	CORE	220.00	220.70	0.0347	15-Feb-06	11-Feb-06	INTERNAL
	E389560	GRBLANK			0.0125	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389561	CORE	220.70	221.30	1.2964	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389562	CORE	221.30	222.00	1.5118	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389563	CORE	222.00	223.00	2.5709	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389564	CORE	223.00	224.00	2.3684	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389565	CORE	224.00	225.00	3.5561	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389566	CORE	225.00	226.00	1.0026	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389567	CORE	226.00	226.60	0.1611	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389568	CORE	226.60	227.10	0.1166	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389569	CORE	227.10	228.00	0.0644	15-Feb-06	11-Feb-06	INTERNAL
	E389570	STD999			7.0405	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389571	CORE	228.00	229.00	0.0429	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389572	CORE	229.00	230.00	0.0381	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389573	CORE	230.00	231.00	0.0195	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389574	CORE	231.00	232.00	0.0368	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389575	CORE	232.00	233.00	0.1175	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389576	CORE	233.00	234.00	0.1086	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389577	CORE	234.00	235.00	0.0517	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389578	CORE	235.00	236.00	1.8614	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389579	CORE	236.00	237.00	0.0828	15-Feb-06	11-Feb-06	INTERNAL
	E389580	GRBLANK			0.0147	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389581	CORE	237.00	238.00	1.0399	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389582	CORE	238.00	239.00	0.787	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389583	CORE	239.00	240.00	1.8328	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389584	CORE	240.00	241.00	0.0992	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389585	CORE	241.00	242.00	0.8414	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389586	CORE	242.00	243.00	1.9341	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389587	CORE	243.00	244.00	2.0646	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389588	CORE	244.00	245.00	0.1824	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389589	CORE	245.00	246.00	0.0903	15-Feb-06	11-Feb-06	INTERNAL
	E389590	STD900			2.8995	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389591	CORE	246.00	247.00	0.0329	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389592	CORE	247.00	248.00	0.322	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389593	CORE	248.00	249.00	0.1371	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389594	CORE	249.00	250.00	0.221	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389595	CORE	250.00	251.00	0.0971	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389596	CORE	251.00	252.00	0.8188	15-Feb-06	11-Feb-06	INTERNAL
06-WAT-003	E389597	CORE	252.00	253.00	0.1366	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389598	CORE	253.00	253.70	0.0465	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389599	CORE	253.70	254.40	0.2899	15-Feb-06	12-Feb-06	INTERNAL
	E389600	GRBLANK			0.01	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389601	CORE	254.40	255.00	0.01	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389602	CORE	255.00	256.00	0.0263	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389603	CORE	256.00	256.60	0.0139	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389604	CORE	256.60	257.20	0.0129	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389605	CORE	257.20	258.00	0.017	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389606	CORE	258.00	258.80	2.3098	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389607	CORE	258.80	259.50	0.0429	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389608	CORE	259.50	260.00	0.0119	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389609	CORE	260.00	261.00	0.0243	15-Feb-06	12-Feb-06	INTERNAL
	E389610	STD900			3.215	15-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389611	CORE	261.00	262.00	0.0509	24-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389612	CORE	262.00	263.00	0.0146	19-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389613	CORE	263.00	264.00	0.0465	28-Mar-06	12-Feb-06	INTERNAL

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06-WAT-003	E389614	CORE	264.00	265.00	0.2126	19-Feb-06	12-Feb-06	INTERNAL
06-WAT-003	E389615	CORE	265.00	266.00	0.0986	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389616	CORE	266.00	267.00	0.3704	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389617	CORE	267.00	268.00	0.4176	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389618	CORE	268.00	269.00	0.6179	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389619	CORE	269.00	270.00	0.2358	19-Feb-06	14-Feb-06	INTERNAL
	E389620	GRBLANK			0.01	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389621	CORE	270.00	271.00	2.0476	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389622	CORE	271.00	272.00	0.4422	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389623	CORE	272.00	273.00	0.0489	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389624	CORE	273.00	274.00	0.255	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389625	CORE	274.00	275.00	0.2523	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389626	CORE	275.00	276.00	0.0963	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389627	CORE	276.00	277.00	0.7156	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389628	CORE	277.00	278.00	0.6138	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389629	CORE	278.00	279.00	0.3261	19-Feb-06	14-Feb-06	INTERNAL
	E389630	STD999			7.0015	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389631	CORE	279.00	280.00	0.3166	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389632	CORE	280.00	281.00	0.3828	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389633	CORE	281.00	282.00	0.108	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389634	CORE	282.00	283.00	0.7097	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389635	CORE	283.00	284.00	0.2118	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389636	CORE	284.00	285.00	0.4332	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389637	CORE	285.00	286.00	0.9851	19-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389638	CORE	286.00	287.00	0.1006	21-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389639	CORE	287.00	288.00	0.1291	24-Feb-06	14-Feb-06	INTERNAL
	E389640	GRBLANK			0.0151	24-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389641	CORE	288.00	289.00	0.2046	24-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389642	CORE	289.00	290.00	0.9399	24-Feb-06	14-Feb-06	INTERNAL
06-WAT-003	E389643	CORE	290.00	291.00	0.2586	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389644	CORE	291.00	292.00	0.4689	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389645	CORE	292.00	292.80	0.4833	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389646	CORE	292.80	293.80	0.0307	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389647	CORE	293.80	294.80	0.01	24-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389648	CORE	311.00	311.80	0.0133	27-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389649	CORE	311.80	312.20	0.0205	27-Feb-06	17-Feb-06	INTERNAL
	E389650	STD900			3.1806	27-Feb-06	17-Feb-06	INTERNAL
06-WAT-003	E389651	CORE	312.20	313.00	0.022	27-Feb-06	17-Feb-06	INTERNAL
06-WAT-027	E389652	CORE	34.00	35.00	0.01	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389653	CORE	35.00	36.00	0.01	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389654	CORE	36.00	37.00	0.0115	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389655	CORE	37.00	38.00	0.01	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389656	CORE	38.00	39.00	0.01	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389657	CORE	39.00	40.00	0.0142	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389658	CORE	40.00	41.00	0.0379	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389659	CORE	41.00	41.60	0.0461	11-Mar-06	19-Feb-06	INTERNAL
	E389660	GRBLANK			0.0162	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389661	CORE	41.60	42.20	0.0114	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389662	CORE	42.20	43.00	0.0283	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389663	CORE	43.00	44.00	0.0243	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389664	CORE	44.00	44.60	0.0148	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389665	CORE	44.60	45.10	0.016	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389666	CORE	45.10	46.00	0.0239	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389667	CORE	46.00	47.00	0.0169	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389668	CORE	47.00	47.70	0.0529	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389669	CORE	47.70	48.30	0.0295	11-Mar-06	19-Feb-06	INTERNAL
	E389670	STD999			7.0256	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389671	CORE	48.30	49.00	0.0225	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389672	CORE	49.00	50.00	0.0849	11-Mar-06	19-Feb-06	INTERNAL
06-WAT-027	E389673	CORE	50.00	51.00	0.0268	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389674	CORE	51.00	52.00	0.0147	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389675	CORE	52.00	53.00	0.0118	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389676	CORE	53.00	54.00	0.0328	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389677	CORE	54.00	55.00	0.0241	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389678	CORE	55.00	55.80	0.0105	11-Mar-06	20-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-027	E389679	CORE	55.80	56.50	0.01	11-Mar-06	20-Feb-06	INTERNAL
	E389680	GRBLANK			0.01	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389681	CORE	56.50	57.50	0.0312	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389682	CORE	57.50	58.00	0.0452	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389683	CORE	58.00	59.00	0.0381	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389684	CORE	59.00	60.00	0.0336	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389685	CORE	60.00	61.00	0.0355	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389686	CORE	61.00	62.00	0.054	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389687	CORE	62.00	63.00	0.1361	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389688	CORE	63.00	64.00	0.0915	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389689	CORE	64.00	64.60	0.1089	11-Mar-06	20-Feb-06	INTERNAL
	E389690	STD900			3.1925	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389691	CORE	64.60	65.20	0.0167	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389692	CORE	65.20	66.20	0.0356	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389693	CORE	66.20	67.00	0.0634	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389694	CORE	67.00	68.00	0.0214	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389695	CORE	68.00	69.00	0.037	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389696	CORE	69.00	70.00	0.0198	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389697	CORE	70.00	71.00	0.0246	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389698	CORE	71.00	72.00	0.0682	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389699	CORE	72.00	73.00	0.0449	11-Mar-06	20-Feb-06	INTERNAL
	E389700	GRBLANK			0.0115	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389701	CORE	73.00	74.00	0.03	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389702	CORE	74.00	75.00	0.0119	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389703	CORE	75.00	76.00	0.0486	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389704	CORE	76.00	77.00	0.0218	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389705	CORE	79.00	80.00	0.0746	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389706	CORE	80.00	81.00	0.0229	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389707	CORE	81.00	82.00	0.0282	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389708	CORE	82.00	83.10	0.0567	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389709	CORE	83.10	84.00	0.3597	11-Mar-06	20-Feb-06	INTERNAL
	E389710	STD900			3.1666	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389711	CORE	84.00	85.00	0.0688	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389712	CORE	85.00	86.00	0.0476	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389713	CORE	86.00	87.00	0.0578	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389714	CORE	87.00	87.90	1.0541	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389715	CORE	87.90	89.00	0.0609	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389716	CORE	89.00	90.00	0.0295	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389717	CORE	113.00	114.00	0.0737	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389718	CORE	114.00	115.00	0.2723	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389719	CORE	115.00	115.80	0.1494	11-Mar-06	20-Feb-06	INTERNAL
	E389720	GRBLANK			0.023	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389721	CORE	115.80	116.60	0.051	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389722	CORE	116.60	117.20	0.2135	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389723	CORE	117.20	118.00	13.433	12-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389724	CORE	118.00	119.00	0.1538	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389725	CORE	119.00	120.00	0.0747	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389726	CORE	120.00	121.00	2.1255	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389727	CORE	121.00	122.00	0.2712	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389728	CORE	122.00	123.00	0.7605	11-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389729	CORE	123.00	123.50	0.0353	16-Mar-06	20-Feb-06	INTERNAL
	E389730	STD999			7.1193	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389731	CORE	123.50	124.00	0.0735	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389732	CORE	124.00	124.50	0.0121	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389733	CORE	124.50	125.00	0.0161	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389734	CORE	125.00	126.00	0.058	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389735	CORE	126.00	127.00	0.0377	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389736	CORE	127.00	128.00	0.0339	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389737	CORE	128.00	129.00	0.01	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389738	CORE	129.00	130.00	0.0223	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389739	CORE	130.00	131.00	1.9372	16-Mar-06	20-Feb-06	INTERNAL
	E389740	GRBLANK			0.0284	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389741	CORE	131.00	132.00	1.908	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389742	CORE	132.00	133.00	0.3502	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389743	CORE	133.00	134.00	0.7612	16-Mar-06	20-Feb-06	INTERNAL

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-027	E389744	CORE	134.00	135.00	0.0333	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389745	CORE	135.00	135.50	0.0473	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389746	CORE	135.50	136.00	0.0776	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389747	CORE	136.00	137.00	0.0136	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389748	CORE	137.00	138.00	0.015	16-Mar-06	20-Feb-06	INTERNAL
06-WAT-027	E389749	CORE	138.00	139.00	0.0338	16-Mar-06	21-Feb-06	INTERNAL
	E389750	STD900			3.0343	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389751	CORE	139.00	140.00	0.0364	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389752	CORE	140.00	140.50	0.0194	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389753	CORE	140.50	141.00	0.1503	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389754	CORE	141.00	142.00	0.0295	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389755	CORE	142.00	143.00	0.0276	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389756	CORE	143.00	144.00	0.0388	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389757	CORE	144.00	145.00	0.0258	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389758	CORE	145.00	146.00	0.0598	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389759	CORE	146.00	147.00	0.0295	16-Mar-06	21-Feb-06	INTERNAL
	E389760	GRBLANK			0.019	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389761	CORE	147.00	147.40	0.3992	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389762	CORE	147.40	148.00	1.6957	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389763	CORE	148.00	149.00	0.0653	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389764	CORE	149.00	150.00	0.1173	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389765	CORE	150.00	151.00	0.0168	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389766	CORE	151.00	152.00	0.1659	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389767	CORE	152.00	153.00	0.0716	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389768	CORE	153.00	154.00	0.0228	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389769	CORE	154.00	155.00	0.0204	16-Mar-06	21-Feb-06	INTERNAL
	E389770	STD999			7.1699	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389771	CORE	155.00	156.00	0.0624	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389772	CORE	156.00	157.00	0.041	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389773	CORE	157.00	158.00	0.0197	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389774	CORE	158.00	159.00	0.0908	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389775	CORE	159.00	160.00	0.0259	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389776	CORE	160.00	161.00	0.0226	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389777	CORE	161.00	162.00	0.5091	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389778	CORE	162.00	163.00	0.0197	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389779	CORE	163.00	164.00	0.0237	16-Mar-06	21-Feb-06	INTERNAL
	E389780	GRBLANK			0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389781	CORE	164.00	165.00	0.0374	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389782	CORE	165.00	165.90	0.0329	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389783	CORE	165.90	166.60	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389784	CORE	166.60	167.30	0.0182	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389785	CORE	167.30	168.00	1.7701	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389786	CORE	168.00	169.00	0.0458	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389787	CORE	169.00	170.00	0.0388	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389788	CORE	170.00	171.00	0.0153	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389789	CORE	171.00	171.70	0.0239	16-Mar-06	21-Feb-06	INTERNAL
	E389790	STD900			3.2189	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389791	CORE	171.70	172.40	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389792	CORE	172.40	173.00	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389793	CORE	173.00	174.00	0.0125	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389794	CORE	174.00	174.70	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389795	CORE	174.70	175.50	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389796	CORE	175.50	176.20	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389797	CORE	176.20	177.00	0.0106	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389798	CORE	177.00	178.00	0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389799	CORE	178.00	179.00	0.01	16-Mar-06	21-Feb-06	INTERNAL
	E389800	GRBLANK			0.01	16-Mar-06	21-Feb-06	INTERNAL
06-WAT-027	E389801	CORE	179.00	180.00	0.007	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389802	CORE	180.00	181.00	0.01	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389803	CORE	181.00	182.00	0.006	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389804	CORE	182.00	183.00	0.008	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389805	CORE	183.00	184.00	0.01	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389806	CORE	184.00	185.00	0.008	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389807	CORE	185.00	186.00	0.0025	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389808	CORE	186.00	187.00	0.007	24-Mar-06	21-Feb-06	CHEMEX

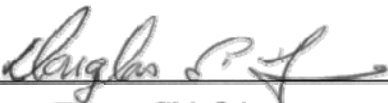
HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-027	E389809	CORE	187.00	188.00	0.006	24-Mar-06	21-Feb-06	CHEMEX
	E389810	STD900			3.39	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389811	CORE	188.00	189.00	0.016	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389812	CORE	189.00	190.00	0.011	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389813	CORE	190.00	191.00	0.073	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389814	CORE	191.00	192.00	0.09	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389815	CORE	192.00	193.00	0.05	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389816	CORE	193.00	194.00	0.179	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389817	CORE	194.00	195.00	0.028	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389818	CORE	195.00	196.00	0.014	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389819	CORE	196.00	197.00	0.071	24-Mar-06	21-Feb-06	CHEMEX
	E389820	GRBLANK			0.005	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389821	CORE	197.00	198.00	0.018	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389822	CORE	198.00	199.00	1.155	24-Mar-06	21-Feb-06	CHEMEX
06-WAT-027	E389823	CORE	199.00	200.00	0.511	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389824	CORE	200.00	201.00	1.795	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389825	CORE	201.00	202.00	10	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389826	CORE	202.00	203.00	0.803	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389827	CORE	203.00	204.00	0.039	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389828	CORE	204.00	205.00	0.062	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389829	CORE	205.00	206.00	0.01	24-Mar-06	24-Feb-06	CHEMEX
	E389830	STD999			7.49	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389831	CORE	206.00	207.00	0.007	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389832	CORE	207.00	208.00	0.026	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389833	CORE	208.00	209.00	0.008	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389834	CORE	209.00	210.00	0.0025	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389835	CORE	210.00	211.00	0.02	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389836	CORE	211.00	212.00	0.0025	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389837	CORE	212.00	213.00	0.0025	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389838	CORE	213.00	214.00	0.05	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389839	CORE	214.00	215.10	0.029	24-Mar-06	24-Feb-06	CHEMEX
	E389840	GRBLANK			0.0025	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389841	CORE	215.10	216.00	0.13	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389842	CORE	216.00	217.00	8.4	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389843	CORE	217.00	218.00	0.51	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389844	CORE	218.00	219.00	0.678	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389845	CORE	219.00	220.00	0.101	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389846	CORE	220.00	221.00	0.092	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389847	CORE	221.00	221.60	0.088	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389848	CORE	221.60	222.60	0.029	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389849	CORE	222.60	223.60	0.028	24-Mar-06	24-Feb-06	CHEMEX
	E389850	STD900			3.37	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389851	CORE	223.60	224.60	0.011	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389852	CORE	224.60	225.60	0.013	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389853	CORE	225.60	226.60	0.044	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389854	CORE	226.60	227.60	0.012	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389855	CORE	227.60	228.60	0.012	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389856	CORE	228.60	229.60	0.029	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389857	CORE	229.60	230.60	0.006	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389858	CORE	230.60	231.60	0.007	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389859	CORE	231.60	232.60	0.01	24-Mar-06	24-Feb-06	CHEMEX
	E389860	GRBLANK			not recvd			CHEMEX
06-WAT-027	E389861	CORE	232.60	233.60	0.019	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389862	CORE	233.60	234.30	0.062	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389863	CORE	234.30	235.30	0.009	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389864	CORE	235.30	236.30	0.031	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389865	CORE	236.30	237.30	0.005	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389866	CORE	237.30	238.30	0.005	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389867	CORE	238.30	239.30	0.017	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389868	CORE	239.30	240.10	0.0025	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389869	CORE	240.10	240.90	0.023	24-Mar-06	24-Feb-06	CHEMEX
	E389870	STD999			7.44	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389871	CORE	240.90	242.00	0.015	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389872	CORE	242.00	243.00	0.04	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389873	CORE	243.00	244.00	0.014	24-Mar-06	24-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-027	E389874	CORE	244.00	245.00	0.023	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389875	CORE	245.00	246.00	0.012	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389876	CORE	246.00	247.00	0.015	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389877	CORE	247.00	248.00	0.011	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389878	CORE	248.00	249.00	0.007	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389879	CORE	249.00	250.00	0.006	24-Mar-06	24-Feb-06	CHEMEX
	E389880	GRBLANK			not recvd			CHEMEX
06-WAT-027	E389881	CORE	250.00	251.00	0.01	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389882	CORE	251.00	251.80	0.116	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389883	CORE	251.80	252.70	0.606	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389884	CORE	252.70	253.40	0.015	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389885	CORE	253.40	254.10	0.113	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389886	CORE	254.10	254.80	0.325	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389887	CORE	254.80	255.50	0.0025	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389888	CORE	255.50	256.50	0.324	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389889	CORE	256.50	257.50	0.793	24-Mar-06	24-Feb-06	CHEMEX
	E389890	STD900			2.98	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389891	CORE	257.50	258.50	0.051	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389892	CORE	258.50	259.50	0.351	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389893	CORE	259.50	260.50	0.023	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389894	CORE	260.50	261.30	0.022	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389895	CORE	261.30	262.10	0.03	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389896	CORE	262.10	262.90	0.216	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389897	CORE	262.90	264.00	0.057	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389898	CORE	264.00	265.00	0.099	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389899	CORE	265.00	266.00	0.104	24-Mar-06	24-Feb-06	CHEMEX
	E389900	GRBLANK			0.005	24-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389901	CORE	266.00	267.00	0.113	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389902	CORE	267.00	268.00	0.09	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389903	CORE	268.00	269.00	0.052	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389904	CORE	269.00	270.00	0.029	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389905	CORE	270.00	271.00	0.009	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389906	CORE	271.00	272.00	0.599	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389907	CORE	272.00	273.00	3.92	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389908	CORE	273.00	274.00	0.304	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389909	CORE	274.00	275.00	0.089	17-Mar-06	24-Feb-06	CHEMEX
	E389910	STD900			3.07	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389911	CORE	275.00	276.00	0.102	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389912	CORE	276.00	277.00	0.454	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389913	CORE	277.00	278.10	0.008	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389914	CORE	278.10	279.10	0.019	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389915	CORE	279.10	280.10	0.012	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389916	CORE	280.10	281.10	0.007	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389917	CORE	281.10	282.10	0.009	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389918	CORE	282.10	283.10	0.007	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389919	CORE	283.10	284.20	0.008	17-Mar-06	24-Feb-06	CHEMEX
	E389920	GRBLANK			0.0025	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389921	CORE	284.20	285.30	0.023	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389922	CORE	285.30	286.40	0.015	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389923	CORE	286.40	287.50	0.015	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389924	CORE	287.50	288.70	0.013	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389925	CORE	288.70	289.80	0.011	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389926	CORE	289.80	290.90	0.015	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389927	CORE	290.90	292.00	0.178	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389928	CORE	292.00	293.00	0.982	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389929	CORE	293.00	294.00	0.6	17-Mar-06	24-Feb-06	CHEMEX
	E389930	STD999			7.86	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389931	CORE	294.00	295.00	0.144	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389932	CORE	295.00	296.00	0.019	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389933	CORE	296.00	297.00	0.083	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389934	CORE	297.00	298.00	0.016	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389935	CORE	298.00	299.00	0.103	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389936	CORE	299.00	300.00	0.366	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389937	CORE	300.00	301.00	4.28	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389938	CORE	301.00	302.00	1.06	17-Mar-06	24-Feb-06	CHEMEX

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06-WAT-027	E389939	CORE	302.00	303.00	0.527	17-Mar-06	24-Feb-06	CHEMEX
	E389940	GRBLANK			0.0025	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389941	CORE	303.00	304.00	0.21	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389942	CORE	304.00	305.00	0.031	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389943	CORE	305.00	306.00	0.026	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389944	CORE	306.00	307.00	0.047	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389945	CORE	307.00	308.00	1.04	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389946	CORE	308.00	309.00	0.048	17-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389947	CORE	309.00	310.00	0.033	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389948	CORE	310.00	311.00	0.09	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389949	CORE	311.00	312.00	0.011	13-Mar-06	24-Feb-06	CHEMEX
	E389950	STD900			2.98	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389951	CORE	312.00	313.00	0.017	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389952	CORE	313.00	314.00	0.01	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389953	CORE	314.00	315.00	0.104	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389954	CORE	315.00	316.00	0.018	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389955	CORE	316.00	317.00	0.04	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389956	CORE	317.00	318.00	0.06	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389957	CORE	318.00	319.00	0.047	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389958	CORE	319.00	320.00	0.072	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389959	CORE	320.00	321.00	0.025	13-Mar-06	24-Feb-06	CHEMEX
	E389960	GRBLANK			0.0025	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389961	CORE	321.00	322.00	0.014	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389962	CORE	322.00	323.00	0.011	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389963	CORE	323.00	324.00	0.011	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389964	CORE	324.00	325.00	0.011	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389965	CORE	325.00	326.00	0.01	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389966	CORE	326.00	327.00	0.016	13-Mar-06	24-Feb-06	CHEMEX
06-WAT-027	E389967	CORE	327.00	328.00	0.014	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389968	CORE	328.00	329.00	0.018	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389969	CORE	329.00	330.00	0.037	13-Mar-06	25-Feb-06	CHEMEX
	E389970	STD999			6.43	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389971	CORE	330.00	331.00	0.115	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389972	CORE	331.00	332.00	0.097	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389973	CORE	332.00	333.00	0.383	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389974	CORE	333.00	334.00	0.027	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389975	CORE	334.00	335.00	0.015	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389976	CORE	335.00	336.00	0.056	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389977	CORE	336.00	337.00	0.011	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389978	CORE	337.00	338.00	0.009	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389979	CORE	338.00	339.00	0.01	13-Mar-06	25-Feb-06	CHEMEX
	E389980	GRBLANK			0.0025	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389981	CORE	339.00	340.00	0.014	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389982	CORE	340.00	341.00	0.017	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389983	CORE	341.00	342.00	0.029	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389984	CORE	342.00	343.00	0.029	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389985	CORE	343.00	344.00	0.145	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389986	CORE	344.00	345.00	0.093	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389987	CORE	345.00	346.00	0.022	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389988	CORE	346.00	347.00	0.01	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389989	CORE	347.00	348.00	0.006	13-Mar-06	25-Feb-06	CHEMEX
	E389990	STD900			2.86	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389991	CORE	348.00	349.00	0.016	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389992	CORE	349.00	350.00	0.008	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389993	CORE	350.00	351.00	0.0025	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389994	CORE	351.00	352.00	0.012	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389995	CORE	352.00	353.00	0.009	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389996	CORE	353.00	354.00	0.012	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389997	CORE	354.00	355.00	0.005	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389998	CORE	355.00	356.00	0.007	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E389999	CORE	356.00	357.00	0.021	13-Mar-06	25-Feb-06	CHEMEX
	E390000	GRBLANK			0.0025	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390002	CORE	357.00	358.00	0.009	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390003	CORE	358.00	359.00	0.011	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390004	CORE	359.00	360.00	0.068	13-Mar-06	25-Feb-06	CHEMEX

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB
06-WAT-027	E390005	CORE	360.00	361.00	0.007	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390006	CORE	361.00	362.00	0.011	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390007	CORE	362.00	363.00	0.033	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390008	CORE	363.00	364.00	0.066	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390009	CORE	364.00	365.00	0.009	13-Mar-06	25-Feb-06	CHEMEX
	E390010	STD900			2.77	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390011	CORE	365.00	366.00	3.55	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390012	CORE	366.00	367.00	0.017	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390013	CORE	367.00	368.00	0.211	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390014	CORE	368.00	369.00	0.106	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390015	CORE	369.00	369.70	1.995	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390016	CORE	369.70	370.70	0.034	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390017	CORE	370.70	371.70	0.142	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390018	CORE	371.70	372.70	0.78	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390019	CORE	372.70	373.70	3.42	13-Mar-06	25-Feb-06	CHEMEX
	E390020	GRBLANK			0.0025	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390021	CORE	373.70	374.70	0.272	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390022	CORE	374.70	375.70	0.126	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390023	CORE	375.70	376.70	0.189	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390024	CORE	376.70	377.70	1.015	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390025	CORE	377.70	378.70	0.018	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390026	CORE	378.70	379.70	0.023	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390027	CORE	379.70	380.80	0.431	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390028	CORE	380.80	381.80	2.18	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390029	CORE	381.80	382.70	0.026	13-Mar-06	25-Feb-06	CHEMEX
	E390030	STD999			6.87	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390031	CORE	382.70	383.70	1.005	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390032	CORE	383.70	384.70	2.19	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390033	CORE	384.70	385.80	0.08	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390034	CORE	385.80	386.90	0.104	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390035	CORE	386.90	388.00	0.006	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390036	CORE	388.00	389.00	0.008	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390037	CORE	389.00	390.00	0.007	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390038	CORE	390.00	391.00	0.0025	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390039	CORE	391.00	392.10	0.0025	13-Mar-06	25-Feb-06	CHEMEX
	E390040	GRBLANK			0.0025	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390041	CORE	392.10	393.10	0.073	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390042	CORE	393.10	393.90	0.061	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390043	CORE	393.90	394.60	0.045	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390044	CORE	394.60	395.60	0.008	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390045	CORE	395.60	396.40	0.007	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390046	CORE	396.40	397.30	0.049	13-Mar-06	25-Feb-06	CHEMEX
06-WAT-027	E390047	CORE	397.30	398.00	0.028	13-Mar-06	25-Feb-06	CHEMEX

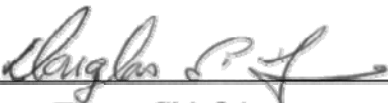
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E299751	0.0126	26-Jan-06
E299752	0.0225	26-Jan-06
E299753	0.0201	26-Jan-06
E299754	0.0183	26-Jan-06
E299755	0.0241	26-Jan-06
E299756	0.0399	26-Jan-06
E299757	0.0140	26-Jan-06
E299758	0.0131	26-Jan-06
E299759	0.0437	26-Jan-06
E299760	0.0100	26-Jan-06
E299761	0.0237	26-Jan-06
E299762	0.0110	26-Jan-06
E299763	0.0100	26-Jan-06
E299764	0.0195	26-Jan-06
E299765	0.0175	26-Jan-06
E299766	0.0190	28-Jan-06
E299767	0.0272	28-Jan-06
E299768	0.0174	28-Jan-06
E299769	0.0498	28-Jan-06
E299770	6.7319	28-Jan-06
E299771	0.0282	28-Jan-06
E299772	0.0166	28-Jan-06
E299773	0.0211	28-Jan-06
E299774	0.0160	28-Jan-06
E299775	0.0201	28-Jan-06
E299776	0.0309	28-Jan-06
E299777	0.0237	28-Jan-06
E299778	0.0519	28-Jan-06
E299779	0.0312	28-Jan-06
E299780	0.0469	28-Jan-06
E299781	0.0403	28-Jan-06
E299782	0.0252	28-Jan-06
E299783	0.0485	28-Jan-06
E299784	0.3551	28-Jan-06
E299785	0.1474	28-Jan-06
E299786	0.0479	28-Jan-06
E299787	0.1282	28-Jan-06
E299788	2.7971	28-Jan-06
E299789	2.4904	28-Jan-06
E299790	3.3207	28-Jan-06
E299791	0.0376	28-Jan-06
E299792	0.0911	28-Jan-06
E299793	0.2173	28-Jan-06
E299794	0.0531	28-Jan-06
E299795	0.1098	28-Jan-06
E299796	0.6056	29-Jan-06
E299797	0.0914	29-Jan-06
E299798	0.0204	29-Jan-06
E299799	0.0193	29-Jan-06
E299800	0.0100	29-Jan-06
E299801	0.1283	26-Jan-06

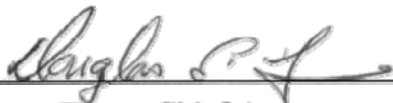
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E299802	0.0329	26-Jan-06
E299803	0.0524	26-Jan-06
E299804	0.4582	26-Jan-06
E299805	1.3647	26-Jan-06
E299806	0.0314	26-Jan-06
E299807	0.1945	26-Jan-06
E299808	0.0271	26-Jan-06
E299809	0.0164	26-Jan-06
E299810	3.2741	26-Jan-06
E299811	0.0120	26-Jan-06
E299812	0.0114	26-Jan-06
E299813	0.0110	26-Jan-06
E299814	0.0158	26-Jan-06
E299815	0.0109	26-Jan-06
E299816	0.0310	26-Jan-06
E299817	0.0100	26-Jan-06
E299818	0.0602	26-Jan-06
E299819	0.0291	26-Jan-06
E299820	0.1067	26-Jan-06
E299821	0.0294	29-Jan-06
E300409	0.0258	01-Feb-06
E300410	3.4968	01-Feb-06
E300411	0.1048	01-Feb-06
E300412	0.0939	01-Feb-06
E300413	0.4914	01-Feb-06
E300414	0.0588	01-Feb-06
E300415	0.0166	01-Feb-06
E300416	0.0163	01-Feb-06
E300417	0.0707	01-Feb-06
E300418	0.0522	02-Feb-06
E300419	0.1592	02-Feb-06
E300420	0.0100	02-Feb-06
E300421	0.0321	02-Feb-06
E300422	0.0228	02-Feb-06
E300423	0.0741	02-Feb-06
E300424	0.0662	02-Feb-06
E300425	0.0891	02-Feb-06
E300426	0.1532	02-Feb-06
E300427	0.0567	02-Feb-06
E300428	0.0992	02-Feb-06
E300429	0.0299	02-Feb-06
E300430	6.9774	02-Feb-06
E300431	0.0137	02-Feb-06
E300432	0.0628	02-Feb-06
E300433	0.0347	02-Feb-06
E300434	0.0214	02-Feb-06
E300435	0.0417	02-Feb-06
E300436	0.0120	02-Feb-06
E300437	0.0313	02-Feb-06
E300438	0.0392	02-Feb-06
E300439	0.1264	03-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300440	0.0195	03-Feb-06
E300441	0.2200	03-Feb-06
E300442	0.0538	03-Feb-06
E300443	0.0237	03-Feb-06
E300444	0.0294	03-Feb-06
E300445	0.0246	03-Feb-06
E300446	0.0247	03-Feb-06
E300447	0.1034	03-Feb-06
E300448	0.0291	03-Feb-06
E300449	0.0290	03-Feb-06
E300450	3.2467	03-Feb-06
E300451	0.1191	03-Feb-06
E300452	0.0292	03-Feb-06
E300453	0.0421	03-Feb-06
E300454	0.0252	03-Feb-06
E300455	0.0567	03-Feb-06
E300456	0.4660	03-Feb-06
E300457	0.0914	03-Feb-06
E300458	0.0502	03-Feb-06
E300459	0.0724	03-Feb-06
E300460	0.0100	03-Feb-06
E300461	0.0467	02-Feb-06
E300462	0.0866	02-Feb-06
E300463	0.0208	02-Feb-06
E300464	0.0743	02-Feb-06
E300465	0.0214	02-Feb-06
E300466	0.0916	02-Feb-06
E300467	0.0286	02-Feb-06
E300468	0.0253	02-Feb-06
E300469	0.1212	03-Feb-06
E300470	7.0530	03-Feb-06
E300471	0.1840	03-Feb-06
E300472	0.0294	03-Feb-06
E300473	0.0287	03-Feb-06
E300474	0.2997	03-Feb-06
E300475	0.0209	03-Feb-06
E300476	0.0319	03-Feb-06
E300477	0.0285	03-Feb-06
E300478	0.0115	03-Feb-06
E300479	0.0126	03-Feb-06
E300480	0.0646	03-Feb-06
E300481	0.0613	03-Feb-06
E300482	0.0367	03-Feb-06
E300483	0.0312	03-Feb-06
E300484	0.0742	03-Feb-06
E300485	0.0968	03-Feb-06
E300486	0.0376	03-Feb-06
E300487	0.0254	03-Feb-06
E300488	0.0243	03-Feb-06
E300489	0.0118	03-Feb-06
E300490	3.3553	03-Feb-06

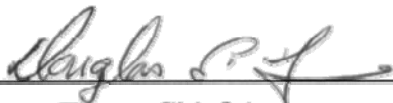
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300491	0.0691	03-Feb-06
E300492	0.0336	03-Feb-06
E300493	0.0270	03-Feb-06
E300494	0.0665	03-Feb-06
E300495	2.4162	03-Feb-06
E300496	1.3082	03-Feb-06
E300497	0.0551	03-Feb-06
E300498	0.0456	03-Feb-06
E300499	0.2414	03-Feb-06
E300500	0.0110	03-Feb-06
E300501	0.0129	03-Feb-06
E300502	0.2903	03-Feb-06
E300503	0.1743	03-Feb-06
E300504	1.0995	03-Feb-06
E300505	0.1335	03-Feb-06
E300506	0.1842	03-Feb-06
E300507	0.0190	03-Feb-06
E300508	0.0152	03-Feb-06
E300509	0.0100	03-Feb-06
E300510	3.3036	03-Feb-06
E300511	0.0902	03-Feb-06
E300512	0.1184	03-Feb-06
E300513	0.0242	03-Feb-06
E300514	0.0184	03-Feb-06
E300515	0.0152	03-Feb-06
E300516	0.0167	03-Feb-06
E300517	0.0123	03-Feb-06
E300518	0.0100	03-Feb-06
E300519	0.0100	03-Feb-06
E300520	0.0100	03-Feb-06
E300521	0.0157	03-Feb-06
E300522	0.0125	03-Feb-06
E300523	0.0396	03-Feb-06
E300524	0.0304	03-Feb-06
E300525	0.0206	03-Feb-06
E300526	0.0210	03-Feb-06
E300527	0.0177	03-Feb-06
E300528	0.0242	03-Feb-06
E300529	0.0160	03-Feb-06
E300530	7.0163	03-Feb-06
E300531	0.0507	03-Feb-06
E300532	0.0847	03-Feb-06
E300533	0.0387	03-Feb-06
E300534	0.0185	03-Feb-06
E300535	0.0153	03-Feb-06
E300536	0.0181	03-Feb-06
E300537	0.0320	03-Feb-06
E300538	0.0142	03-Feb-06
E300539	0.0110	03-Feb-06
E300540	0.0100	03-Feb-06
E300541	0.0670	03-Feb-06

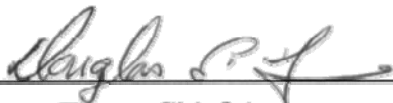
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300542	0.0212	03-Feb-06
E300543	0.0634	30-Jan-06
E300544	0.0144	30-Jan-06
E300545	1.4341	30-Jan-06
E300546	3.6516	30-Jan-06
E300547	0.3237	30-Jan-06
E300548	1.7136	30-Jan-06
E300549	1.2883	30-Jan-06
E300550	3.2416	30-Jan-06
E300551	0.7772	30-Jan-06
E300552	0.9976	30-Jan-06
E300553	2.5219	31-Jan-06
E300554	1.4145	31-Jan-06
E300555	1.2984	31-Jan-06
E300556	1.0809	31-Jan-06
E300557	4.1014	31-Jan-06
E300558	1.3565	31-Jan-06
E300559	0.0900	31-Jan-06
E300560	0.0118	31-Jan-06
E300561	0.0305	03-Feb-06
E300562	0.5344	03-Feb-06
E300563	0.3314	03-Feb-06
E300564	1.2234	03-Feb-06
E300565	3.2626	03-Feb-06
E300566	4.8367	03-Feb-06
E300567	2.5221	03-Feb-06
E300568	8.7758	03-Feb-06
E300569	1.1293	03-Feb-06
E300570	7.2488	03-Feb-06
E300571	5.1978	03-Feb-06
E300572	0.9862	03-Feb-06
E300573	1.4450	03-Feb-06
E300574	0.4866	03-Feb-06
E300575	0.2452	03-Feb-06
E300576	0.2620	03-Feb-06
E300577	1.0393	03-Feb-06
E300578	1.4845	03-Feb-06
E300579	0.4850	03-Feb-06
E300580	0.0163	03-Feb-06
E300581	3.1043	03-Feb-06
E300582	0.4298	03-Feb-06
E300583	0.0143	03-Feb-06
E300584	0.0930	04-Feb-06
E300585	0.7876	04-Feb-06
E300586	0.4697	04-Feb-06
E300587	0.1304	04-Feb-06
E300588	2.3016	04-Feb-06
E300589	0.5958	04-Feb-06
E300590	3.2891	04-Feb-06
E300591	0.9717	04-Feb-06
E300592	0.3718	04-Feb-06

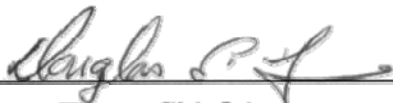
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300593	0.1140	04-Feb-06
E300594	0.0210	04-Feb-06
E300595	0.0379	04-Feb-06
E300596	0.0167	04-Feb-06
E300597	0.0163	04-Feb-06
E300598	0.0149	04-Feb-06
E300599	0.0100	04-Feb-06
E300600	0.0100	04-Feb-06
E300601	0.1038	04-Feb-06
E300602	0.1033	04-Feb-06
E300603	0.9018	04-Feb-06
E300604	0.3734	04-Feb-06
E300605	0.2851	04-Feb-06
E300606	0.0468	04-Feb-06
E300607	0.4492	04-Feb-06
E300608	1.9473	04-Feb-06
E300609	0.0894	04-Feb-06
E300610	3.2623	04-Feb-06
E300611	0.0621	04-Feb-06
E300612	2.7207	04-Feb-06
E300613	26.4000	04-Feb-06
E300614	2.5951	04-Feb-06
E300615	0.1104	04-Feb-06
E300616	0.1863	04-Feb-06
E300617	3.0057	04-Feb-06
E300618	0.1048	04-Feb-06
E300619	3.9842	04-Feb-06
E300620	0.0320	04-Feb-06
E300621	0.9398	04-Feb-06
E300622	0.3670	04-Feb-06
E300623	1.5828	04-Feb-06
E300624	4.6725	04-Feb-06
E300625	2.0893	04-Feb-06
E300626	0.1597	04-Feb-06
E300627	0.2805	04-Feb-06
E300628	0.3019	04-Feb-06
E300629	1.6236	04-Feb-06
E300630	7.0783	04-Feb-06
E300631	0.0865	04-Feb-06
E300632	0.0466	04-Feb-06
E300633	0.1592	04-Feb-06
E300634	0.0935	04-Feb-06
E300635	0.0267	04-Feb-06
E300636	2.2409	04-Feb-06
E300637	0.0927	04-Feb-06
E300638	0.3493	04-Feb-06
E300639	0.3704	04-Feb-06
E300640	0.0170	04-Feb-06
E300641	0.0327	04-Feb-06
E300642	2.0418	04-Feb-06
E300643	4.8707	04-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300644	0.8348	04-Feb-06
E300645	0.5443	04-Feb-06
E300646	2.5243	04-Feb-06
E300647	0.3857	04-Feb-06
E300648	0.0972	04-Feb-06
E300649	0.1754	04-Feb-06
E300650	3.2643	04-Feb-06
E300651	0.0782	04-Feb-06
E300652	0.0111	04-Feb-06
E300653	0.0145	04-Feb-06
E300654	0.0145	04-Feb-06
E300655	0.0100	04-Feb-06
E300656	0.0943	04-Feb-06
E300657	0.0452	04-Feb-06
E300658	0.0339	04-Feb-06
E300659	0.0199	04-Feb-06
E300660	0.0128	04-Feb-06
E300661	0.0213	04-Feb-06
E300662	0.0220	04-Feb-06
E300663	0.4686	04-Feb-06
E300664	3.1060	04-Feb-06
E300665	0.0911	04-Feb-06
E300666	0.0316	04-Feb-06
E300667	0.0281	04-Feb-06
E300668	0.0968	04-Feb-06
E300669	0.1246	03-Feb-06
E300670	7.3596	03-Feb-06
E300671	0.0267	03-Feb-06
E300672	0.0240	03-Feb-06
E300673	0.0172	03-Feb-06
E300674	0.0164	03-Feb-06
E300675	0.0230	03-Feb-06
E300676	0.0100	03-Feb-06
E300677	0.0189	05-Feb-06
E300678	0.0236	05-Feb-06
E300679	0.0805	05-Feb-06
E300680	0.0100	05-Feb-06
E300681	0.0100	05-Feb-06
E300682	0.0153	05-Feb-06
E300683	0.0445	05-Feb-06
E300684	0.0155	05-Feb-06
E300685	0.0100	05-Feb-06
E300686	0.0198	05-Feb-06
E300687	0.0289	05-Feb-06
E300688	0.0599	06-Feb-06
E300689	0.2143	06-Feb-06
E300690	3.2343	06-Feb-06
E300691	0.0475	06-Feb-06
E300692	0.0214	06-Feb-06
E300693	0.0222	06-Feb-06
E300694	0.0188	06-Feb-06

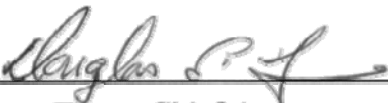
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300695	0.0239	06-Feb-06
E300696	0.0188	06-Feb-06
E300697	0.0115	06-Feb-06
E300698	0.0106	06-Feb-06
E300699	0.0288	06-Feb-06
E300700	0.0117	06-Feb-06
E300701	0.0523	06-Feb-06
E300702	0.0232	06-Feb-06
E300703	0.0123	06-Feb-06
E300704	0.0162	06-Feb-06
E300705	0.0216	06-Feb-06
E300706	1.9103	06-Feb-06
E300707	0.0362	06-Feb-06
E300708	0.0550	06-Feb-06
E300709	0.0270	06-Feb-06
E300710	3.2622	06-Feb-06
E300711	0.0343	06-Feb-06
E300712	0.0171	06-Feb-06
E300713	0.0140	06-Feb-06
E300714	0.0233	06-Feb-06
E300715	0.0144	06-Feb-06
E300716	0.0623	06-Feb-06
E300717	0.0524	06-Feb-06
E300718	0.0347	06-Feb-06
E300719	0.1196	06-Feb-06
E300720	0.0117	06-Feb-06
E300721	0.0617	06-Feb-06
E300722	0.0671	06-Feb-06
E300723	0.1109	06-Feb-06
E300724	0.1070	06-Feb-06
E300725	0.0414	06-Feb-06
E300726	0.1934	06-Feb-06
E300727	0.1139	07-Feb-06
E300728	4.5896	07-Feb-06
E300729	7.3831	07-Feb-06
E300730	7.1166	07-Feb-06
E300731	1.1017	07-Feb-06
E300732	1.0004	07-Feb-06
E300733	0.1386	07-Feb-06
E300734	0.0305	07-Feb-06
E300735	0.0386	07-Feb-06
E300736	0.2880	07-Feb-06
E300737	1.4357	07-Feb-06
E300738	0.0549	07-Feb-06
E300739	0.1623	07-Feb-06
E300740	0.0104	07-Feb-06
E300741	0.0381	07-Feb-06
E300742	0.0244	07-Feb-06
E300743	0.0294	07-Feb-06
E300744	0.0254	07-Feb-06
E300745	0.0210	07-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300746	0.0289	07-Feb-06
E300747	0.0153	07-Feb-06
E300748	0.0156	07-Feb-06
E300749	0.0117	07-Feb-06
E300750	3.2215	07-Feb-06
E300751	0.0157	07-Feb-06
E300752	0.2395	07-Feb-06
E300753	1.9774	07-Feb-06
E300754	0.0371	07-Feb-06
E300755	0.0198	07-Feb-06
E300756	0.0134	07-Feb-06
E300757	0.0154	07-Feb-06
E300758	0.0149	07-Feb-06
E300759	0.0137	07-Feb-06
E300760	0.0100	07-Feb-06
E300761	0.0312	08-Feb-06
E300762	0.0178	08-Feb-06
E300763	0.0129	08-Feb-06
E300764	0.0660	08-Feb-06
E300765	0.1576	08-Feb-06
E300766	0.0452	08-Feb-06
E300767	0.5111	08-Feb-06
E300768	10.1513	08-Feb-06
E300769	0.1271	08-Feb-06
E300770	7.1217	08-Feb-06
E300771	0.2776	08-Feb-06
E300772	0.0358	08-Feb-06
E300773	0.0513	08-Feb-06
E300774	0.0262	08-Feb-06
E300775	0.0251	08-Feb-06
E300776	0.0302	10-Feb-06
E300777	0.0164	10-Feb-06
E300778	0.0175	10-Feb-06
E300779	0.0161	10-Feb-06
E300780	0.0179	10-Feb-06
E300781	0.0442	10-Feb-06
E300782	0.0177	10-Feb-06
E300783	0.1500	09-Feb-06
E300784	0.1255	09-Feb-06
E300785	0.0536	09-Feb-06
E300786	0.0942	09-Feb-06
E300787	0.0298	09-Feb-06
E300788	0.8275	09-Feb-06
E300789	0.1328	09-Feb-06
E300790	3.2945	09-Feb-06
E300791	0.0844	09-Feb-06
E300792	0.0316	09-Feb-06
E300793	0.0167	09-Feb-06
E300794	0.0140	09-Feb-06
E300795	0.1118	09-Feb-06
E300796	0.0468	09-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300797	0.0356	09-Feb-06
E300798	0.0265	09-Feb-06
E300799	0.0227	09-Feb-06
E300800	0.0189	09-Feb-06
E300801	0.0266	09-Feb-06
E300802	0.0196	09-Feb-06
E300803	0.0266	09-Feb-06
E300804	0.0311	09-Feb-06
E300805	0.1742	09-Feb-06
E300806	0.1673	09-Feb-06
E300807	0.4307	09-Feb-06
E300808	0.2144	09-Feb-06
E300809	0.0866	09-Feb-06
E300810	3.2456	09-Feb-06
E300811	0.0669	09-Feb-06
E300812	0.0330	09-Feb-06
E300813	0.1754	09-Feb-06
E300814	0.1410	09-Feb-06
E300815	0.0228	09-Feb-06
E300816	0.0303	09-Feb-06
E300817	0.0214	09-Feb-06
E300818	0.2362	10-Feb-06
E300819	1.8936	10-Feb-06
E300820	0.0301	10-Feb-06
E300821	0.3837	10-Feb-06
E300822	0.0566	10-Feb-06
E300823	0.0347	10-Feb-06
E300824	0.0396	10-Feb-06
E300825	0.1577	10-Feb-06
E300826	0.0439	10-Feb-06
E300827	0.0899	10-Feb-06
E300828	0.0760	10-Feb-06
E300829	0.0505	10-Feb-06
E300830	6.9964	10-Feb-06
E300831	0.0952	10-Feb-06
E300832	0.0748	10-Feb-06
E300833	0.0273	10-Feb-06
E300834	0.0353	10-Feb-06
E300835	0.0232	10-Feb-06
E300836	0.0263	10-Feb-06
E300837	0.0285	10-Feb-06
E300838	0.0168	10-Feb-06
E300839	0.0501	10-Feb-06
E300840	0.0165	10-Feb-06
E300841	0.1862	10-Feb-06
E300842	0.0309	10-Feb-06
E300843	0.0261	10-Feb-06
E300844	0.0229	10-Feb-06
E300845	0.0153	10-Feb-06
E300846	0.0580	10-Feb-06
E300847	0.0259	10-Feb-06

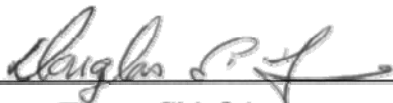
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300848	0.0866	10-Feb-06
E300849	0.0484	10-Feb-06
E300850	3.2079	10-Feb-06
E300851	0.0374	10-Feb-06
E300852	0.0368	10-Feb-06
E300853	0.0389	10-Feb-06
E300854	0.0200	10-Feb-06
E300855	0.0305	10-Feb-06
E300856	0.0208	10-Feb-06
E300857	0.0323	10-Feb-06
E300858	0.0333	10-Feb-06
E300859	0.1157	11-Feb-06
E300860	0.0306	11-Feb-06
E300861	0.0228	11-Feb-06
E300862	0.0197	11-Feb-06
E300863	0.0140	11-Feb-06
E300864	0.0100	11-Feb-06
E300865	0.0209	10-Feb-06
E300866	0.0217	10-Feb-06
E300867	0.0189	10-Feb-06
E300868	0.0100	10-Feb-06
E300869	0.0222	10-Feb-06
E300870	7.3025	10-Feb-06
E300871	0.0508	10-Feb-06
E300872	0.0685	10-Feb-06
E300873	0.0519	10-Feb-06
E300874	0.0100	10-Feb-06
E300875	0.0291	10-Feb-06
E300876	0.0920	10-Feb-06
E300877	0.0928	10-Feb-06
E300878	1.7599	05-Feb-06
E300879	1.0245	05-Feb-06
E300880	0.0766	05-Feb-06
E300881	0.1058	05-Feb-06
E300882	9.2147	05-Feb-06
E300883	9.8205	05-Feb-06
E300884	0.7913	05-Feb-06
E300885	0.2871	05-Feb-06
E300886	0.6000	05-Feb-06
E300887	0.5725	05-Feb-06
E300888	4.6217	05-Feb-06
E300889	2.7690	05-Feb-06
E300890	3.1938	05-Feb-06
E300891	6.1469	05-Feb-06
E300892	0.4359	05-Feb-06
E300893	2.6846	05-Feb-06
E300894	7.4002	05-Feb-06
E300895	0.0847	10-Feb-06
E300896	0.0632	10-Feb-06
E300897	0.0182	10-Feb-06
E300898	0.0251	10-Feb-06

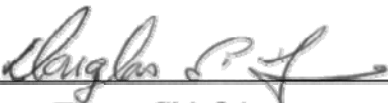
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300899	0.0196	10-Feb-06
E300900	0.0113	10-Feb-06
E300901	0.0882	10-Feb-06
E300902	0.0268	10-Feb-06
E300903	0.0256	10-Feb-06
E300904	0.0199	11-Feb-06
E300905	0.0287	11-Feb-06
E300906	2.1831	11-Feb-06
E300907	0.0498	11-Feb-06
E300908	0.0199	11-Feb-06
E300909	0.0472	11-Feb-06
E300910	3.2861	11-Feb-06
E300911	0.0611	11-Feb-06
E300912	0.0477	11-Feb-06
E300913	0.0284	11-Feb-06
E300914	0.0188	11-Feb-06
E300915	0.0162	11-Feb-06
E300916	0.1761	11-Feb-06
E300917	0.0351	11-Feb-06
E300918	0.7649	11-Feb-06
E300919	0.5698	11-Feb-06
E300920	0.0271	11-Feb-06
E300921	0.1437	12-Feb-06
E300922	0.0654	12-Feb-06
E300923	0.0343	12-Feb-06
E300924	0.0301	12-Feb-06
E300925	0.0557	12-Feb-06
E300926	0.0174	12-Feb-06
E300927	0.1597	12-Feb-06
E300928	2.9086	12-Feb-06
E300929	0.0595	12-Feb-06
E300930	7.2394	12-Feb-06
E300931	0.0839	12-Feb-06
E300932	0.0333	12-Feb-06
E300933	1.4753	12-Feb-06
E300934	0.0578	12-Feb-06
E300935	0.0621	12-Feb-06
E300936	0.0185	12-Feb-06
E300937	0.0600	12-Feb-06
E300938	0.0608	12-Feb-06
E300939	0.0245	12-Feb-06
E300940	0.0100	12-Feb-06
E300941	0.0139	12-Feb-06
E300942	0.2524	12-Feb-06
E300943	0.0118	12-Feb-06
E300944	0.2065	12-Feb-06
E300945	0.7840	12-Feb-06
E300946	0.1286	12-Feb-06
E300947	0.0469	12-Feb-06
E300948	0.0442	12-Feb-06
E300949	0.0209	12-Feb-06

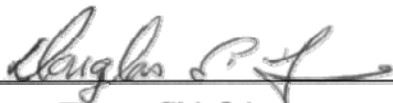
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E300950	3.3736	12-Feb-06
E300951	0.0844	12-Feb-06
E300952	0.0442	12-Feb-06
E300953	0.0126	12-Feb-06
E300954	0.0110	12-Feb-06
E300955	0.0188	12-Feb-06
E300956	0.3980	12-Feb-06
E300957	0.0302	12-Feb-06
E300958	0.0388	12-Feb-06
E300959	0.9919	12-Feb-06
E300960	0.0119	12-Feb-06
E300961	0.0235	12-Feb-06
E300962	0.0215	12-Feb-06
E300963	0.0239	12-Feb-06
E300964	0.8375	12-Feb-06
E300965	1.4691	12-Feb-06
E300966	2.3369	12-Feb-06
E300967	0.3733	13-Feb-06
E300968	0.0424	13-Feb-06
E300969	0.0362	13-Feb-06
E300970	7.0451	13-Feb-06
E300971	0.4685	13-Feb-06
E300972	0.0185	13-Feb-06
E300973	0.0507	11-Feb-06
E300974	0.2217	11-Feb-06
E300975	0.0501	11-Feb-06
E300976	0.0196	11-Feb-06
E300977	0.0198	11-Feb-06
E300978	0.0245	11-Feb-06
E300979	0.0560	11-Feb-06
E300980	0.0100	11-Feb-06
E300981	0.0172	11-Feb-06
E300982	0.0124	11-Feb-06
E300983	0.0143	11-Feb-06
E300984	0.0519	11-Feb-06
E300985	0.0562	11-Feb-06
E300986	0.0192	11-Feb-06
E300987	0.0208	11-Feb-06
E300988	2.8916	11-Feb-06
E300989	0.2298	11-Feb-06
E300990	3.2989	11-Feb-06
E300991	0.0682	11-Feb-06
E300992	0.0911	11-Feb-06
E300993	0.4111	11-Feb-06
E300994	0.0326	11-Feb-06
E300995	0.0804	11-Feb-06
E300996	0.0423	11-Feb-06
E300997	0.0788	11-Feb-06
E300998	0.1889	11-Feb-06
E300999	1.5803	11-Feb-06
E301000	0.0222	11-Feb-06

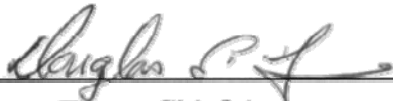
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E301001	4.1167	11-Feb-06
E301002	0.3737	11-Feb-06
E301003	0.2715	11-Feb-06
E301004	0.0246	11-Feb-06
E301005	0.1509	11-Feb-06
E301006	0.0324	11-Feb-06
E301007	1.5295	11-Feb-06
E301008	3.5422	11-Feb-06
E301009	0.0609	11-Feb-06
E301010	6.6864	11-Feb-06
E301011	0.0325	11-Feb-06
E301012	0.2406	11-Feb-06
E301013	0.0264	11-Feb-06
E301014	0.0872	11-Feb-06
E301015	0.2265	11-Feb-06
E301016	0.1851	12-Feb-06
E301017	0.0212	12-Feb-06
E301018	0.0195	12-Feb-06
E301019	0.0118	12-Feb-06
E301020	0.0100	12-Feb-06
E301021	0.0237	12-Feb-06
E301022	0.2185	12-Feb-06
E301023	0.0842	12-Feb-06
E301024	1.0386	12-Feb-06
E301025	0.1215	12-Feb-06
E301026	0.1246	12-Feb-06
E301027	0.2781	12-Feb-06
E301028	0.0115	12-Feb-06
E301029	0.0359	12-Feb-06
E301030	7.3081	12-Feb-06
E301031	0.0322	12-Feb-06
E301032	0.0470	12-Feb-06
E301219	0.0627	17-Mar-06
E301220	0.0025	17-Mar-06
E301223	0.0264	11-Feb-06
E301224	0.0478	11-Feb-06
E301225	0.1463	11-Feb-06
E301226	2.4025	11-Feb-06
E301227	2.7434	11-Feb-06
E301228	2.1076	11-Feb-06
E301229	2.6536	11-Feb-06
E301230	3.3214	11-Feb-06
E301231	3.1112	11-Feb-06
E301232	1.0394	11-Feb-06
E301233	0.0359	11-Feb-06
E301234	0.0140	11-Feb-06
E301235	0.1626	12-Feb-06
E301236	0.0905	12-Feb-06
E301237	0.1215	12-Feb-06
E301238	0.6395	12-Feb-06
E301239	1.9348	12-Feb-06

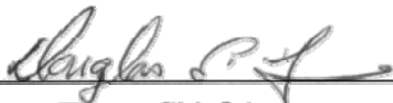
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E301240	0.0239	12-Feb-06
E301241	0.4752	12-Feb-06
E301242	0.4866	12-Feb-06
E301243	0.6406	12-Feb-06
E301244	0.0990	12-Feb-06
E301245	0.0282	12-Feb-06
E301246	0.0261	12-Feb-06
E301247	0.4768	12-Feb-06
E301248	1.3551	12-Feb-06
E301249	1.7344	12-Feb-06
E301250	3.2736	12-Feb-06
E301251	1.2399	12-Feb-06
E301252	1.8489	12-Feb-06
E301253	0.5919	12-Feb-06
E301254	0.2174	12-Feb-06
E301255	0.0812	12-Feb-06
E301256	0.6497	12-Feb-06
E301257	0.0332	12-Feb-06
E301258	0.0957	12-Feb-06
E301259	0.0360	12-Feb-06
E301260	0.0272	12-Feb-06
E301261	0.2906	12-Feb-06
E301262	0.0228	12-Feb-06
E301263	0.1589	14-Feb-06
E301264	0.0195	12-Feb-06
E301265	0.0236	12-Feb-06
E301266	0.1188	12-Feb-06
E301267	0.1377	12-Feb-06
E301268	0.7306	12-Feb-06
E301269	0.7903	12-Feb-06
E301270	7.1114	12-Feb-06
E301271	0.0780	13-Feb-06
E301272	0.2575	13-Feb-06
E301273	0.1806	13-Feb-06
E301274	0.0730	13-Feb-06
E301275	0.0873	13-Feb-06
E301276	0.0259	13-Feb-06
E301277	0.0458	13-Feb-06
E301278	0.0647	13-Feb-06
E301279	0.0719	13-Feb-06
E301280	0.0117	13-Feb-06
E301281	0.5952	13-Feb-06
E301282	0.6330	13-Feb-06
E301283	1.0551	13-Feb-06
E301284	1.6963	13-Feb-06
E301285	0.0867	13-Feb-06
E301286	1.3134	13-Feb-06
E301287	1.2492	13-Feb-06
E301288	0.9619	13-Feb-06
E301289	3.2300	13-Feb-06
E301290	3.2976	13-Feb-06

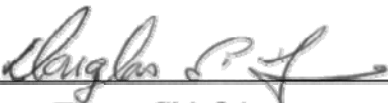
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E301291	0.1113	14-Feb-06
E301292	1.8159	14-Feb-06
E301293	2.5784	14-Feb-06
E301294	0.9814	14-Feb-06
E301295	2.3955	14-Feb-06
E301296	0.7285	14-Feb-06
E301297	0.1056	14-Feb-06
E301298	0.3151	14-Feb-06
E301299	0.2623	14-Feb-06
E301300	0.0424	14-Feb-06
E301301	0.1318	14-Feb-06
E301302	0.2183	14-Feb-06
E301303	0.7956	14-Feb-06
E301304	0.8496	14-Feb-06
E301305	0.9410	14-Feb-06
E301306	0.2643	14-Feb-06
E301307	0.4607	14-Feb-06
E301308	0.1169	13-Feb-06
E301309	0.9123	13-Feb-06
E301310	3.3625	13-Feb-06
E301311	0.0781	13-Feb-06
E301312	0.9799	13-Feb-06
E301313	0.4345	13-Feb-06
E301314	0.1764	13-Feb-06
E301315	0.0771	13-Feb-06
E301316	0.4570	13-Feb-06
E301317	0.2850	13-Feb-06
E301318	0.0358	13-Feb-06
E301319	0.0461	13-Feb-06
E301320	0.0145	13-Feb-06
E301321	0.0100	13-Feb-06
E301322	0.0153	13-Feb-06
E301323	0.0185	13-Feb-06
E301324	0.0271	13-Feb-06
E301325	0.0942	13-Feb-06
E301326	0.0290	13-Feb-06
E301327	0.0128	13-Feb-06
E301328	0.0182	13-Feb-06
E301329	0.0218	13-Feb-06
E301330	7.1139	13-Feb-06
E301331	0.0165	06-Mar-06
E301332	0.0172	06-Mar-06
E301333	0.0105	06-Mar-06
E301334	0.0100	06-Mar-06
E301335	0.0100	06-Mar-06
E301336	0.0100	06-Mar-06
E301337	0.0220	06-Mar-06
E301338	0.0387	06-Mar-06
E301339	0.0427	06-Mar-06
E301340	0.0100	06-Mar-06
E301341	0.0245	06-Mar-06


**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E301342	0.0369	06-Mar-06
E301343	0.0350	06-Mar-06
E301344	0.0299	06-Mar-06
E301345	0.0107	06-Mar-06
E301346	0.0300	06-Mar-06
E301347	0.0100	06-Mar-06
E301348	0.0100	06-Mar-06
E301349	0.0118	06-Mar-06
E301350	3.0874	06-Mar-06
E301351	0.6845	16-Feb-06
E301352	1.7500	16-Feb-06
E301353	0.7419	16-Feb-06
E301354	0.5247	16-Feb-06
E301355	0.0954	16-Feb-06
E301356	0.3767	16-Feb-06
E301357	0.1950	16-Feb-06
E301358	0.1547	16-Feb-06
E301359	0.1078	16-Feb-06
E301360	0.0116	16-Feb-06
E301361	0.1475	16-Feb-06
E301362	0.1484	16-Feb-06
E301363	0.2925	16-Feb-06
E301364	0.2966	16-Feb-06
E301365	0.2350	16-Feb-06
E301366	0.4509	16-Feb-06
E301367	0.5246	16-Feb-06
E301368	0.6125	16-Feb-06
E301369	2.1009	16-Feb-06
E301370	6.8537	16-Feb-06
E301371	0.2190	16-Feb-06
E301372	0.4180	16-Feb-06
E301373	0.4247	16-Feb-06
E301374	0.9024	16-Feb-06
E301375	0.0461	16-Feb-06
E301376	0.0182	16-Feb-06
E301377	0.0100	16-Feb-06
E301378	0.1064	17-Feb-06
E301379	0.4708	17-Feb-06
E301380	0.0188	17-Feb-06
E301381	0.0264	16-Feb-06
E301382	0.0698	16-Feb-06
E301383	0.0432	16-Feb-06
E301384	0.0295	16-Feb-06
E301385	0.9388	16-Feb-06
E301386	1.1200	16-Feb-06
E301387	0.5779	16-Feb-06
E301388	2.7358	16-Feb-06
E301389	0.2540	16-Feb-06
E301390	3.1910	16-Feb-06
E301391	0.0102	16-Feb-06
E301392	0.0793	17-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E301393	0.0648	17-Feb-06
E301394	1.4268	17-Feb-06
E301401	0.0337	06-Mar-06
E301402	0.0143	06-Mar-06
E301403	0.0214	06-Mar-06
E301404	0.0296	06-Mar-06
E301405	0.0320	06-Mar-06
E301406	0.0213	06-Mar-06
E301407	0.0565	06-Mar-06
E301408	0.0196	06-Mar-06
E301409	0.0218	06-Mar-06
E301410	3.1296	06-Mar-06
E301411	0.0186	06-Mar-06
E301412	0.0351	06-Mar-06
E301413	0.0720	06-Mar-06
E301414	0.0152	06-Mar-06
E301415	0.0200	06-Mar-06
E301416	0.0111	06-Mar-06
E301417	0.0225	06-Mar-06
E301418	0.0307	06-Mar-06
E301419	0.0499	06-Mar-06
E301420	0.0100	06-Mar-06
E301421	0.0117	06-Mar-06
E301422	0.0404	07-Mar-06
E301423	0.0200	07-Mar-06
E301424	0.0184	07-Mar-06
E301425	0.0100	07-Mar-06
E301426	0.0355	07-Mar-06
E301427	0.0103	07-Mar-06
E301428	0.0576	07-Mar-06
E301429	0.0100	07-Mar-06
E301430	7.1373	07-Mar-06
E301431	0.0119	07-Mar-06
E301432	0.0250	07-Mar-06
E301433	0.0148	07-Mar-06
E301434	0.0455	07-Mar-06
E301435	0.0126	07-Mar-06
E301436	0.0118	07-Mar-06
E301437	0.0130	07-Mar-06
E301438	0.0226	07-Mar-06
E301439	0.0228	07-Mar-06
E301440	0.0100	07-Mar-06
E301441	0.0121	07-Mar-06
E301442	0.0340	07-Mar-06
E301443	0.0208	07-Mar-06
E301444	0.0179	07-Mar-06
E301445	0.0190	07-Mar-06
E301446	0.0158	07-Mar-06
E301447	0.1817	17-Feb-06
E301448	0.0272	17-Feb-06
E301449	0.0314	17-Feb-06


**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E301450	3.3866	17-Feb-06
E301451	0.0707	17-Feb-06
E301452	0.0374	17-Feb-06
E301453	0.0492	17-Feb-06
E301454	0.0251	17-Feb-06
E301455	0.0143	17-Feb-06
E301456	0.0128	17-Feb-06
E301457	0.0157	17-Feb-06
E301458	0.0100	17-Feb-06
E301459	0.0131	17-Feb-06
E301460	0.0119	17-Feb-06
E301461	0.0100	17-Feb-06
E301462	0.0951	18-Feb-06
E301463	0.0334	18-Feb-06
E301464	0.0379	18-Feb-06
E301465	0.0404	18-Feb-06
E301466	0.0823	18-Feb-06
E301467	0.0439	18-Feb-06
E301468	0.0700	18-Feb-06
E301469	0.0594	18-Feb-06
E301470	7.0521	18-Feb-06
E301471	0.0169	18-Feb-06
E301472	0.0109	19-Feb-06
E301473	0.0100	13-Mar-06
E301474	0.0100	13-Mar-06
E301475	0.0118	20-Feb-06
E301476	0.0277	20-Feb-06
E301477	0.0965	20-Feb-06
E301478	0.1736	20-Feb-06
E301479	0.0316	20-Feb-06
E301480	0.0100	20-Feb-06
E301481	0.0339	20-Feb-06
E301482	0.0118	20-Feb-06
E301483	0.0511	20-Feb-06
E301484	0.0148	20-Feb-06
E301485	0.1584	20-Feb-06
E301486	0.0220	07-Mar-06
E301487	0.0100	07-Mar-06
E301488	0.0182	07-Mar-06
E301489	0.0104	07-Mar-06
E301490	3.1387	07-Mar-06
E301491	0.0360	08-Mar-06
E301492	0.0302	08-Mar-06
E301493	0.0249	08-Mar-06
E301494	0.0161	08-Mar-06
E301495	0.0108	08-Mar-06
E301496	0.0563	08-Mar-06
E301497	0.0191	08-Mar-06
E301498	0.0235	08-Mar-06
E301499	0.0282	08-Mar-06
E388001	0.0769	26-Jan-06

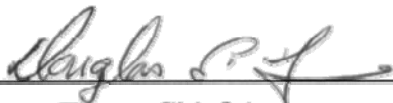
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388002	0.0442	26-Jan-06
E388003	0.0971	26-Jan-06
E388004	0.1268	26-Jan-06
E388005	0.1060	26-Jan-06
E388006	0.1527	26-Jan-06
E388007	0.0155	26-Jan-06
E388008	0.0100	26-Jan-06
E388009	0.0246	26-Jan-06
E388010	3.3746	26-Jan-06
E388011	0.1010	26-Jan-06
E388012	0.0748	26-Jan-06
E388013	0.1310	26-Jan-06
E388014	0.1040	26-Jan-06
E388015	0.0196	26-Jan-06
E388016	0.0139	26-Jan-06
E388017	0.1629	26-Jan-06
E388018	0.0641	26-Jan-06
E388019	0.0201	26-Jan-06
E388020	0.0229	26-Jan-06
E388021	1.1192	26-Jan-06
E388061	0.0301	29-Jan-06
E388062	0.3200	29-Jan-06
E388063	0.6037	29-Jan-06
E388064	0.0811	29-Jan-06
E388065	0.2843	29-Jan-06
E388066	0.1740	29-Jan-06
E388067	0.1583	29-Jan-06
E388068	0.1521	29-Jan-06
E388069	0.0397	29-Jan-06
E388070	7.0433	29-Jan-06
E388071	0.0174	29-Jan-06
E388072	10.3700	29-Jan-06
E388073	4.4217	29-Jan-06
E388074	1.2424	29-Jan-06
E388075	14.6700	29-Jan-06
E388076	2.3019	29-Jan-06
E388077	5.1558	29-Jan-06
E388078	5.5931	29-Jan-06
E388079	1.9991	29-Jan-06
E388080	0.0190	29-Jan-06
E388081	1.8945	29-Jan-06
E388082	1.1557	29-Jan-06
E388083	6.8145	29-Jan-06
E388084	1.0902	29-Jan-06
E388085	3.6613	29-Jan-06
E388086	0.7458	29-Jan-06
E388087	6.5148	29-Jan-06
E388088	4.2815	29-Jan-06
E388089	0.5993	29-Jan-06
E388090	3.2539	29-Jan-06
E388091	0.4531	29-Jan-06


GOLDCORP MUSSELWHITE MINE
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Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388092	0.1109	29-Jan-06
E388093	0.0706	29-Jan-06
E388094	0.0233	30-Jan-06
E388106	0.0262	30-Jan-06
E388107	7.7524	30-Jan-06
E388108	3.0557	30-Jan-06
E388109	4.5121	30-Jan-06
E388110	3.3041	30-Jan-06
E388111	0.2100	30-Jan-06
E388112	0.6244	30-Jan-06
E388113	3.6144	30-Jan-06
E388114	0.7681	30-Jan-06
E388115	0.0389	30-Jan-06
E388116	0.0244	30-Jan-06
E388117	0.0388	30-Jan-06
E388219	0.0302	16-Feb-06
E388220	0.0337	16-Feb-06
E388221	0.1341	16-Feb-06
E388222	0.0505	08-Mar-06
E388223	0.0438	08-Mar-06
E388224	0.5106	08-Mar-06
E388225	0.8578	08-Mar-06
E388226	0.0615	08-Mar-06
E388227	0.0673	08-Mar-06
E388228	0.0288	08-Mar-06
E388229	0.0457	08-Mar-06
E388230	7.1565	08-Mar-06
E388231	0.2509	21-Feb-06
E388232	0.2042	21-Feb-06
E388233	0.0653	21-Feb-06
E388234	0.1011	21-Feb-06
E388235	0.0273	08-Mar-06
E388236	0.0194	08-Mar-06
E388237	0.0235	09-Mar-06
E388238	0.0694	07-Mar-06
E388239	0.0124	07-Mar-06
E388240	0.0133	07-Mar-06
E388241	0.0275	07-Mar-06
E388242	0.0148	07-Mar-06
E388243	0.0604	09-Mar-06
E388244	0.0469	09-Mar-06
E388245	0.0459	09-Mar-06
E388246	0.0166	09-Mar-06
E388247	0.0264	09-Mar-06
E388248	0.0197	09-Mar-06
E388249	0.0217	09-Mar-06
E388250	3.1439	09-Mar-06
E388251	0.0301	09-Mar-06
E388252	0.0205	09-Mar-06
E388253	0.0301	09-Mar-06
E388254	0.0309	09-Mar-06

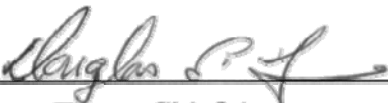
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388255	0.0389	09-Mar-06
E388256	0.0568	10-Mar-06
E388257	0.2244	10-Mar-06
E388258	0.0235	10-Mar-06
E388260	0.0176	10-Mar-06
E388261	0.0117	10-Mar-06
E388262	0.0100	24-Feb-06
E388263	0.0181	24-Feb-06
E388264	0.0247	24-Feb-06
E388265	0.0222	24-Feb-06
E388266	0.0341	24-Feb-06
E388267	0.0308	24-Feb-06
E388268	0.0417	24-Feb-06
E388269	0.0357	24-Feb-06
E388270	7.1559	24-Feb-06
E388271	0.0432	24-Feb-06
E388272	0.0506	24-Feb-06
E388273	0.0205	24-Feb-06
E388274	0.0427	24-Feb-06
E388275	0.0206	24-Feb-06
E388276	0.0177	24-Feb-06
E388277	0.0210	24-Feb-06
E388278	0.0122	24-Feb-06
E388279	0.3244	25-Feb-06
E388280	0.0125	25-Feb-06
E388281	0.0241	24-Feb-06
E388282	0.0209	24-Feb-06
E388283	0.1205	22-Feb-06
E388284	0.1085	22-Feb-06
E388285	0.0826	22-Feb-06
E388286	0.1181	22-Feb-06
E388287	0.0855	22-Feb-06
E388288	0.0372	22-Feb-06
E388289	0.0356	22-Feb-06
E388290	3.3792	22-Feb-06
E388291	0.0511	22-Feb-06
E388292	0.0341	22-Feb-06
E388293	0.0272	22-Feb-06
E388294	0.0221	22-Feb-06
E388295	0.0250	22-Feb-06
E388296	0.0267	22-Feb-06
E388297	0.0435	22-Feb-06
E388298	0.0257	22-Feb-06
E388299	0.1187	23-Feb-06
E388300	0.0115	23-Feb-06
E388301	0.0750	24-Feb-06
E388302	0.0349	24-Feb-06
E388303	0.0478	24-Feb-06
E388304	0.0150	24-Feb-06
E388305	0.0100	24-Feb-06
E388306	0.0113	24-Feb-06

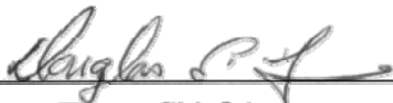
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388307	0.0216	24-Feb-06
E388308	0.1009	24-Feb-06
E388309	0.0404	24-Feb-06
E388310	3.3970	24-Feb-06
E388311	0.0361	24-Feb-06
E388312	0.0197	24-Feb-06
E388313	0.0247	24-Feb-06
E388314	0.0632	24-Feb-06
E388315	0.1138	25-Feb-06
E388316	0.0770	25-Feb-06
E388317	0.2416	25-Feb-06
E388318	0.1350	25-Feb-06
E388319	0.1068	25-Feb-06
E388320	0.0178	25-Feb-06
E388321	0.0630	25-Feb-06
E388322	0.0733	25-Feb-06
E388323	0.0754	25-Feb-06
E388324	0.1066	25-Feb-06
E388325	0.1230	25-Feb-06
E388326	0.0802	25-Feb-06
E388327	0.0532	25-Feb-06
E388328	0.1271	25-Feb-06
E388329	0.0445	25-Feb-06
E388330	7.1939	25-Feb-06
E388331	0.0302	25-Feb-06
E388332	0.0280	25-Feb-06
E388333	0.0635	23-Feb-06
E388335	0.2688	23-Feb-06
E388336	0.0354	23-Feb-06
E388337	0.0314	23-Feb-06
E388338	0.0195	23-Feb-06
E388339	0.0248	23-Feb-06
E388340	0.0150	23-Feb-06
E388341	0.0107	23-Feb-06
E388342	0.0123	23-Feb-06
E388343	0.0490	17-Mar-06
E388344	0.0741	26-Feb-06
E388345	0.0192	26-Feb-06
E388346	0.0278	26-Feb-06
E388347	0.0393	26-Feb-06
E388348	0.0407	26-Feb-06
E388349	0.0245	26-Feb-06
E388350	0.0132	26-Feb-06
E388351	0.0184	26-Feb-06
E388352	0.0262	26-Feb-06
E388353	0.0229	26-Feb-06
E388354	0.0583	26-Feb-06
E388355	0.0174	26-Feb-06
E388356	0.0185	26-Feb-06
E388357	0.0186	26-Feb-06
E388358	0.0100	26-Feb-06

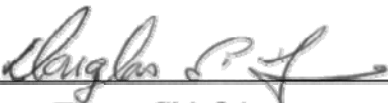
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388359	0.0826	26-Feb-06
E388360	0.0100	26-Feb-06
E388361	0.0336	26-Feb-06
E388362	1.6168	26-Feb-06
E388363	0.0287	26-Feb-06
E388364	0.0382	26-Feb-06
E388365	0.0227	26-Feb-06
E388366	0.0210	26-Feb-06
E388367	0.0127	26-Feb-06
E388368	0.0118	26-Feb-06
E388369	0.0236	26-Feb-06
E388370	7.2207	26-Feb-06
E388371	0.0421	26-Feb-06
E388372	0.0237	26-Feb-06
E388373	0.0410	26-Feb-06
E388374	0.0209	26-Feb-06
E388375	0.0360	26-Feb-06
E388376	0.0210	26-Feb-06
E388377	0.0327	26-Feb-06
E388378	0.0123	26-Feb-06
E388379	0.2502	26-Feb-06
E388380	0.0167	26-Feb-06
E388381	1.2525	26-Feb-06
E388382	0.9490	26-Feb-06
E388383	0.3710	26-Feb-06
E388384	0.0296	26-Feb-06
E388385	0.0618	26-Feb-06
E388386	0.3961	26-Feb-06
E388387	0.0105	26-Feb-06
E388388	0.0140	26-Feb-06
E388389	0.0693	26-Feb-06
E388390	3.3342	26-Feb-06
E388391	0.1230	26-Feb-06
E388392	0.6443	26-Feb-06
E388393	0.5293	02-Mar-06
E388394	0.0972	28-Feb-06
E388395	0.5717	28-Feb-06
E388396	1.0772	28-Feb-06
E388397	0.2350	28-Feb-06
E388398	0.3248	28-Feb-06
E388399	0.4461	28-Feb-06
E388400	0.0171	28-Feb-06
E388401	0.0484	28-Feb-06
E388402	0.0167	28-Feb-06
E388418	0.2100	03-Mar-06
E388419	3.5713	03-Mar-06
E388420	0.0973	03-Mar-06
E388421	2.1965	03-Mar-06
E388422	1.2311	03-Mar-06
E388423	1.8692	03-Mar-06
E388424	3.1955	03-Mar-06

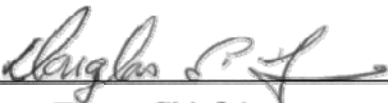
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388425	0.3672	03-Mar-06
E388426	0.0375	03-Mar-06
E388427	0.1660	03-Mar-06
E388428	1.1010	03-Mar-06
E388429	1.4576	03-Mar-06
E388430	7.0537	03-Mar-06
E388431	0.5946	03-Mar-06
E388432	0.3517	03-Mar-06
E388433	0.2586	03-Mar-06
E388434	0.0220	05-Mar-06
E388435	0.0813	05-Mar-06
E388436	0.0437	05-Mar-06
E388437	0.1242	05-Mar-06
E388438	0.6557	05-Mar-06
E388439	0.7422	05-Mar-06
E388440	0.0116	05-Mar-06
E388441	0.4914	05-Mar-06
E388442	0.5702	05-Mar-06
E388443	1.6268	05-Mar-06
E388444	0.4627	05-Mar-06
E388445	0.1813	05-Mar-06
E388446	1.2075	05-Mar-06
E388447	2.7398	05-Mar-06
E388448	1.3814	05-Mar-06
E388449	1.1366	05-Mar-06
E388450	3.1597	05-Mar-06
E388451	0.1962	05-Mar-06
E388452	0.5583	05-Mar-06
E388453	0.2623	05-Mar-06
E388454	0.2207	05-Mar-06
E388455	0.0193	05-Mar-06
E388727	1.5940	12-Mar-06
E388728	2.5789	12-Mar-06
E388729	4.0564	12-Mar-06
E388730	7.0149	12-Mar-06
E388731	1.4409	12-Mar-06
E388732	4.5996	12-Mar-06
E388733	2.8766	13-Mar-06
E388734	0.2070	13-Mar-06
E388735	2.6368	13-Mar-06
E388736	4.2877	13-Mar-06
E388737	1.6817	13-Mar-06
E388738	1.1316	13-Mar-06
E388739	0.0824	13-Mar-06
E388740	0.0104	13-Mar-06
E388741	0.1577	13-Mar-06
E388742	0.6021	13-Mar-06
E388743	0.9081	13-Mar-06
E388744	18.9000	13-Mar-06
E388745	0.8410	13-Mar-06
E388746	0.7056	13-Mar-06

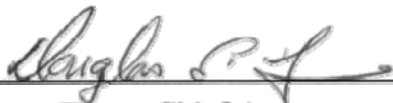
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E388747	2.0569	13-Mar-06
E388748	8.6409	13-Mar-06
E388749	4.5948	13-Mar-06
E388750	3.1308	13-Mar-06
E388751	2.1987	13-Mar-06
E388752	1.5261	13-Mar-06
E388753	0.8204	13-Mar-06
E388754	1.1235	14-Mar-06
E388755	0.0667	14-Mar-06
E388756	0.3668	14-Mar-06
E388757	0.1458	12-Mar-06
E388758	0.4831	12-Mar-06
E389001	0.0737	05-Feb-06
E389002	0.0424	05-Feb-06
E389003	0.1101	05-Feb-06
E389004	0.1317	05-Feb-06
E389005	0.0722	05-Feb-06
E389006	0.1264	05-Feb-06
E389007	0.3487	05-Feb-06
E389008	0.1023	05-Feb-06
E389009	0.0440	05-Feb-06
E389010	3.3155	05-Feb-06
E389011	0.0131	05-Feb-06
E389012	0.6774	05-Feb-06
E389013	0.1923	05-Feb-06
E389014	0.0144	05-Feb-06
E389015	0.0111	05-Feb-06
E389016	0.0100	05-Feb-06
E389017	0.0344	05-Feb-06
E389018	0.0397	05-Feb-06
E389019	0.0496	05-Feb-06
E389020	0.0100	05-Feb-06
E389021	0.0532	05-Feb-06
E389022	0.0309	05-Feb-06
E389023	0.3577	05-Feb-06
E389024	22.0700	05-Feb-06
E389025	0.7941	05-Feb-06
E389026	0.3927	05-Feb-06
E389027	2.8582	05-Feb-06
E389028	54.5000	05-Feb-06
E389029	3.1935	05-Feb-06
E389030	3.4673	05-Feb-06
E389031	0.1681	05-Feb-06
E389032	0.1373	05-Feb-06
E389033	0.0471	05-Feb-06
E389034	0.1825	05-Feb-06
E389035	0.0383	05-Feb-06
E389036	0.0161	05-Feb-06
E389037	0.0173	05-Feb-06
E389038	0.0213	05-Feb-06
E389039	0.0167	05-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389040	0.0100	05-Feb-06
E389041	1.5594	05-Feb-06
E389042	0.0722	05-Feb-06
E389043	0.0309	05-Feb-06
E389044	0.0174	05-Feb-06
E389045	0.0188	05-Feb-06
E389046	0.0200	05-Feb-06
E389047	0.0285	05-Feb-06
E389048	0.0628	06-Feb-06
E389049	0.0303	06-Feb-06
E389050	3.3385	06-Feb-06
E389051	0.0411	06-Feb-06
E389052	0.0312	06-Feb-06
E389053	0.0451	06-Feb-06
E389054	0.0211	06-Feb-06
E389055	0.0363	06-Feb-06
E389056	0.0299	06-Feb-06
E389057	0.0262	06-Feb-06
E389058	0.0409	06-Feb-06
E389059	0.1562	06-Feb-06
E389060	0.0129	06-Feb-06
E389061	0.0448	06-Feb-06
E389062	0.0379	06-Feb-06
E389063	0.0378	06-Feb-06
E389064	0.0246	06-Feb-06
E389065	0.0603	06-Feb-06
E389066	0.1126	06-Feb-06
E389067	0.0591	06-Feb-06
E389068	0.0319	06-Feb-06
E389069	0.0285	06-Feb-06
E389070	7.0388	06-Feb-06
E389071	0.0995	06-Feb-06
E389072	0.0397	06-Feb-06
E389073	0.0369	06-Feb-06
E389074	0.0166	06-Feb-06
E389075	0.0216	06-Feb-06
E389076	0.0918	06-Feb-06
E389077	0.1510	06-Feb-06
E389078	0.7608	06-Feb-06
E389079	1.0896	06-Feb-06
E389080	0.0225	06-Feb-06
E389081	1.8827	06-Feb-06
E389082	0.1817	06-Feb-06
E389083	0.1225	06-Feb-06
E389084	0.0533	06-Feb-06
E389085	0.0826	06-Feb-06
E389086	0.9090	06-Feb-06
E389087	0.0467	06-Feb-06
E389088	0.3387	06-Feb-06
E389089	0.0429	06-Feb-06
E389090	3.2564	06-Feb-06

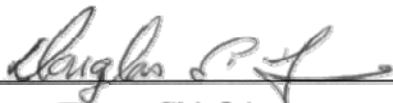
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389091	0.0307	06-Feb-06
E389092	0.1718	06-Feb-06
E389093	0.0415	06-Feb-06
E389094	0.0654	06-Feb-06
E389095	0.1794	06-Feb-06
E389096	0.0397	06-Feb-06
E389097	0.0731	06-Feb-06
E389098	0.0289	06-Feb-06
E389099	0.0286	06-Feb-06
E389100	0.0100	06-Feb-06
E389101	0.0177	06-Feb-06
E389102	0.1286	06-Feb-06
E389103	0.0233	06-Feb-06
E389104	0.0219	06-Feb-06
E389105	0.0246	06-Feb-06
E389106	0.0519	06-Feb-06
E389107	0.0310	06-Feb-06
E389108	0.0598	06-Feb-06
E389109	0.0369	06-Feb-06
E389110	3.2705	06-Feb-06
E389111	0.0370	06-Feb-06
E389112	0.0366	06-Feb-06
E389113	0.0146	06-Feb-06
E389114	0.4616	06-Feb-06
E389115	1.3286	06-Feb-06
E389116	0.2283	06-Feb-06
E389117	0.0401	06-Feb-06
E389118	0.2517	06-Feb-06
E389119	0.0648	06-Feb-06
E389120	0.0162	06-Feb-06
E389121	0.1826	07-Feb-06
E389122	0.7174	07-Feb-06
E389123	0.0227	07-Feb-06
E389124	0.0116	07-Feb-06
E389125	0.0105	07-Feb-06
E389126	0.0207	07-Feb-06
E389127	0.0168	07-Feb-06
E389128	0.0185	07-Feb-06
E389129	0.0324	07-Feb-06
E389130	3.2745	07-Feb-06
E389131	0.0191	07-Feb-06
E389132	0.0149	07-Feb-06
E389133	0.0298	07-Feb-06
E389134	0.0865	06-Feb-06
E389135	0.1685	07-Feb-06
E389136	0.0251	07-Feb-06
E389137	0.0200	07-Feb-06
E389138	0.0158	07-Feb-06
E389139	0.0203	07-Feb-06
E389140	0.0139	07-Feb-06
E389141	0.0722	07-Feb-06

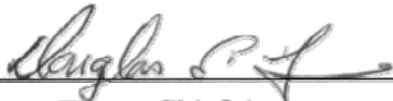
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389142	0.0277	07-Feb-06
E389143	0.0375	07-Feb-06
E389144	0.0176	07-Feb-06
E389145	0.0480	07-Feb-06
E389146	0.0334	07-Feb-06
E389147	0.0277	07-Feb-06
E389148	0.0238	07-Feb-06
E389149	0.0260	07-Feb-06
E389150	3.2040	07-Feb-06
E389151	0.0305	07-Feb-06
E389152	0.0176	07-Feb-06
E389153	0.0203	07-Feb-06
E389154	0.0613	07-Feb-06
E389155	0.0260	07-Feb-06
E389156	0.0332	07-Feb-06
E389157	0.0307	07-Feb-06
E389158	0.0247	07-Feb-06
E389159	0.0383	07-Feb-06
E389160	0.0117	07-Feb-06
E389161	0.0381	07-Feb-06
E389162	0.0262	07-Feb-06
E389163	0.0317	07-Feb-06
E389164	0.0330	07-Feb-06
E389165	0.0457	07-Feb-06
E389166	0.0332	07-Feb-06
E389167	0.0172	07-Feb-06
E389168	0.0191	07-Feb-06
E389169	0.0216	07-Feb-06
E389170	3.2297	07-Feb-06
E389171	0.0784	07-Feb-06
E389172	0.0124	07-Feb-06
E389173	0.0347	07-Feb-06
E389174	0.0318	07-Feb-06
E389175	11.5000	07-Feb-06
E389176	0.2648	07-Feb-06
E389177	0.0487	07-Feb-06
E389178	0.3023	07-Feb-06
E389179	3.5690	07-Feb-06
E389180	0.0566	07-Feb-06
E389181	0.1348	08-Feb-06
E389182	2.2653	08-Feb-06
E389183	3.6576	08-Feb-06
E389184	0.3533	08-Feb-06
E389185	0.9684	08-Feb-06
E389186	1.1115	08-Feb-06
E389187	1.3586	08-Feb-06
E389188	1.7026	08-Feb-06
E389189	1.9981	08-Feb-06
E389190	3.1829	08-Feb-06
E389191	2.1557	08-Feb-06
E389192	0.0923	08-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389193	0.0406	08-Feb-06
E389194	0.0263	08-Feb-06
E389195	0.0364	08-Feb-06
E389196	0.5306	08-Feb-06
E389197	0.5473	08-Feb-06
E389198	0.4701	08-Feb-06
E389199	0.0233	08-Feb-06
E389200	0.0198	08-Feb-06
E389201	0.1625	08-Feb-06
E389202	1.3816	08-Feb-06
E389203	2.4988	08-Feb-06
E389204	2.3862	08-Feb-06
E389205	0.1351	07-Feb-06
E389206	0.0413	07-Feb-06
E389207	0.0199	07-Feb-06
E389208	0.0726	07-Feb-06
E389209	0.0534	07-Feb-06
E389210	3.2633	07-Feb-06
E389211	0.1179	07-Feb-06
E389212	0.0517	07-Feb-06
E389213	1.3667	08-Feb-06
E389214	1.1887	08-Feb-06
E389215	2.3990	08-Feb-06
E389216	0.6104	08-Feb-06
E389217	0.0176	08-Feb-06
E389218	0.0324	08-Feb-06
E389219	0.0176	08-Feb-06
E389220	0.0100	08-Feb-06
E389221	0.0631	08-Feb-06
E389222	0.0313	08-Feb-06
E389223	0.0111	08-Feb-06
E389224	0.0340	08-Feb-06
E389225	0.0100	08-Feb-06
E389226	0.0176	08-Feb-06
E389227	0.0132	08-Feb-06
E389228	0.0139	08-Feb-06
E389229	0.0141	08-Feb-06
E389230	3.2707	08-Feb-06
E389231	0.0152	08-Feb-06
E389232	0.0421	08-Feb-06
E389233	0.0291	08-Feb-06
E389234	0.0691	07-Feb-06
E389235	0.0203	10-Feb-06
E389236	0.0473	10-Feb-06
E389237	0.0483	10-Feb-06
E389238	0.0269	10-Feb-06
E389239	0.0394	10-Feb-06
E389240	0.0387	10-Feb-06
E389241	0.0644	10-Feb-06
E389242	0.1695	09-Feb-06
E389243	0.0306	09-Feb-06

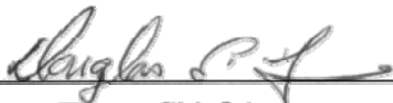
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389244	0.0366	09-Feb-06
E389245	0.0918	09-Feb-06
E389246	0.0935	09-Feb-06
E389247	0.0478	09-Feb-06
E389248	1.2924	09-Feb-06
E389249	0.0873	09-Feb-06
E389250	2.9861	09-Feb-06
E389251	0.0946	09-Feb-06
E389252	0.0365	09-Feb-06
E389253	0.2484	09-Feb-06
E389254	0.1250	09-Feb-06
E389255	0.0584	09-Feb-06
E389256	0.0392	09-Feb-06
E389257	0.1193	09-Feb-06
E389258	0.1553	09-Feb-06
E389259	0.7211	09-Feb-06
E389260	0.0219	09-Feb-06
E389261	1.0059	09-Feb-06
E389262	0.3534	09-Feb-06
E389263	0.0520	09-Feb-06
E389264	0.0227	09-Feb-06
E389265	0.0806	09-Feb-06
E389266	0.0595	09-Feb-06
E389267	0.0280	09-Feb-06
E389268	0.0100	09-Feb-06
E389269	0.0958	09-Feb-06
E389270	3.4389	09-Feb-06
E389271	0.0122	09-Feb-06
E389272	0.0733	09-Feb-06
E389273	0.1352	09-Feb-06
E389274	0.0613	09-Feb-06
E389275	0.0303	09-Feb-06
E389276	0.0279	09-Feb-06
E389277	1.8858	09-Feb-06
E389278	0.0199	09-Feb-06
E389279	0.0196	09-Feb-06
E389280	0.0106	09-Feb-06
E389281	0.0395	09-Feb-06
E389282	0.0256	09-Feb-06
E389283	0.0270	09-Feb-06
E389284	0.0504	09-Feb-06
E389285	0.0179	09-Feb-06
E389286	0.0474	09-Feb-06
E389287	0.0883	09-Feb-06
E389288	0.2785	09-Feb-06
E389289	0.1642	09-Feb-06
E389290	3.5699	09-Feb-06
E389291	0.4317	09-Feb-06
E389292	1.3140	09-Feb-06
E389293	0.1719	09-Feb-06
E389294	0.5428	09-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389295	0.1379	09-Feb-06
E389296	0.0559	09-Feb-06
E389297	0.5710	09-Feb-06
E389298	1.0778	09-Feb-06
E389299	0.4435	09-Feb-06
E389300	0.0158	09-Feb-06
E389301	1.4428	09-Feb-06
E389302	0.3499	09-Feb-06
E389303	1.2531	09-Feb-06
E389304	0.6710	09-Feb-06
E389305	0.7721	09-Feb-06
E389306	0.5933	09-Feb-06
E389307	4.1843	09-Feb-06
E389308	0.6044	09-Feb-06
E389309	7.2988	09-Feb-06
E389310	3.3261	09-Feb-06
E389311	11.8330	09-Feb-06
E389312	0.8763	10-Feb-06
E389313	0.4320	10-Feb-06
E389314	0.6053	10-Feb-06
E389315	0.9701	10-Feb-06
E389316	0.1164	10-Feb-06
E389317	0.0726	10-Feb-06
E389318	0.1584	10-Feb-06
E389319	0.4449	10-Feb-06
E389320	0.0142	10-Feb-06
E389321	0.3220	10-Feb-06
E389322	0.5492	10-Feb-06
E389323	0.0827	10-Feb-06
E389324	0.1324	10-Feb-06
E389325	0.1019	10-Feb-06
E389326	0.3224	10-Feb-06
E389327	0.0929	10-Feb-06
E389328	0.0229	10-Feb-06
E389329	0.0314	01-Mar-06
E389330	6.9506	01-Mar-06
E389331	0.0821	01-Mar-06
E389332	0.1386	01-Mar-06
E389333	0.0411	01-Mar-06
E389334	0.0360	01-Mar-06
E389335	0.8241	01-Mar-06
E389336	0.0569	01-Mar-06
E389337	0.0319	01-Mar-06
E389338	0.0429	01-Mar-06
E389339	0.0173	01-Mar-06
E389340	0.0150	01-Mar-06
E389341	0.0171	01-Mar-06
E389342	5.8931	01-Mar-06
E389343	0.1033	01-Mar-06
E389344	0.0588	01-Mar-06
E389345	0.0878	01-Mar-06

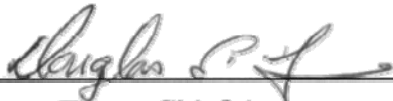
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389346	0.0929	01-Mar-06
E389347	0.0626	01-Mar-06
E389348	0.0864	01-Mar-06
E389349	0.0297	01-Mar-06
E389350	3.2186	01-Mar-06
E389351	0.0318	01-Mar-06
E389352	0.0156	01-Mar-06
E389353	0.0100	01-Mar-06
E389354	0.0100	01-Mar-06
E389355	0.0218	01-Mar-06
E389356	0.0259	01-Mar-06
E389357	0.0350	01-Mar-06
E389358	0.0706	01-Mar-06
E389359	2.0359	01-Mar-06
E389360	0.0247	01-Mar-06
E389361	0.2863	02-Mar-06
E389362	0.9649	02-Mar-06
E389363	0.1592	02-Mar-06
E389364	1.1722	02-Mar-06
E389365	0.0881	02-Mar-06
E389366	0.4618	02-Mar-06
E389367	0.1890	02-Mar-06
E389368	0.0508	02-Mar-06
E389369	0.0218	02-Mar-06
E389370	7.0681	02-Mar-06
E389371	0.0467	02-Mar-06
E389372	0.0313	02-Mar-06
E389373	0.0228	02-Mar-06
E389374	0.0336	02-Mar-06
E389375	0.0333	02-Mar-06
E389376	0.0288	02-Mar-06
E389377	0.0282	02-Mar-06
E389378	0.0337	02-Mar-06
E389379	0.0279	02-Mar-06
E389380	0.0107	02-Mar-06
E389381	0.0550	02-Mar-06
E389382	0.0258	02-Mar-06
E389383	1.9270	02-Mar-06
E389384	0.0677	02-Mar-06
E389385	0.0276	02-Mar-06
E389386	0.1435	02-Mar-06
E389387	0.3800	02-Mar-06
E389388	0.0528	02-Mar-06
E389389	0.1302	02-Mar-06
E389390	3.1114	02-Mar-06
E389391	0.0356	02-Mar-06
E389392	3.5800	02-Mar-06
E389393	0.2786	02-Mar-06
E389394	0.0406	02-Mar-06
E389395	0.0355	02-Mar-06
E389396	0.0153	04-Mar-06

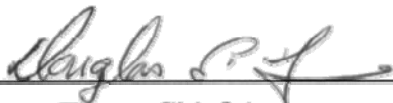
**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389397	0.0184	04-Mar-06
E389398	0.0690	04-Mar-06
E389399	0.0282	04-Mar-06
E389400	0.0100	04-Mar-06
E389401	0.0240	04-Mar-06
E389402	0.0112	04-Mar-06
E389403	0.0374	04-Mar-06
E389404	0.0232	04-Mar-06
E389405	0.0183	04-Mar-06
E389406	0.0153	04-Mar-06
E389407	0.0205	04-Mar-06
E389408	0.0113	04-Mar-06
E389409	0.0228	04-Mar-06
E389410	3.2738	04-Mar-06
E389411	0.0144	04-Mar-06
E389412	0.0230	04-Mar-06
E389413	0.0346	04-Mar-06
E389414	0.0169	04-Mar-06
E389415	0.0228	04-Mar-06
E389416	0.0317	04-Mar-06
E389417	0.0330	04-Mar-06
E389418	0.0371	04-Mar-06
E389419	0.0388	04-Mar-06
E389420	0.0100	04-Mar-06
E389421	0.0182	04-Mar-06
E389422	0.0171	04-Mar-06
E389423	0.0199	04-Mar-06
E389424	0.0743	04-Mar-06
E389425	0.2612	04-Mar-06
E389426	0.0449	04-Mar-06
E389427	0.1748	04-Mar-06
E389428	0.0679	04-Mar-06
E389429	0.0804	04-Mar-06
E389430	7.0551	04-Mar-06
E389431	0.0575	04-Mar-06
E389432	0.0392	04-Mar-06
E389433	0.5974	04-Mar-06
E389434	0.0238	04-Mar-06
E389435	0.0234	04-Mar-06
E389436	0.0135	04-Mar-06
E389437	0.0177	04-Mar-06
E389438	0.0499	04-Mar-06
E389439	0.0169	04-Mar-06
E389440	0.0100	04-Mar-06
E389441	0.0267	04-Mar-06
E389442	0.0208	04-Mar-06
E389443	0.0314	04-Mar-06
E389444	0.6977	04-Mar-06
E389445	0.2559	04-Mar-06
E389446	1.3377	04-Mar-06
E389447	0.3045	04-Mar-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389448	0.1076	04-Mar-06
E389449	3.9965	04-Mar-06
E389450	3.2053	04-Mar-06
E389451	0.0571	04-Mar-06
E389452	0.3418	04-Mar-06
E389453	0.0188	04-Mar-06
E389454	0.0331	04-Mar-06
E389455	0.0432	04-Mar-06
E389456	0.0168	04-Mar-06
E389457	0.0229	04-Mar-06
E389458	0.0175	04-Mar-06
E389459	0.0459	04-Mar-06
E389460	0.0168	04-Mar-06
E389461	0.0184	04-Mar-06
E389462	0.0390	04-Mar-06
E389463	0.0251	04-Mar-06
E389464	0.0197	04-Mar-06
E389465	0.0110	04-Mar-06
E389466	0.0202	04-Mar-06
E389467	0.0713	04-Mar-06
E389468	0.0200	04-Mar-06
E389469	0.0312	04-Mar-06
E389470	7.3096	04-Mar-06
E389471	0.0291	04-Mar-06
E389472	0.0324	04-Mar-06
E389473	0.1817	04-Mar-06
E389474	0.0553	04-Mar-06
E389475	0.0458	04-Mar-06
E389476	0.0332	04-Mar-06
E389477	0.0202	05-Mar-06
E389478	0.0169	05-Mar-06
E389479	0.0242	05-Mar-06
E389480	0.0100	05-Mar-06
E389481	0.0157	05-Mar-06
E389482	0.0276	05-Mar-06
E389483	0.0362	05-Mar-06
E389484	0.0239	05-Mar-06
E389485	0.0211	13-Feb-06
E389486	0.0153	13-Feb-06
E389487	0.0181	13-Feb-06
E389488	0.0140	13-Feb-06
E389489	0.0224	13-Feb-06
E389490	3.3387	13-Feb-06
E389491	0.0156	13-Feb-06
E389492	0.0118	13-Feb-06
E389493	0.0116	13-Feb-06
E389494	0.0206	13-Feb-06
E389495	0.0184	13-Feb-06
E389496	0.0694	13-Feb-06
E389497	0.5272	13-Feb-06
E389498	12.7660	13-Feb-06

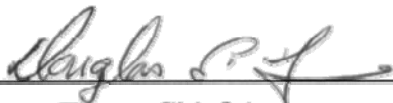
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389499	5.8792	13-Feb-06
E389500	0.0370	13-Feb-06
E389501	28.3660	13-Feb-06
E389502	0.6408	13-Feb-06
E389503	0.2831	13-Feb-06
E389504	8.1311	13-Feb-06
E389505	0.0585	13-Feb-06
E389506	0.0372	13-Feb-06
E389507	0.0462	13-Feb-06
E389508	2.8745	13-Feb-06
E389509	0.7420	13-Feb-06
E389510	3.3280	13-Feb-06
E389511	1.2260	13-Feb-06
E389512	3.5650	13-Feb-06
E389513	4.9153	13-Feb-06
E389514	4.1398	13-Feb-06
E389515	0.4627	13-Feb-06
E389516	0.4889	13-Feb-06
E389517	1.1702	15-Feb-06
E389518	0.0782	15-Feb-06
E389519	0.5324	15-Feb-06
E389520	0.0100	15-Feb-06
E389521	0.5656	15-Feb-06
E389522	0.9554	15-Feb-06
E389523	0.8532	15-Feb-06
E389524	0.1074	15-Feb-06
E389525	0.1695	15-Feb-06
E389526	1.5161	15-Feb-06
E389527	1.5636	15-Feb-06
E389528	1.3521	15-Feb-06
E389529	0.0886	15-Feb-06
E389530	7.3316	15-Feb-06
E389531	2.9695	15-Feb-06
E389532	4.9679	15-Feb-06
E389533	0.2018	15-Feb-06
E389534	0.0179	15-Feb-06
E389535	0.0266	15-Feb-06
E389536	0.3312	15-Feb-06
E389537	0.3349	16-Feb-06
E389538	1.7673	16-Feb-06
E389539	4.0048	16-Feb-06
E389540	0.0347	16-Feb-06
E389541	5.2462	16-Feb-06
E389542	0.1473	16-Feb-06
E389543	0.0547	16-Feb-06
E389544	0.0499	16-Feb-06
E389545	0.0386	15-Feb-06
E389546	0.0225	15-Feb-06
E389547	5.1327	15-Feb-06
E389548	0.5179	15-Feb-06
E389549	0.3623	15-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389550	3.2742	15-Feb-06
E389551	1.5400	15-Feb-06
E389552	0.9661	15-Feb-06
E389553	0.1873	15-Feb-06
E389554	2.3049	15-Feb-06
E389555	0.8258	15-Feb-06
E389556	0.0261	15-Feb-06
E389557	0.0266	15-Feb-06
E389558	0.0406	15-Feb-06
E389559	0.0347	15-Feb-06
E389560	0.0125	15-Feb-06
E389561	1.2964	15-Feb-06
E389562	1.5118	15-Feb-06
E389563	2.5709	15-Feb-06
E389564	2.3684	15-Feb-06
E389565	3.5561	15-Feb-06
E389566	1.0026	15-Feb-06
E389567	0.1611	15-Feb-06
E389568	0.1166	15-Feb-06
E389569	0.0644	15-Feb-06
E389570	7.0405	15-Feb-06
E389571	0.0429	15-Feb-06
E389572	0.0381	15-Feb-06
E389573	0.0195	15-Feb-06
E389574	0.0368	15-Feb-06
E389575	0.1175	15-Feb-06
E389576	0.1086	15-Feb-06
E389577	0.0517	15-Feb-06
E389578	1.8614	15-Feb-06
E389579	0.0828	15-Feb-06
E389580	0.0147	15-Feb-06
E389581	1.0399	15-Feb-06
E389582	0.7870	15-Feb-06
E389583	1.8328	15-Feb-06
E389584	0.0992	15-Feb-06
E389585	0.8414	15-Feb-06
E389586	1.9341	15-Feb-06
E389587	2.0646	15-Feb-06
E389588	0.1824	15-Feb-06
E389589	0.0903	15-Feb-06
E389590	2.8995	15-Feb-06
E389591	0.0329	15-Feb-06
E389592	0.3220	15-Feb-06
E389593	0.1371	15-Feb-06
E389594	0.2210	15-Feb-06
E389595	0.0971	15-Feb-06
E389596	0.8188	15-Feb-06
E389597	0.1366	15-Feb-06
E389598	0.0465	15-Feb-06
E389599	0.2899	15-Feb-06
E389600	0.0100	15-Feb-06


GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389601	0.0100	15-Feb-06
E389602	0.0263	15-Feb-06
E389603	0.0139	15-Feb-06
E389604	0.0129	15-Feb-06
E389605	0.0170	15-Feb-06
E389606	2.3098	15-Feb-06
E389607	0.0429	15-Feb-06
E389608	0.0119	15-Feb-06
E389609	0.0243	15-Feb-06
E389610	3.2150	15-Feb-06
E389611	0.0509	24-Feb-06
E389612	0.0146	19-Feb-06
E389613	0.0465	28-Mar-06
E389614	0.2126	19-Feb-06
E389615	0.0986	19-Feb-06
E389616	0.3704	19-Feb-06
E389617	0.4176	19-Feb-06
E389618	0.6179	19-Feb-06
E389619	0.2358	19-Feb-06
E389620	0.0100	19-Feb-06
E389621	2.0476	19-Feb-06
E389622	0.4422	19-Feb-06
E389623	0.0489	19-Feb-06
E389624	0.2550	19-Feb-06
E389625	0.2523	19-Feb-06
E389626	0.0963	19-Feb-06
E389627	0.7156	19-Feb-06
E389628	0.6138	19-Feb-06
E389629	0.3261	19-Feb-06
E389630	7.0015	19-Feb-06
E389631	0.3166	19-Feb-06
E389632	0.3828	19-Feb-06
E389633	0.1080	19-Feb-06
E389634	0.7097	19-Feb-06
E389635	0.2118	19-Feb-06
E389636	0.4332	19-Feb-06
E389637	0.9851	19-Feb-06
E389638	0.1006	21-Feb-06
E389639	0.1291	24-Feb-06
E389640	0.0151	24-Feb-06
E389641	0.2046	24-Feb-06
E389642	0.9399	24-Feb-06
E389643	0.2586	24-Feb-06
E389644	0.4689	24-Feb-06
E389645	0.4833	24-Feb-06
E389646	0.0307	24-Feb-06
E389647	0.0100	24-Feb-06
E389648	0.0133	27-Feb-06
E389649	0.0205	27-Feb-06
E389650	3.1806	27-Feb-06
E389651	0.0220	27-Feb-06

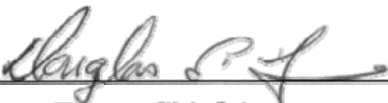
**GOLDCORP MUSSELWHITE MINE
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Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389652	0.0100	11-Mar-06
E389653	0.0100	11-Mar-06
E389654	0.0115	11-Mar-06
E389655	0.0100	11-Mar-06
E389656	0.0100	11-Mar-06
E389657	0.0142	11-Mar-06
E389658	0.0379	11-Mar-06
E389659	0.0461	11-Mar-06
E389660	0.0162	11-Mar-06
E389661	0.0114	11-Mar-06
E389662	0.0283	11-Mar-06
E389663	0.0243	11-Mar-06
E389664	0.0148	11-Mar-06
E389665	0.0160	11-Mar-06
E389666	0.0239	11-Mar-06
E389667	0.0169	11-Mar-06
E389668	0.0529	11-Mar-06
E389669	0.0295	11-Mar-06
E389670	7.0256	11-Mar-06
E389671	0.0225	11-Mar-06
E389672	0.0849	11-Mar-06
E389673	0.0268	11-Mar-06
E389674	0.0147	11-Mar-06
E389675	0.0118	11-Mar-06
E389676	0.0328	11-Mar-06
E389677	0.0241	11-Mar-06
E389678	0.0105	11-Mar-06
E389679	0.0100	11-Mar-06
E389680	0.0100	11-Mar-06
E389681	0.0312	11-Mar-06
E389682	0.0452	11-Mar-06
E389683	0.0381	11-Mar-06
E389684	0.0336	11-Mar-06
E389685	0.0355	11-Mar-06
E389686	0.0540	11-Mar-06
E389687	0.1361	11-Mar-06
E389688	0.0915	11-Mar-06
E389689	0.1089	11-Mar-06
E389690	3.1925	11-Mar-06
E389691	0.0167	11-Mar-06
E389692	0.0356	11-Mar-06
E389693	0.0634	11-Mar-06
E389694	0.0214	11-Mar-06
E389695	0.0370	11-Mar-06
E389696	0.0198	11-Mar-06
E389697	0.0246	11-Mar-06
E389698	0.0682	11-Mar-06
E389699	0.0449	11-Mar-06
E389700	0.0115	11-Mar-06
E389701	0.0300	11-Mar-06
E389702	0.0119	11-Mar-06

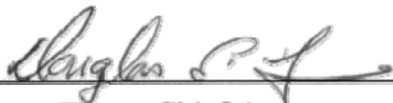
GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS


Doug Town, Chief Assayer
Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389703	0.0486	11-Mar-06
E389704	0.0218	11-Mar-06
E389705	0.0746	11-Mar-06
E389706	0.0229	11-Mar-06
E389707	0.0282	11-Mar-06
E389708	0.0567	11-Mar-06
E389709	0.3597	11-Mar-06
E389710	3.1666	11-Mar-06
E389711	0.0688	11-Mar-06
E389712	0.0476	11-Mar-06
E389713	0.0578	11-Mar-06
E389714	1.0541	11-Mar-06
E389715	0.0609	11-Mar-06
E389716	0.0295	11-Mar-06
E389717	0.0737	11-Mar-06
E389718	0.2723	11-Mar-06
E389719	0.1494	11-Mar-06
E389720	0.0230	11-Mar-06
E389721	0.0510	11-Mar-06
E389722	0.2135	11-Mar-06
E389723	13.4330	12-Mar-06
E389724	0.1538	11-Mar-06
E389725	0.0747	11-Mar-06
E389726	2.1255	11-Mar-06
E389727	0.2712	11-Mar-06
E389728	0.7605	11-Mar-06
E389729	0.0353	16-Mar-06
E389730	7.1193	16-Mar-06
E389731	0.0735	16-Mar-06
E389732	0.0121	16-Mar-06
E389733	0.0161	16-Mar-06
E389734	0.0580	16-Mar-06
E389735	0.0377	16-Mar-06
E389736	0.0339	16-Mar-06
E389737	0.0100	16-Mar-06
E389738	0.0223	16-Mar-06
E389739	1.9372	16-Mar-06
E389740	0.0284	16-Mar-06
E389741	1.9080	16-Mar-06
E389742	0.3502	16-Mar-06
E389743	0.7612	16-Mar-06
E389744	0.0333	16-Mar-06
E389745	0.0473	16-Mar-06
E389746	0.0776	16-Mar-06
E389747	0.0136	16-Mar-06
E389748	0.0150	16-Mar-06
E389749	0.0338	16-Mar-06
E389750	3.0343	16-Mar-06
E389751	0.0364	16-Mar-06
E389752	0.0194	16-Mar-06
E389753	0.1503	16-Mar-06

**GOLDCORP MUSSELWHITE MINE
CERTIFICATE OF ANALYSIS**


 Doug Town, Chief Assayer
 Placer Dome – Musselwhite Mine

WEST ANTICLINE DRILLING 2006

SAMPLEID	AU_PPM_FA	AnalysisDate
E389754	0.0295	16-Mar-06
E389755	0.0276	16-Mar-06
E389756	0.0388	16-Mar-06
E389757	0.0258	16-Mar-06
E389758	0.0598	16-Mar-06
E389759	0.0295	16-Mar-06
E389760	0.0190	16-Mar-06
E389761	0.3992	16-Mar-06
E389762	1.6957	16-Mar-06
E389763	0.0653	16-Mar-06
E389764	0.1173	16-Mar-06
E389765	0.0168	16-Mar-06
E389766	0.1659	16-Mar-06
E389767	0.0716	16-Mar-06
E389768	0.0228	16-Mar-06
E389769	0.0204	16-Mar-06
E389770	7.1699	16-Mar-06
E389771	0.0624	16-Mar-06
E389772	0.0410	16-Mar-06
E389773	0.0197	16-Mar-06
E389774	0.0908	16-Mar-06
E389775	0.0259	16-Mar-06
E389776	0.0226	16-Mar-06
E389777	0.5091	16-Mar-06
E389778	0.0197	16-Mar-06
E389779	0.0237	16-Mar-06
E389780	0.0100	16-Mar-06
E389781	0.0374	16-Mar-06
E389782	0.0329	16-Mar-06
E389783	0.0100	16-Mar-06
E389784	0.0182	16-Mar-06
E389785	1.7701	16-Mar-06
E389786	0.0458	16-Mar-06
E389787	0.0388	16-Mar-06
E389788	0.0153	16-Mar-06
E389789	0.0239	16-Mar-06
E389790	3.2189	16-Mar-06
E389791	0.0100	16-Mar-06
E389792	0.0100	16-Mar-06
E389793	0.0125	16-Mar-06
E389794	0.0100	16-Mar-06
E389795	0.0100	16-Mar-06
E389796	0.0100	16-Mar-06
E389797	0.0106	16-Mar-06
E389798	0.0100	16-Mar-06
E389799	0.0100	16-Mar-06
E389800	0.0100	16-Mar-06
Total Number of Samples		2,087



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Page: 1
Finalized Date: 10-APR-2006
Account: OPB

CERTIFICATE TB06023264

Project: MUSSELWHITE
P.O. No.: WA9F00124
This report is for 65 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 20-MAR-2006.
The following have access to data associated with this certificate:
JOHN BICZOK PETER LAUDER MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

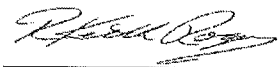
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 10-APR-2006
Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023264

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E388474		2.55	0.075
E388475		2.63	0.160
E388476		2.53	4.07
E388477		2.29	0.027
E388478		2.65	0.187
E388479		2.57	0.010
E388480		0.56	0.005
E388481		2.99	0.017
E388482		2.70	0.025
E388483		2.67	0.079
E388484		2.03	0.009
E388485		2.97	0.067
E388486		2.49	0.222
E388487		2.25	0.018
E388488		2.44	0.007
E388489		2.45	<0.005
E388490		0.08	3.21
E388491		2.60	<0.005
E388492		2.66	<0.005
E388493		2.52	<0.005
E388494		2.46	<0.005
E388495		2.37	<0.005
E388496		2.53	<0.005
E388497		2.78	<0.005
E388498		2.99	<0.005
E388499		2.22	<0.005
E388500		0.56	<0.005
E388501		2.56	<0.005
E388502		2.63	<0.005
E388503		2.56	<0.005
E388504		2.44	0.005
E388505		2.61	<0.005
E388506		2.69	<0.005
E388507		2.57	<0.005
E388508		2.94	<0.005
E388509		2.50	<0.005
E388510		0.08	3.30
E388511		2.59	0.009
E388512		2.57	<0.005
E388513		2.57	0.021



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Page: 3 - A

Total # Pages: 3 (A)

Finalized Date: 10-APR-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023264

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E388514		2.24	0.009
E388515		2.27	0.008
E388516		2.10	<0.005
E388517		1.81	0.045
E388518		2.30	0.037
E388519		2.41	0.013
E388520		1.61	<0.005
E388521		2.32	0.010
E388522		2.50	0.006
E388523		2.33	0.006
E388524		2.44	<0.005
E388525		2.77	0.006
E388526		2.71	0.005
E388527		2.54	<0.005
E388528		2.53	<0.005
E388529		2.37	0.005
E388530		0.08	7.29
E388531		2.56	0.008
E388532		2.55	<0.005
E388533		2.62	0.005
E388534		2.65	0.006
E388535		2.15	0.007
E388536		2.64	0.005
E388537		2.44	0.009
E388538		2.27	0.007



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Page: 1
Finalized Date: 2-APR-2006
Account: OPB

CERTIFICATE TB06022790

Project: MUSSELWHITE WAT-027,008
P.O. No.: WA9F00124
This report is for 12 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK	PETER LAUDER	MUSSELWHITE WEB ACCOUNT
-------------	--------------	-------------------------

SAMPLE PREPARATION

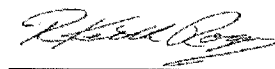
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
MUSSELWHITE MINE
PO BOX 7500
THUNDER BAY ON P7B 6S8

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Signature: 



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Page: 2 - A

Total # Pages: 2 (A)

Finalized Date: 2-APR-2006

Account: OPB

Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06022790

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E301131		3.13	0.014
E301132		1.57	0.014
E301133		2.60	0.007
E301134		3.03	0.016
E301135		2.57	0.005
E301136		2.49	0.005
E301137		2.88	0.006
E301138		3.01	0.012
E301139		2.74	0.010
E301140		1.69	<0.005
E301141		3.05	0.013
E301142		3.47	0.024



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Page: 1
Finalized Date: 30-MAR-2006
Account: OPB

CERTIFICATE TB06021131

Project: MUSSELWHITE WAT-027,008
P.O. No.: WA9F00124
This report is for 51 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-MAR-2006.
The following have access to data associated with this certificate:
JOHN BICZOK PETER LAUDER MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
MUSSELWHITE MINE
PO BOX 7500
THUNDER BAY ON P7B 6S8

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Signature: 



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 30-MAR-2006
Account: OPB

Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06021131

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E389997		2.05	0.005
E389998		2.83	0.007
E389999		2.43	0.021
E390000		1.57	<0.005
E390001		Not Recvd	
E390002		2.99	0.009
E390003		2.88	0.011
E390004		2.81	0.068
E390005		2.78	0.007
E390006		2.65	0.011
E390007		2.88	0.033
E390008		2.87	0.066
E390009		2.37	0.009
E390010		0.08	2.77
E390011		2.65	3.55
E390012		2.73	0.017
E390013		2.57	0.211
E390014		2.51	0.106
E390015		1.89	1.995
E390016		2.52	0.034
E390017		2.44	0.142
E390018		2.37	0.780
E390019		2.70	3.42
E390020		1.67	<0.005
E390021		2.56	0.272
E390022		2.60	0.126
E390023		2.71	0.189
E390024		2.80	1.015
E390025		2.54	0.018
E390026		2.09	0.023
E390027		3.02	0.431
E390028		2.63	2.18
E390029		2.54	0.026
E390030		0.08	6.87
E390031		2.37	1.005
E390032		2.56	2.19
E390033		2.73	0.080
E390034		2.64	0.104
E390035		2.33	0.006
E390036		2.45	0.008



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 30-MAR-2006
Account: OPB

Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06021131

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E390037		2.38	0.007
E390038		2.25	<0.005
E390039		2.63	<0.005
E390040		1.04	<0.005
E390041		2.61	0.073
E390042		2.39	0.061
E390043		1.81	0.045
E390044		2.53	0.008
E390045		1.94	0.007
E390046		2.14	0.049
E390047		1.68	0.028



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Page: 1

Finalized Date: 7-MAR-2006

Account: OPB

CERTIFICATE TB06015392

Project: 06-PQD-002/06-WAT-008/06-ISL-2

P.O. No.: WA9F00124

This report is for 68 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 23-FEB-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
MUSSELWHITE MINE
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Page: 2 - A

Total # Pages: 3 (A)

Finalized Date: 7-MAR-2006

Account: OPB

Project: 06-PQD-002/06-WAT-008/06-ISL-2

CERTIFICATE OF ANALYSIS TB06015392

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E301091		1.66	0.008
E301092		2.18	<0.005
E301093		1.93	0.014
E301094		1.91	0.007
E301095		1.34	0.006
E301096		3.24	<0.005
E301097		2.37	<0.005
E301098		3.57	0.007
E301099		3.16	0.031
E301100		0.68	<0.005
E301101		2.70	0.068
E301102		1.74	0.057
E301103		2.10	0.067
E301104		2.01	0.031
E301105		2.78	0.066
E301106		3.11	0.026
E301107		2.94	0.185
E301108		2.85	0.020
E301109		2.71	0.162
E301110		0.14	3.10
E301111		2.71	0.011
E301112		2.57	0.011
E301113		2.00	0.037
E301114		2.14	0.123
E301115		2.78	0.021
E301116		2.72	0.012
E301117		3.03	0.032
E301118		2.63	0.012
E301119		2.52	<0.005
E301120		0.55	<0.005
E301121		2.92	0.007
E301122		2.41	<0.005
E301123		1.78	<0.005
E301124		2.67	0.008
E301125		2.57	<0.005
E301126		3.09	0.007
E301127		2.05	<0.005
E301128		2.78	0.019
E301129		3.33	0.028
E301130		0.13	6.90



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Page: 3 - A

Total # Pages: 3 (A)

Finalized Date: 7-MAR-2006

Account: OPB

Project: 06-PQD-002/06-WAT-008/06-ISL-2

CERTIFICATE OF ANALYSIS TB06015392

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E398753		2.50	0.292
E398754		3.33	0.017
E398755		3.27	0.007
E398756		3.18	0.034
E398757		3.20	0.044
E398758		3.22	0.174
E398759		3.14	0.066
E398760		0.96	<0.005
E398761		3.04	0.036
E398762		3.15	0.005
E398763		2.90	0.009
E398764		3.18	0.005
E398765		3.61	0.052
E398766		3.53	0.072
E398767		2.86	<0.005
E398768		3.32	<0.005
E398769		2.99	<0.005
E398770		0.08	7.32
E398771		2.51	<0.005
E398772		2.72	<0.005
E398773		1.33	<0.005
E399575		2.13	<0.005
E399576		1.15	<0.005
E399577		1.01	<0.005
E399578		1.04	0.015
E399579		2.00	0.179
E399580		1.07	<0.005
E399581		2.01	0.088



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Page: 1

Finalized Date: 11-APR-2006

Account: OPB

CERTIFICATE TB06023260

Project: MUSSELWHITE 06-WAT-012

P.O. No.: WA9F00124

This report is for 38 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 20-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
MUSSELWHITE MINE
PO BOX 7500
THUNDER BAY ON P7B 6S8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 11-APR-2006
Account: OPB

Project: MUSSELWHITE 06-WAT-012

CERTIFICATE OF ANALYSIS TB06023260

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E388623		1.84	0.056
E388624		1.58	0.028
E388625		1.61	0.069
E388626		2.57	0.551
E388627		2.45	0.180
E388628		2.87	0.103
E388629		2.79	0.043
E388630		0.08	7.23
E388631		2.27	0.011
E388632		2.55	0.013
E388633		2.50	2.15
E388634		2.46	0.281
E388635		2.57	0.027
E388636		2.40	0.029
E388637		2.93	0.161
E388638		2.65	0.022
E388639		2.57	0.158
E388640		0.51	0.011
E388641		2.58	0.041
E388642		2.90	0.601
E388643		2.45	1.960
E388644		2.54	1.180
E388645		2.37	0.024
E388646		3.00	0.026
E388647		2.87	0.014
E388648		2.48	0.053
E388649		2.43	0.263
E388650		0.08	3.16
E388651		2.56	0.011
E388652		2.54	0.062
E388653		1.43	0.013
E388654		2.02	0.211
E388655		2.23	0.042
E388656		1.56	0.615
E388657		2.44	0.136
E388658		2.69	0.011
E388659		2.55	0.018
E388660		1.81	<0.005



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Page: 1

Finalized Date: 6-APR-2006

Account: OPB

CERTIFICATE TB06023262

Project: MUSSELWHITE

P.O. No.: WA9F00124

This report is for 62 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 20-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA

ATTN: PETER LAUDER

MUSSELWHITE MINE

PO BOX 7500

THUNDER BAY ON P7B 6S8

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A

Total # Pages: 3 (A)

Finalized Date: 6-APR-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023262

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299826		2.18	<0.005
E299827		1.99	<0.005
E299828		1.55	0.010
E299829		0.96	0.031
E299830		0.09	6.60
E299831		2.44	0.057
E299832		2.38	0.024
E299833		2.63	0.010
E299834		2.13	0.010
E299835		2.11	0.024
E299836		1.74	0.009
E299837		1.53	0.006
E299838		2.04	0.005
E299839		1.78	<0.005
E299840		1.18	<0.005
E299841		2.37	<0.005
E299842		2.28	0.005
E299843		2.41	<0.005
E299844		1.86	0.272
E299845		2.55	0.005
E299846		1.32	<0.005
E299847		1.52	0.006
E299848		1.54	0.008
E299849		2.17	<0.005
E299850		0.08	3.02
E299851		2.42	0.005
E299852		2.08	<0.005
E299853		2.29	<0.005
E299854		2.41	<0.005
E299855		1.62	<0.005
E299856		1.88	0.007
E299857		1.28	0.012
E299858		2.40	0.006
E299859		2.53	0.005
E299860		1.14	<0.005
E299861		2.26	<0.005
E299862		2.49	0.007
E299863		2.65	0.015
E299864		2.36	<0.005
E299865		1.39	0.008



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Page: 3 - A

Total # Pages: 3 (A)

Finalized Date: 6-APR-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023262

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299866		1.37	<0.005
E299867		1.39	<0.005
E299868		2.34	0.005
E299869		1.23	<0.005
E299870		0.08	6.78
E299871		1.51	<0.005
E299872		2.19	<0.005
E299873		2.04	0.005
E299874		1.74	0.008
E299875		2.75	0.005
E299876		2.28	0.016
E299877		2.13	<0.005
E299878		2.15	<0.005
E299879		1.19	<0.005
E299880		1.16	<0.005
E299881		2.76	<0.005
E299882		2.14	0.005
E299883		2.41	0.013
E299884		1.58	0.169
E299885		1.77	0.094
E299886		2.37	0.020
E299887		2.26	0.016



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Page: 1

Finalized Date: 8-APR-2006

Account: OPB

CERTIFICATE TB06020519

Project: MUSSELWHITE WAT-027,008

P.O. No.: WA9F00124

This report is for 80 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA

ATTN: PETER LAUDER

MUSSELWHITE MINE

PO BOX 7500

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 8-APR-2006
Account: OPB

Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06020519

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E301143		2.73	0.412
E301144		2.72	0.013
E301145		2.85	0.094
E301146		2.92	0.083
E301147		2.88	0.122
E301148		2.91	0.013
E301149		2.94	0.014
E301150		0.08	3.26
E301151		3.04	0.009
E301152		2.75	0.006
E301153		2.85	0.005
E301154		2.94	0.014
E301155		2.76	0.009
E301156		2.72	0.035
E301157		2.76	0.008
E301158		3.14	0.012
E301159		2.88	0.007
E301160		0.73	<0.005
E301161		2.76	0.017
E301162		2.96	0.016
E301163		2.84	0.037
E301164		2.87	0.037
E301165		3.23	0.026
E301166		2.83	0.025
E301167		2.74	0.012
E301168		2.83	0.031
E301169		3.00	0.059
E301170		0.07	7.10
E301171		2.80	0.012
E301172		2.72	<0.005
E301173		2.94	<0.005
E301174		2.89	<0.005
E301175		2.64	<0.005
E301176		3.03	<0.005
E301177		2.97	0.008
E301178		2.78	<0.005
E301179		3.10	<0.005
E301180		0.74	<0.005
E301181		2.43	0.006
E301182		2.57	0.006



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 8-APR-2006
Account: OPB

Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06020519

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E301183		3.31	0.011
E301184		3.36	0.010
E301185		3.05	0.031
E301186		2.76	0.010
E301187		2.90	0.015
E301188		3.02	0.407
E301189		2.73	2.68
E301190		0.08	3.31
E301191		2.92	0.428
E301192		3.08	0.114
E301193		2.73	0.014
E301194		2.95	0.170
E301195		2.76	0.009
E301196		2.76	0.009
E301197		2.75	0.027
E301198		2.45	0.015
E301199		2.45	<0.005
E301200		0.51	<0.005
E301201		2.42	<0.005
E301202		2.30	0.007
E301203		2.57	<0.005
E301204		2.49	<0.005
E301205		1.96	<0.005
E301206		2.98	0.041
E301207		3.06	0.009
E301208		2.99	0.024
E301209		2.91	0.011
E301210		0.08	3.22
E301211		3.12	0.005
E301212		3.02	0.005
E301213		3.26	0.012
E301214		2.09	0.010
E301215		2.06	0.037
E301216		2.48	<0.005
E301217		2.61	0.008
E301218		1.77	0.025
E301219		2.77	0.032
E301220		0.70	<0.005
E301221		3.31	0.020
E301222		3.12	0.021



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Page: 1

Finalized Date: 3-MAR-2006

Account: OPB

CERTIFICATE TB06013993

Project: MUSSELWHITE

P.O. No.: WA9F00124

This report is for 59 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-FEB-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
 ATTN: PETER LAUDER
 MUSSELWHITE MINE
 PO BOX 7500
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Signature: _____



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Page: 2 - A

Total # Pages: 3 (A)

Finalized Date: 3-MAR-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06013993

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299822		2.95	0.006
E299823		2.83	0.013
E299824		2.98	0.007
E299825		2.60	0.006
E388022		2.40	0.012
E388023		2.78	0.008
E388024		2.52	0.007
E388025		2.51	0.012
E388026		2.05	0.007
E388027		1.89	0.013
E388028		1.35	0.012
E388029		2.60	0.012
E388030		0.09	7.14
E388031		1.55	0.019
E388032		1.44	0.009
E388033		2.39	0.009
E388034		0.77	0.006
E388035		0.65	0.007
E388036		2.66	0.008
E388037		1.73	0.006
E388038		2.27	0.006
E388039		1.29	0.008
E388040		1.00	<0.005
E388041		2.00	0.022
E388042		2.55	0.032
E388043		2.80	0.010
E388044		2.83	0.025
E388045		3.22	0.020
E388046		2.07	0.026
E388047		2.72	0.011
E388048		2.79	0.013
E388049		2.87	0.021
E388050		0.08	7.13
E388051		2.89	0.014
E388052		2.82	0.015
E388053		2.78	0.009
E388054		2.81	0.009
E388055		2.09	0.010
E388056		1.58	0.009
E388057		1.60	0.008



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 3-MAR-2006
Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06013993

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E388058		2.34	0.109
E388059		2.51	8.67
E388060		0.77	<0.005
E388095		2.07	0.016
E388096		2.89	<0.005
E388097		2.55	<0.005
E388098		2.29	0.006
E388099		2.51	0.009
E388100		1.26	<0.005
E388101		1.49	0.028
E388102		1.49	0.053
E388103		2.30	0.008
E388104		2.38	0.018
E388105		2.76	0.054
E388199		2.36	0.044
E388200		2.60	0.006
E388201		2.45	0.077
E388202		2.65	3.14
E388203		2.51	0.337



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Page: 1

Finalized Date: 9-APR-2006

Account: OPB

CERTIFICATE TB06023261

Project: MUSSELWHITE
P.O. No.: WA9F00124
This report is for 71 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 20-MAR-2006.
The following have access to data associated with this certificate:

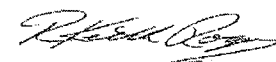
JOHN BICZOK	PETER LAUDER	MUSSELWHITE WEB ACCOUNT
-------------	--------------	-------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: JOHN BICZOK
MUSSELWHITE MINE
PO BOX 7500
THUNDER BAY ON P7B 6S8

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A

Total # Pages: 3 (A)

Finalized Date: 9-APR-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023261

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299651		2.78	0.007
E299652		2.87	0.008
E299653		2.77	0.009
E299654		2.16	0.007
E299655		2.35	0.006
E299656		1.63	0.007
E299657		1.92	0.012
E299658		2.63	0.019
E299659		1.35	0.129
E299660		0.89	<0.005
E299661		1.85	0.006
E299662		1.98	0.007
E299663		2.04	0.031
E299664		2.45	0.009
E299665		2.12	0.007
E299666		1.65	0.009
E299667		1.67	0.006
E299668		2.48	0.005
E299669		2.19	0.005
E299670		0.08	7.08
E299671		1.35	0.022
E299672		2.68	0.010
E299673		2.40	0.010
E299674		3.07	0.012
E299675		2.59	0.009
E299676		2.45	0.018
E299677		2.71	0.009
E299678		2.53	0.015
E299679		2.38	0.013
E299680		0.91	<0.005
E299681		2.87	0.012
E299682		2.38	0.011
E299683		2.64	0.014
E299684		2.61	0.019
E299685		2.51	0.014
E299686		2.47	0.107
E299687		2.43	0.022
E299688		2.51	0.015
E299689		2.36	0.013
E299690		0.08	3.18



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Total # Pages: 3 (A)

Finalized Date: 9-APR-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023261

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299691		2.36	0.006
E299692		3.42	0.022
E299693		2.20	0.010
E299694		2.96	0.008
E299695		2.68	0.097
E299696		2.92	0.042
E299697		2.36	0.010
E299698		2.46	0.015
E299699		1.74	0.014
E299700		1.72	<0.005
E299701		2.90	0.007
E299702		2.37	0.008
E299703		2.38	0.010
E299704		3.02	0.010
E299705		2.88	<0.005
E299706		2.67	0.006
E299707		2.50	0.005
E299708		1.57	0.014
E299709		1.49	0.017
E299710		0.09	3.14
E299711		1.69	<0.005
E299712		2.43	0.013
E299713		2.40	<0.005
E299714		2.11	<0.005
E299715		2.71	0.028
E299716		2.55	0.131
E299717		1.29	0.064
E299718		1.96	0.021
E299719		1.72	<0.005
E299720		1.05	<0.005
E299721		2.37	<0.005



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Page: 1

Finalized Date: 28-FEB-2006

Account: OPB

CERTIFICATE TB06011357

Project: MUSSELWHITE
P.O. No.: WA9F00124
This report is for 96 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-FEB-2006.
The following have access to data associated with this certificate:

JOHN BICZOK	PETER LAUDER	MUSSELWHITE WEB ACCOUNT
-------------	--------------	-------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: PLACER DOME NORTH AMERICA
ATTN: JOHN BICZOK
MUSSELWHITE MINE
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Signature:



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Page: 2 - A

Total # Pages: 4 (A)

Finalized Date: 28-FEB-2006

Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06011357

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.05
E388118		1.77	0.018	
E388119		2.75	0.022	
E388120		1.76	0.008	
E388121		2.99	0.019	
E388122		2.63	0.061	
E388123		2.70	0.101	
E388124		2.69	0.085	
E388125		2.54	0.026	
E388126		2.78	0.014	
E388127		3.33	0.079	
E388128		2.41	0.010	
E388129		2.58	0.011	
E388130		0.10	7.36	
E388131		2.77	0.041	
E388132		2.93	0.297	
E388133		2.89	0.014	
E388134		2.86	0.248	
E388135		3.37	0.021	
E388136		1.86	0.640	
E388137		2.00	0.029	
E388138		2.81	0.024	
E388139		2.62	0.022	
E388140		1.39	<0.005	
E388141		1.71	0.019	
E388142		1.88	0.026	
E388143		2.79	0.215	
E388144		2.79	0.969	
E388145		2.96	0.369	
E388146		2.99	0.041	
E388147		2.93	0.139	
E388148		2.57	0.098	
E388149		2.60	0.020	
E388150		0.08	3.40	
E388151		2.73	0.013	
E388152		3.22	0.025	
E388153		2.49	0.023	
E388154		2.06	0.064	
E388155		2.95	>10.0	12.90
E388156		2.64	1.400	
E388157		3.67	1.245	



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Finalized Date: 28-FEB-2006
Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06011357

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
E388158		2.93	0.024	
E388159		2.03	0.585	
E388160		1.08	0.005	
E388161		2.93	0.031	
E388162		2.86	0.239	
E388163		2.63	0.006	
E388164		2.52	0.036	
E388165		2.64	0.005	
E388166		2.36	0.007	
E388167		2.93	0.632	
E388168		2.27	0.074	
E388169		3.16	0.182	
E388170		0.08	7.33	
E388171		2.15	0.074	
E388172		2.87	0.183	
E388173		2.69	0.204	
E388174		2.67	0.025	
E388175		2.88	0.028	
E388176		2.60	0.052	
E388177		2.55	0.754	
E388178		2.63	0.148	
E388179		2.61	0.200	
E388180		1.52	0.005	
E388181		2.41	0.055	
E388182		2.38	0.046	
E388183		2.86	0.064	
E388184		1.53	0.070	
E388185		2.81	3.15	
E388186		2.28	8.09	
E388187		2.32	0.551	
E388188		2.20	0.123	
E388189		2.64	0.257	
E388190		0.07	3.33	
E388191		2.82	0.237	
E388192		2.34	0.239	
E388193		2.31	0.072	
E388194		2.47	0.130	
E388195		2.15	2.69	
E388196		2.34	0.551	
E388197		2.44	0.696	



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Finalized Date: 28-FEB-2006
Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06011357

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.05
E388198		2.84	0.431	
E388204		2.23	0.025	
E388205		2.75	0.283	
E388206		2.27	0.228	
E388207		2.28	0.191	
E388208		2.23	0.078	
E388209		2.37	0.642	
E388210		0.07	3.17	
E388211		2.56	0.412	
E388212		2.25	0.718	
E388213		2.76	0.022	
E388214		2.43	0.368	
E388215		1.92	1.405	
E388216		2.57	0.437	
E388217		2.67	0.340	
E388218		2.38	0.005	



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Page: 1

Finalized Date: 5-MAY-2006

Account: OPB

CERTIFICATE TB06029310

Project: 06-WAT-011/06-JET-012

P.O. No.: WA9F00124

This report is for 63 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 7-APR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
CRU-QC	Crushing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
MUSSELWHITE MINE
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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Account: OPB

Project: 06-WAT-011/06-JET-012

CERTIFICATE OF ANALYSIS TB06029310

Sample Description	Method	WEI-21	Au-AA23
	Analyte	Recvd Wt.	Au
Units		kg	ppm
LOR		0.02	0.005
E388403		1.93	0.016
E388404		2.08	0.010
E388405		2.62	0.641
E388406		2.55	0.861
E388407		2.43	0.969
E388408		2.63	0.014
E388409		2.13	0.012
E388410		0.07	2.92
E388411		2.29	<0.005
E388412		2.18	<0.005
E388413		2.49	0.016
E388414		2.77	0.018
E388415		2.22	0.009
E388416		2.13	0.007
E388417		2.26	0.007
E388456		2.80	0.029
E388457		2.21	0.029
E388458		2.44	0.006
E388459		2.67	0.007
E388460		0.51	<0.005
E388461		2.61	0.114
E388462		2.43	0.006
E388463		2.25	0.007
E388464		2.20	<0.005
E388465		2.24	0.010
E388466		2.14	0.026
E388467		2.52	0.009
E388468		2.59	0.305
E388469		2.85	0.007
E388470		0.07	6.95
E388471		2.61	0.005
E388472		2.01	<0.005
E388473		2.23	0.007
E396552		2.90	0.005
E396553		2.36	0.005
E396554		2.41	0.010
E396555		2.62	0.011
E396556		2.37	0.683
E396557		2.95	0.018
E396558		2.51	0.270



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Account: OPB

Project: 06-WAT-011/06-JET-012

CERTIFICATE OF ANALYSIS TB06029310

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E396559		2.73	0.075
E396560		0.58	<0.005
E396561		2.47	0.041
E396562		2.94	0.478
E396563		1.65	0.013
E396564		1.37	0.009
E396565		2.31	0.040
E396566		1.81	0.026
E396567		2.82	0.042
E396568		2.43	0.183
E396569		2.55	0.730
E396570		0.07	7.10
E396571		3.01	1.395
E396572		2.16	0.200
E396573		2.94	0.108
E396574		2.36	0.128
E396575		2.90	0.130
E396576		3.00	0.043
E396577		2.14	0.020
E396578		2.51	0.023
E396579		2.81	2.98
E396580		0.48	<0.005
E396581		2.88	0.140



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Page: 1

Finalized Date: 19-APR-2006

Account: OPB

CERTIFICATE TB06027383

Project: 06-WAT-012

P.O. No.: WA9F00124

This report is for 50 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 31-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: PLACER DOME NORTH AMERICA

ATTN: JOHN BICZOK

MUSSELWHITE MINE

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Signature: 

Keith Rogers, Executive Manager Vancouver Laboratory



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Total # Pages: 3 (A)

Finalized Date: 19-APR-2006

Account: OPB

Project: 06-WAT-012

CERTIFICATE OF ANALYSIS TB06027383

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.05
E388711		2.50	6.15	
E388712		3.01	0.709	
E388713		2.44	0.896	
E388714		2.57	1.610	
E388715		2.58	0.067	
E388716		2.61	0.668	
E388717		2.72	2.56	
E388718		2.65	3.44	
E388719		2.61	1.515	
E388720		1.65	0.012	
E388721		2.78	2.95	
E388722		2.58	2.95	
E388723		2.49	0.634	
E388724		3.02	0.237	
E388725		2.41	5.54	
E388726		2.83	0.186	
E388759		2.55	0.774	
E388760		1.62	<0.005	
E388761		2.50	0.184	
E388762		2.30	2.38	
E388763		2.38	1.150	
E388764		2.51	2.29	
E388765		2.61	0.007	
E388766		2.69	0.106	
E388767		2.54	0.254	
E388768		2.51	0.561	
E388769		2.59	7.26	
E388770		0.07	7.39	
E388771		2.59	9.78	
E388772		2.57	5.00	
E388773		2.24	0.552	
E388774		2.51	0.350	
E388775		2.30	2.12	
E388776		2.31	0.194	
E388777		2.54	3.41	
E388778		2.66	0.505	
E388779		2.35	0.312	
E388780		1.98	<0.005	
E388781		2.94	>10.0	12.00
E388782		2.75	>10.0	17.50



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Finalized Date: 19-APR-2006

Account: OPB

Project: 06-WAT-012

CERTIFICATE OF ANALYSIS TB06027383

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.05
E388783		2.49	1.945	
E388784		2.77	1.235	
E388785		2.90	0.108	
E388786		2.57	0.630	
E388787		2.66	2.75	
E388788		2.84	1.380	
E388789		2.81	2.98	
E388790		0.07	3.26	
E388791		2.70	2.96	
E388792		2.83	0.586	



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Page: 1

Finalized Date: 6-MAR-2006

Account: OPB

CERTIFICATE TB06015022

Project: 06-PQD-002/06-WAT-008

P.O. No.: WA9F00124

This report is for 92 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 22-FEB-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA

ATTN: PETER LAUDER

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Total # Pages: 4 (A)
Finalized Date: 6-MAR-2006
Account: OPB

Project: 06-PQD-002/06-WAT-008

CERTIFICATE OF ANALYSIS TB06015022

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E301033		2.18	0.073
E301034		1.92	0.005
E301035		2.62	0.195
E301036		2.30	0.005
E301037		2.68	0.012
E301038		2.15	0.014
E301039		2.93	0.009
E301040		0.65	<0.005
E301041		2.32	0.007
E301042		2.44	0.012
E301043		2.62	0.011
E301044		2.41	0.019
E301045		1.98	0.009
E301046		2.07	0.114
E301047		1.92	0.016
E301048		2.84	0.031
E301049		2.30	0.037
E301050		0.07	3.16
E301051		2.37	0.006
E301052		2.43	0.005
E301053		2.42	0.008
E301054		2.65	0.007
E301055		2.96	0.011
E301056		2.68	0.009
E301057		2.09	0.011
E301058		1.69	0.013
E301059		2.39	0.005
E301060		0.43	<0.005
E301061		2.62	<0.005
E301062		2.47	<0.005
E301063		2.26	<0.005
E301064		1.23	0.006
E301065		2.66	0.015
E301066		1.46	0.126
E301067		2.73	0.013
E301068		1.53	<0.005
E301069		2.50	0.005
E301070		0.07	3.34
E301071		2.50	0.006
E301072		1.64	<0.005



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Project: 06-PQD-002/06-WAT-008

CERTIFICATE OF ANALYSIS TB06015022

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E301073		2.63	0.007
E301074		2.74	0.005
E301075		1.91	0.072
E301076		1.90	0.020
E301077		1.84	0.020
E301078		2.51	0.009
E301079		2.39	1.245
E301080		0.57	<0.005
E301081		2.72	0.064
E301082		2.88	0.013
E301083		3.02	0.015
E301084		2.41	0.026
E301085		2.66	0.024
E301086		2.69	0.035
E301087		2.86	0.010
E301088		2.74	0.016
E301089		1.83	0.018
E301090		0.07	3.23
E398719		3.33	0.017
E398720		2.27	<0.005
E398721		1.46	0.010
E398722		1.17	0.078
E398723		2.74	0.016
E398724		1.76	0.007
E398725		2.79	0.005
E398726		2.20	0.010
E398727		0.89	0.033
E398728		1.81	0.739
E398729		3.47	0.041
E398730		0.07	7.25
E398731		2.78	0.011
E398732		2.62	0.010
E398733		1.40	0.010
E398734		1.28	0.052
E398735		1.54	3.50
E398736		1.54	0.286
E398737		1.73	0.327
E398738		2.65	0.029
E398739		1.45	0.022
E398740		1.84	<0.005



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Project: 06-PQD-002/06-WAT-008

CERTIFICATE OF ANALYSIS TB06015022

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E398741		3.21	0.010
E398742		3.25	0.014
E398743		3.45	<0.005
E398744		3.12	0.048
E398745		2.64	0.007
E398746		1.70	0.009
E398747		1.88	0.290
E398748		2.96	0.029
E398749		2.77	0.007
E398750		2.86	0.006
E398751		0.07	3.25
E398752		2.08	0.011



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Page: 1

Finalized Date: 4-APR-2006

Account: OPB

CERTIFICATE TB06022462

Project: MUSSELWHITE

P.O. No.: WA9F00124

This report is for 65 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA

ATTN: PETER LAUDER

MUSSELWHITE MINE

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Total # Pages: 3 (A)

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Account: OPB

Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06022462

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E389901		2.47	0.113
E389902		2.55	0.090
E389903		2.74	0.052
E389904		2.69	0.029
E389905		2.74	0.009
E389906		2.59	0.599
E389907		2.56	3.92
E389908		2.83	0.304
E389909		2.59	0.089
E389910		0.07	3.07
E389911		2.35	0.102
E389912		2.70	0.454
E389913		2.90	0.008
E389914		2.72	0.019
E389915		2.53	0.012
E389916		2.78	0.007
E389917		2.67	0.009
E389918		2.98	0.007
E389919		2.71	0.008
E389920		0.98	<0.005
E389921		2.98	0.023
E389922		3.11	0.015
E389923		2.94	0.015
E389924		3.17	0.013
E389925		2.88	0.011
E389926		3.24	0.015
E389927		3.05	0.178
E389928		2.93	0.982
E389929		2.62	0.600
E389930		0.07	7.86
E389931		2.57	0.144
E389932		2.69	0.019
E389933		2.72	0.083
E389934		2.57	0.016
E389935		2.42	0.103
E389936		2.76	0.366
E389937		2.68	4.28
E389938		2.71	1.060
E389939		2.40	0.527
E389940		0.49	<0.005



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Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06022462

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E389941		2.86	0.210
E389942		2.69	0.031
E389943		2.60	0.026
E389944		3.00	0.047
E389945		2.77	1.040
E389946		2.77	0.048
E394526		2.73	0.019
E394527		2.27	0.019
E394528		1.69	0.020
E394529		2.90	0.797
E394530		0.07	7.18
E394531		1.86	3.17
E394532		2.46	1.540
E394533		2.74	0.100
E394534		2.01	0.406
E394535		1.95	0.024
E394536		1.54	0.012
E394537		2.79	0.008
E394538		2.79	0.008
E394539		1.74	0.039
E394540		1.37	<0.005
E394541		1.27	0.009
E394542		2.35	8.37
E394543		2.03	9.99
E394544		3.44	0.016



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Page: 1

Finalized Date: 30-MAR-2006

Account: OPB

CERTIFICATE TB06021130

Project: MUSSELWHITE WAT-027,008

P.O. No.: WA9F00124

This report is for 50 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
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Signature: _____



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Total # Pages: 3 (A)

Finalized Date: 30-MAR-2006

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Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06021130

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E389947		2.58	0.033
E389948		2.63	0.090
E389949		2.67	0.011
E389950		0.08	2.98
E389951		2.46	0.017
E389952		2.59	0.010
E389953		2.67	0.104
E389954		2.62	0.018
E389955		2.61	0.040
E389956		2.56	0.060
E389957		2.86	0.047
E389958		2.27	0.072
E389959		2.69	0.025
E389960		1.39	<0.005
E389961		2.60	0.014
E389962		2.76	0.011
E389963		2.58	0.011
E389964		2.55	0.011
E389965		2.40	0.010
E389966		2.86	0.016
E389967		2.65	0.014
E389968		2.50	0.018
E389969		2.94	0.037
E389970		0.08	6.43
E389971		2.52	0.115
E389972		2.81	0.097
E389973		2.55	0.383
E389974		2.77	0.027
E389975		2.65	0.015
E389976		2.41	0.056
E389977		2.47	0.011
E389978		2.60	0.009
E389979		2.50	0.010
E389980		1.42	<0.005
E389981		2.38	0.014
E389982		2.65	0.017
E389983		2.65	0.029
E389984		2.80	0.029
E389985		2.60	0.145
E389986		2.48	0.093



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Finalized Date: 30-MAR-2006

Account: OPB

Project: MUSSELWHITE WAT-027,008

CERTIFICATE OF ANALYSIS TB06021130

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E389987		2.70	0.022
E389988		2.64	0.010
E389989		2.42	0.006
E389990		0.08	2.86
E389991		2.66	0.016
E389992		2.70	0.008
E389993		2.43	<0.005
E389994		2.24	0.012
E389995		2.39	0.009
E389996		2.66	0.012



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Page: 1

Finalized Date: 9-APR-2006

Account: OPB

CERTIFICATE TB06023261

Project: MUSSELWHITE

P.O. No.: WA9F00124

This report is for 71 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 20-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA

ATTN: PETER LAUDER

MUSSELWHITE MINE

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023261

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299651		2.78	0.007
E299652		2.87	0.008
E299653		2.77	0.009
E299654		2.16	0.007
E299655		2.35	0.006
E299656		1.63	0.007
E299657		1.92	0.012
E299658		2.63	0.019
E299659		1.35	0.129
E299660		0.89	<0.005
E299661		1.85	0.006
E299662		1.98	0.007
E299663		2.04	0.031
E299664		2.45	0.009
E299665		2.12	0.007
E299666		1.65	0.009
E29P667		1.67	0.006
E299668		2.48	0.005
E299669		2.19	0.005
E299670		0.08	7.08
E299671		1.35	0.022
E299672		2.68	0.010
E299673		2.40	0.010
E299674		3.07	0.012
E299675		2.59	0.009
E299676		2.45	0.018
E299677		2.71	0.009
E299678		2.53	0.015
E299679		2.38	0.013
E299680		0.91	<0.005
E299681		2.87	0.012
E299682		2.38	0.011
E299683		2.64	0.014
E299684		2.61	0.019
E299685		2.51	0.014
E299686		2.47	0.107
E299687		2.43	0.022
E299688		2.51	0.015
E299689		2.36	0.013
E299690		0.08	3.18



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Project: MUSSELWHITE

CERTIFICATE OF ANALYSIS TB06023261

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299691		2.36	0.006
E299692		3.42	0.022
E299693		2.20	0.010
E299694		2.96	0.008
E299695		2.68	0.097
E299696		2.92	0.042
E299697		2.36	0.010
E299698		2.46	0.015
E299699		1.74	0.014
E299700		1.72	<0.005
E299701		2.90	0.007
E299702		2.37	0.008
E299703		2.38	0.010
E299704		3.02	0.010
E299705		2.88	<0.005
E299706		2.67	0.006
E299707		2.50	0.005
E299708		1.57	0.014
E299709		1.49	0.017
E299710		0.09	3.14
E299711		1.69	<0.005
E299712		2.43	0.013
E299713		2.40	<0.005
E299714		2.11	<0.005
E299715		2.71	0.028
E299716		2.55	0.131
E299717		1.29	0.064
E299718		1.96	0.021
E299719		1.72	<0.005
E299720		1.05	<0.005
E299721		2.37	<0.005



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CERTIFICATE TB06029309

Project: 06-WAT-011/06-JET-012
P.O. No.. WA9F00124
This report is for 60 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 7-APR-2006.
The following have access to data associated with this certificate:


JOHN BICZOK	PETER LAUDER	MUSSELWHITE WEB ACCOUNT
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: PETER LAUDER
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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: 06-WAT-011/06-JET-012

CERTIFICATE OF ANALYSIS TB06029309

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
E299941		2.87	0.009
E299942		2.67	0.013
E299943		3.12	0.029
E299944		3.02	0.240
E299945		2.57	0.207
E299946		2.64	0.154
E299947		2.62	0.011
E299948		2.51	0.008
E299949		2.55	0.015
E299950		0.07	3.18
E299951		2.55	0.008
E299952		2.41	0.006
E299953		2.57	0.008
E299954		2.67	0.005
E299955		2.36	0.011
E299956		1.89	0.465
E299957		1.92	0.508
E299958		2.82	0.088
E299959		2.46	1.225
E299960		0.91	<0.005
E299961		2.58	0.052
E299962		1.86	0.326
E299963		2.69	0.242
E299964		2.83	0.017
E299965		2.56	0.351
E299966		2.66	0.014
E299967		2.18	0.076
E299968		2.68	0.019
E299969		2.61	0.062
E299970		0.07	6.76
E299971		2.73	0.021
E299972		2.89	0.018
E299973		3.02	0.042
E299974		2.60	0.231
E299975		2.83	0.012
E299976		2.62	0.017
E299977		2.39	0.011
E299978		2.63	0.035
E299979		2.32	0.022
E299980		0.98	<0.005



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PO BOX 7500
THUNDER BAY ON P7B 6S8

Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 3-MAY-2006
Account: OPB

Project: 06-WAT-011/06-JET-012

CERTIFICATE OF ANALYSIS TB06029309

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299981		1.75	0.012
E299982		2.03	0.011
E299983		2.81	0.053
E299984		2.70	0.021
E299985		2.12	0.015
E299986		2.38	0.015
E299987		2.00	0.012
E299988		2.56	0.023
E299989		2.66	0.017
E299990		0.07	3.15
E299991		2.76	0.103
E299992		2.38	0.016
E299993		1.87	0.012
E299994		1.44	0.018
E299995		2.68	0.271
E299996		2.88	0.019
E299997		2.65	0.014
E299998		2.45	3.46
E299999		2.89	1.740
E300000		0.68	0.009



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Page: 1

Finalized Date: 19-APR-2006

Account: OPB

CERTIFICATE TB06027384

Project: 06-WAT-012

P.O. No.: WA9F00124

This report is for 51 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 31-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: PLACER DOME NORTH AMERICA

ATTN: JOHN BICZOK

MUSSELWHITE MINE

PO BOX 7500

THUNDER BAY ON P7B 6S8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A

Total # Pages: 3 (A)

Finalized Date: 19-APR-2006

Account: OPB

Project: 06-WAT-012

CERTIFICATE OF ANALYSIS TB06027384

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.05
E388793		2.80	0.294	
E388794		2.65	2.90	
E388795		2.87	4.19	
E388796		2.49	0.142	
E388797		2.71	1.590	
E388798		2.72	0.124	
E388799		2.55	5.53	
E388800		1.63	0.006	
E388801		2.89	>10.0	17.70
E388802		2.84	0.254	
E388803		2.83	0.978	
E388804		2.55	0.079	
E388805		2.78	0.204	
E388806		1.87	0.014	
E388807		2.77	0.031	
E388808		1.38	0.015	
E388809		1.60	0.036	
E388810		0.07	3.21	
E388811		2.32	<0.005	
E388812		1.30	<0.005	
E388813		1.65	0.230	
E388814		1.88	0.585	
E388815		2.70	0.070	
E388816		1.98	0.040	
E388817		3.05	1.530	
E388818		2.57	0.029	
E388819		2.84	0.166	
E388820		1.52	<0.005	
E388821		2.66	6.00	
E388822		2.52	3.13	
E388823		2.49	3.02	
E388824		2.71	2.38	
E388825		2.43	1.240	
E388826		2.72	3.39	
E388827		2.63	0.031	
E388828		2.68	2.84	
E388829		2.78	0.585	
E388830		0.07	7.32	
E388831		2.47	5.05	
E388832		2.44	0.051	



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Total # Pages: 3 (A)

Finalized Date: 19-APR-2006

Account: OPB

Project: 06-WAT-012

CERTIFICATE OF ANALYSIS TB06027384

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.05
E388833		3.04	0.196	
E388834		2.60	0.007	
E388835		2.60	0.012	
E388836		2.39	<0.005	
E388837		1.13	<0.005	
E388838		1.84	<0.005	
E388839		2.79	0.021	
E388840		1.47	<0.005	
E388841		2.84	0.006	
E388842		2.47	0.009	
E388843		2.75	0.040	



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Page: 1

Finalized Date: 21-APR-2006

Account: OPB

CERTIFICATE TB06027382

Project: 05-WAT-011/05-WAT012

P.O. No.: WA9F00124

This report is for 50 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 31-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA

ATTN: JOHN BICZOK

MUSSELWHITE MINE

PO BOX 7500

THUNDER BAY ON P7B 6S8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A

Total # Pages: 3 (A)

Finalized Date: 21-APR-2006

Account: OPB

Project: 05-WAT-011/05-WAT012

CERTIFICATE OF ANALYSIS TB06027382

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E388661		2.52	0.014
E388662		2.59	0.093
E388663		2.69	0.026
E388664		3.06	<0.005
E388665		2.57	0.018
E388666		2.57	0.005
E388667		2.45	<0.005
E388668		2.74	<0.005
E388669		2.53	<0.005
E388670		0.08	7.40
E388671		2.59	0.462
E388672		2.52	0.252
E388673		2.42	2.91
E388674		1.99	<0.005
E388675		1.61	0.020
E388676		2.04	<0.005
E388677		2.42	0.023
E388678		2.48	0.040
E388679		2.95	0.021
E388680		1.67	<0.005
E388681		2.67	0.023
E388682		2.56	0.016
E388683		2.35	0.270
E388684		2.94	0.009
E388685		1.29	0.015
E388686		1.21	0.518
E388687		2.06	0.005
E388688		3.01	0.006
E388689		2.17	<0.005
E388690		0.08	3.27
E388691		2.17	0.010
E388692		2.69	0.011
E388693		2.60	0.019
E388694		2.74	0.017
E388695		2.81	0.037
E388696		2.53	0.053
E388697		2.40	0.209
E388698		2.91	0.019
E388699		2.54	0.021
E388700		1.62	<0.005



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Total # Pages: 3 (A)
Finalized Date: 21-APR-2006
Account: OPB

Project: 05-WAT-011/05-WAT012

CERTIFICATE OF ANALYSIS TB06027382

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E388701		2.68	0.006
E388702		2.82	0.005
E388703		1.93	0.006
E388704		1.88	0.028
E388705		1.62	0.131
E388706		2.21	0.005
E388707		2.35	1.190
E388708		2.21	0.005
E388709		2.15	0.094
E388710		0.08	3.29



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Page: 1
Finalized Date: 21-APR-2006
Account: OPB

CERTIFICATE TB06027381

Project: 05-WAT-011/05-WAT-012

P.O. No.: WA9F00124

This report is for 53 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 31-MAR-2006.

The following have access to data associated with this certificate:

JOHN BICZOK

PETER LAUDER

MUSSELWHITE WEB ACCOUNT

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
LOG-24	Pulp Login - Rcd w/o Barcode
DRY-22	Drying - Maximum Temp 60C

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: PLACER DOME NORTH AMERICA
ATTN: JOHN BICZOK
MUSSELWHITE MINE
PO BOX 7500
THUNDER BAY ON P7B 6S8

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 21-APR-2006
Account: OPB

Project: 05-WAT-011/05-WAT-012

CERTIFICATE OF ANALYSIS TB06027381

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E299888		2.68	0.027
E299889		2.88	0.121
E299890		0.08	3.16
E299891		2.20	0.019
E299892		2.93	0.168
E299893		2.36	0.029
E299894		1.71	0.017
E299895		1.91	0.009
E299896		1.73	0.030
E299897		2.61	0.019
E299898		1.62	0.006
E299899		2.33	<0.005
E299900		0.62	0.014
E299901		2.63	0.015
E299902		2.20	0.012
E299903		2.70	0.005
E299904		2.40	<0.005
E299905		2.48	0.005
E299906		3.49	0.032
E299907		2.85	0.010
E299908		3.39	0.009
E299909		2.51	<0.005
E299910		0.07	3.13
E299911		2.43	<0.005
E299912		2.35	<0.005
E299913		2.57	0.005
E299914		2.46	0.006
E299915		2.55	0.041
E299916		2.66	0.018
E299917		2.79	0.007
E299918		2.39	0.005
E299919		2.88	0.016
E299920		0.59	<0.005
E299921		2.69	0.357
E299922		3.10	0.096
E299923		2.84	0.015
E299924		2.89	0.015
E299925		2.45	0.008
E299926		1.94	0.007
E299927		2.62	0.008



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 Total # Pages: 3 (A)
 Finalized Date: 21-APR-2006
 Account: OPB

Project: 05-WAT-011/05-WAT-012

CERTIFICATE OF ANALYSIS TB06027381

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E299928		2.19	0.031
E299929		2.73	0.094
E299930		0.08	7.04
E299931		2.19	0.065
E299932		2.30	1.040
E299933		2.48	0.030
E299934		2.86	0.007
E299935		2.97	0.005
E299936		2.98	<0.005
E299937		2.89	<0.005
E299938		2.79	<0.005
E299939		2.87	<0.005
E299940		0.95	<0.005

Appendix VII

Assay Lab Quality Control Procedures

Sample Preparation and Analysis

Drill Core Samples – ALS Chemex

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1160 Commerce Street
Thunder Bay, Ontario
Canada P7E 6E9
Phone: (807) 475-3329
Fax: (807) 475-9196
Michael Kuemmel
Laboratory Manager

Vancouver - Main Laboratory
212 Brooksbank Avenue
North Vancouver, British Columbia.
Canada V7J 2C1
Phone: (604) 984-0221
Fax: (604) 984-0218
Maryann Anderson
Client Services/Marketing

Sample Preparation

<u>ALS CODE</u>	<u>Description</u>
WEI-21	Received Sample Weight
CRU-31	Fine Crushing – 70% <2mm
LOG-22	Sample Login – Received without barcode
PUL-31	Pulverize split to 85% <75mm
SPL-21	Split Sample – Riffle splitter
LOG-24	Pulp Login – Received without barcode
DRY-22	Drying – Maximum Temperature 60C

Analytical Procedures

<u>ALS CODE</u>	<u>Description</u>	<u>Instrument</u>
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

Fire Assay-Atomic Absorption Procedures for Exploration and Low to Medium Grade Ore Samples

Many samples arriving at ALS Chemex laboratories have "intermediate" levels of gold; that is in the range of 3-10 g/t (0.1-0.3 oz/ton). These samples are best analyzed using FA-AAS procedures Au-AA23.

The Fire Assay-Gravimetric Procedure for Ore Grade Samples

The classical technique for determining gold is the fire assay fusion followed by cupellation and a gravimetric finish (Au-GRA21). This is still the preferred procedure for the analysis of high grade ores. There is no upper quantitative limit applied for these procedures but it should be noted that the detection limit is significantly higher than for procedures that use spectroscopic measurement techniques.

Quality Control Procedures for the Determination of Gold in Geological Samples

The Quality Assurance program at ALS Chemex is a multi-level program involving every area of our operations that is enhanced by a corporate culture dedicated to the encouragement of excellence in measurement techniques. The program involves clearly defined quality control procedures for sample preparation and analysis, plus a quality assessment stage that includes data review and statistical analysis. QA/QC reports are available with every Certificate of Analysis and Chemex can provide custom reports at any time.

Major responsibility for the QA/QC program lies with the ALS Chemex Quality Assurance group headed by Dr. Brenda Caughlin (Manager, Quality Assurance), acting in co-operation with senior staff from all sample preparation and analytical areas. ALS Chemex technical managers attend regularly scheduled review meetings, either in person or by teleconference. This interaction among key personnel helps identify ways in which the program can be improved and enhanced. It is a dynamic process, allowing for continual fine-tuning through the addition of new ideas and the latest technologies. As well, ALS Chemex pays close attention to client comments by maintaining records of all inquiries and special issues raised. The Quality Assurance team in conjunction with department managers investigates any issue raised on a priority basis to ensure prompt resolution.

Laboratory Registration

ALS Chemex has attained ISO 9001:2000 registration at all of our North American and Peruvian laboratories as well as the Brisbane, Australia site, with Chile and the rest of Australia actively pursuing registration. Recently, we were accredited to ISO 9001:2000 for North America. ISO 9001:2000 requires evidence of a quality management system covering all aspects of our organisation. To ensure compliance with this system regular internal audits are undertaken by staff members specially trained in auditing techniques. In addition, the ALS Chemex Vancouver laboratory is accredited to ISO 17025 by Standards Council of Canada for a number of specific test procedures including fire assay Au by AA, ICP and gravimetric finish, multi-element ICP and AA Assays for Ag, Cu, Pb, and Zn. This accreditation provides specific assessment of our laboratories' analytical competence for the analytical techniques listed in our scope of accreditation (Scope of Accreditation, Certificate of Accreditation). In addition to twice yearly proficiency tests, auditors experienced in minerals analysis have performed detailed technical reviews at our site. It is Chemex's opinion that the combination of the two ISO standards provides our clients complete assurance regarding the quality of every aspect of ALS Chemex operations. The Brisbane laboratory is similarly accredited by NATA for key analytical methods.

Aside from laboratory registration, ALS Chemex has been a leader in participating in and sponsoring the Assayer Certification program in the Canadian province of British Columbia, one of the few jurisdictions that maintains a rigorous assayer registration program. ALS Chemex have on staff a number of Registered Assayers who have undergone extensive theoretical and practical training and passed comprehensive examinations prior to receiving their certificates.

Proficiency Testing

As part of ALS Chemex's progress towards ISO 17025 registration ALS Chemex laboratories participate in a number of international proficiency tests, such as those managed by CANMET (Proficiency Testing Program – Minerals Analysis Laboratories) and Geostats. Both of these agencies circulate samples for analysis twice a year and evaluate the performance of participating laboratories.

Documentation

All sample preparation and analytical procedures have been assigned unique code numbers so that ALS Chemex always know exactly which procedure is to be followed. Each code is fully documented by written procedures that contain unique filenames and a revision number. Senior technical staff and the Quality Assurance Manager must approve any new revision. All new methods must go through a process of method validation that ensures the proposed procedure conforms to reasonable standards with respect to such critical parameters as accuracy, precision and detection limit.

Assessment Procedures

Quality Assessment is the system of activities employed to assure our clients and ourselves that our quality control procedures are effective in providing accurate data. Part of this assessment involves a continuing evaluation of the performance of our analytical systems, primarily through statistical analysis. There are, however, other aspects to ALS Chemex's quality assessment program:

Evaluation of Routine Quality Control Data

ALS Chemex standard operating procedures require the analysis of quality control samples (reference materials, duplicates and blanks) with all sample batches. As part of the assessment of every data set, results from the control samples are evaluated to ensure they meet set standards determined by the precision and accuracy requirements of the method.

In the event that any reference material or duplicate result falls outside the established control limits, an Error Report is automatically generated. This ensures the person evaluating the sample set for data release is made aware that a problem may exist with the data set and investigation can be initiated.

All data generated from quality control samples is automatically captured and retained in a separate database used for Quality Assessment. Control charts for in-house reference materials from frequently used analytical methods are regularly generated and evaluated by senior technical staff at Quality Assurance meetings to ensure internal specifications for precision and accuracy are being met.

Quality Control Reports

Quality control data for reference materials and duplicates are routinely reported to clients so that they may monitor laboratory data independently. These reports are generated at no charge to the client and are issued together with the Certificates of Analysis. QC data summaries and customised QC reports are also available. Please contact ALS Chemex's Quality Assurance Department to request custom QC reports.

Round Robin Exchanges

Quality Assurance staff control monthly inter-laboratory test programs covering both gold and base metal determinations to monitor the quality of data generated by our network of laboratories. The Quality Assurance group selects and circulates the samples and then evaluates the performance of each laboratory through statistical analysis.

Sample Preparation Quality Control

As part of the routine procedures, ALS Chemex uses barren wash material between sample preparation batches and, where necessary, between highly mineralised samples. This cleaning material is tested before use to ensure no contaminants are present and results are retained for reference. In addition, logs are maintained for all sample preparation activities. In the event a problem with a prep batch is identified, these logs can be used to trace the sample batch preparation and initiate appropriate action. Performing regular QC checks on prepared material monitors sample preparation quality. Laboratories are required to submit results from QC checks to the Quality Assurance department to compile and make sure standards outlined in the Service Schedule are being met.

Confidentiality of Data and Data Security

The results of any analyses generated by ALS Chemex are strictly confidential and the sole property of the client. Unauthorised use or release of any analytical data is not permitted. Furthermore all internal ALS Chemex documents, reports, lists, files and methods may not be disclosed or photocopied without permission. Any act in violation of these rules would be considered grounds for dismissal. The policy on client confidentiality is in the Staff Brochure that is given to all new employees. ALS Chemex also requires new employees to sign a Confidentiality Agreement indicating that they understand these terms of employment and accept them.

Information stored in our computer system is available only to authorised staff and clients, all of whom have password-protected accounts. Clients can retrieve their data electronically in a secure fashion using our Webtrieve™ system. The internal security system maintains a record of any activity in a client workorder file, including the act of viewing a file, and records the name of the user and the time, date and nature of the activity. In this way ALS Chemex can verify and confirm that no unauthorised activities have taken place in a client file. Other technological advances that have helped improve data security include autofaxing from the computer so that accidental misdialling does not occur.

Musselwhite Mine Assay Lab

Gold Determination in Geological Samples

Sample Preparation

Muck and chip samples are dried in a propane-fired oven for a minimum of 4 hours. Drill core is dried if necessary (water from saw, rain, snow). Samples are fed one at a time into the Rocklabs automated sampling system. Muck samples are crushed in the Big Boyd crusher to approximately 1/2", then crushed to 80% passing 6-mesh in the Boyd crusher. The sample is then split to 3000g (if the original sample was at least 3000g) and the split portion is pulverized to a minimum 90% passing 10-mesh. The sample is split again to 600g and this portion is pulverized to a minimum 90% passing 150-mesh. To minimize the chances of cross-contamination, 100-150 grams of material are allowed to pass through the pulverizer before collection begins. Reject material is not saved for these samples.

Drill core samples are prepared the same way as the mucks, however virtually all of the sample continues through the process (no material is sent to waste from the crushers) until the second-stage pulverizer, where the 10-mesh reject is bagged and stored.

Fire Assay

The samples are weighed at 30g and mixed with a pre-mixed flux. They are inquarted with AgNO₃ and fused at 1920°F for 50 to 60 minutes. The buttons are then cupelled and the resulting Doré beads are placed in 10ml test tubes.

Analysis

The beads are parted with 1ml of 33% HNO₃ in a hot water bath, and then the gold is digested with 1ml of concentrated HCl in the same bath. The solution is cooled and bulked to 10ml. The solutions are run on a Varian200 AA using an autosampler. The results are sent to the LIMS database for approval by the technicians.

Quality Control

Several QC methods are employed in this analysis. In sample preparation, each batch of drill core samples includes a granite blank and reference material submitted by geology and a granite grit blank inserted by the lab. Run-of-mine samples are treated the same, although no reference material is submitted with these. In fire assay, a reagent blank, pulp duplicate, and reference material are added to each batch received from sample prep. At the analysis stage, a spike standard is analyzed before every 12 samples, and a calibration or re-slope is performed at the same rate.

Appendix VIII

QAQC Results

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	0.076 to 0.00 ppm Au	Failure	Explanation
	E299660	GRBLANK			0.0025	20-Mar-06	16-Feb-06	CHEMEX	0.0025		
	E299680	GRBLANK			0.0025	20-Mar-06	17-Feb-06	CHEMEX	0.0025		
	E299700	GRBLANK			0.0025	20-Mar-06	17-Feb-06	CHEMEX	0.0025		
	E299720	GRBLANK			0.0025	20-Mar-06	17-Feb-06	CHEMEX	0.0025		
	E299760	GRBLANK			0.01	26-Jan-06	22-Jan-06	INTERNAL	0.01		
	E299780	GRBLANK			0.0469	28-Jan-06	22-Jan-06	INTERNAL	0.0469		
	E299800	GRBLANK			0.01	29-Jan-06	22-Jan-06	INTERNAL	0.01		
	E299820	GRBLANK			0.1067	26-Jan-06	22-Jan-06	INTERNAL	0.1067	0.0307	
	E299840	GRBLANK			0.0025	20-Mar-06	20-Feb-06	CHEMEX	0.0025		
	E299860	GRBLANK			0.0025	20-Mar-06	20-Feb-06	CHEMEX	0.0025		
	E299880	GRBLANK			0.0025	20-Mar-06	22-Feb-06	CHEMEX	0.0025		
	E299900	GRBLANK			0.014	31-Mar-06	22-Feb-06	CHEMEX	0.014		
	E299920	GRBLANK			0.0025	31-Mar-06	24-Feb-06	CHEMEX	0.0025		
	E299940	GRBLANK			0.0025	31-Mar-06	24-Feb-06	CHEMEX	0.0025		
	E299960	GRBLANK			0.0025	07-Apr-06	24-Feb-06	CHEMEX	0.0025		
	E299980	GRBLANK			0.0025	07-Apr-06	25-Feb-06	CHEMEX	0.0025		
	E300000	GRBLANK			0.009	07-Apr-06	25-Feb-06	CHEMEX	0.009		
	E300420	GRBLANK			0.01	02-Feb-06	27-Jan-06	INTERNAL	0.01		
	E300440	GRBLANK			0.0195	03-Feb-06	27-Jan-06	INTERNAL	0.0195		
	E300460	GRBLANK			0.01	03-Feb-06	28-Jan-06	INTERNAL	0.01		
	E300480	GRBLANK			0.0646	03-Feb-06	28-Jan-06	INTERNAL	0.0646		
	E300500	GRBLANK			0.011	03-Feb-06	28-Jan-06	INTERNAL	0.011		
	E300520	GRBLANK			0.01	03-Feb-06	29-Jan-06	INTERNAL	0.01		
	E300540	GRBLANK			0.01	03-Feb-06	29-Jan-06	INTERNAL	0.01		
	E300560	GRBLANK			0.0118	31-Jan-06	29-Jan-06	INTERNAL	0.0118		
	E300580	GRBLANK			0.0163	03-Feb-06	29-Jan-06	INTERNAL	0.0163		
	E300600	GRBLANK			0.01	04-Feb-06	30-Jan-06	INTERNAL	0.01		
	E300620	GRBLANK			0.032	04-Feb-06	30-Jan-06	INTERNAL	0.032		
	E300640	GRBLANK			0.017	04-Feb-06	30-Jan-06	INTERNAL	0.017		
	E300660	GRBLANK			0.0128	04-Feb-06	30-Jan-06	INTERNAL	0.0128		
	E300680	GRBLANK			0.01	05-Feb-06	30-Jan-06	INTERNAL	0.01		
	E300700	GRBLANK			0.0117	06-Feb-06	31-Jan-06	INTERNAL	0.0117		
	E300720	GRBLANK			0.0117	06-Feb-06	01-Feb-06	INTERNAL	0.0117		
	E300740	GRBLANK			0.0104	07-Feb-06	01-Feb-06	INTERNAL	0.0104		
	E300760	GRBLANK			0.01	07-Feb-06	02-Feb-06	INTERNAL	0.01		
	E300780	GRBLANK			0.0179	10-Feb-06	03-Feb-06	INTERNAL	0.0179		
	E300800	GRBLANK			0.0189	09-Feb-06	03-Feb-06	INTERNAL	0.0189		
	E300820	GRBLANK			0.0301	10-Feb-06	03-Feb-06	INTERNAL	0.0301		
	E300840	GRBLANK			0.0165	10-Feb-06	04-Feb-06	INTERNAL	0.0165		
	E300860	GRBLANK			0.0306	11-Feb-06	04-Feb-06	INTERNAL	0.0306		
	E300880	GRBLANK			0.0766	05-Feb-06	04-Feb-06	INTERNAL	0.0766	0.0006	
	E300900	GRBLANK			0.0113	10-Feb-06	04-Feb-06	INTERNAL	0.0113		
	E300920	GRBLANK			0.0271	11-Feb-06	04-Feb-06	INTERNAL	0.0271		
	E300940	GRBLANK			0.01	12-Feb-06	04-Feb-06	INTERNAL	0.01		
	E300960	GRBLANK			0.0119	12-Feb-06	04-Feb-06	INTERNAL	0.0119		
	E300980	GRBLANK			0.01	11-Feb-06	04-Feb-06	INTERNAL	0.01		
	E301000	GRBLANK			0.0222	11-Feb-06	04-Feb-06	INTERNAL	0.0222		
	E301020	GRBLANK			0.01	12-Feb-06	04-Feb-06	INTERNAL	0.01		

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	0.076 to 0.00 ppm Au	Failure	Explanation
	E301040	GRBLANK			0.0025	22-Feb-06	06-Feb-06	CHEMEX	0.0025		
	E301060	GRBLANK			0.0025	22-Feb-06	06-Feb-06	CHEMEX	0.0025		
	E301080	GRBLANK			0.0025	22-Feb-06	06-Feb-06	CHEMEX	0.0025		
	E301100	GRBLANK			0.0025	23-Feb-06	08-Feb-06	CHEMEX	0.0025		
	E301120	GRBLANK			0.0025	23-Feb-06	08-Feb-06	CHEMEX	0.0025		
	E301140	GRBLANK			0.0025	17-Mar-06	08-Feb-06	CHEMEX	0.0025		
	E301160	GRBLANK			0.0025	13-Mar-06	08-Feb-06	CHEMEX	0.0025		
	E301180	GRBLANK			0.0025	13-Mar-06	08-Feb-06	CHEMEX	0.0025		
	E301200	GRBLANK			0.0025	13-Mar-06	08-Feb-06	CHEMEX	0.0025		
	E301220	GRBLANK			0.0025	17-Mar-06	08-Feb-06	CHEMEX	0.0025		
	E301240	GRBLANK			0.0239	12-Feb-06	09-Feb-06	INTERNAL	0.0239		
	E301260	GRBLANK			0.0272	12-Feb-06	09-Feb-06	INTERNAL	0.0272		
	E301280	GRBLANK			0.0117	13-Feb-06	09-Feb-06	INTERNAL	0.0117		
	E301300	GRBLANK			0.0424	14-Feb-06	10-Feb-06	INTERNAL	0.0424		
	E301320	GRBLANK			0.0145	13-Feb-06	10-Feb-06	INTERNAL	0.0145		
	E301340	GRBLANK			0.01	06-Mar-06	12-Feb-06	INTERNAL	0.01		
	E301360	GRBLANK			0.0116	16-Feb-06	11-Feb-06	INTERNAL	0.0116		
	E301380	GRBLANK			0.0188	17-Feb-06	11-Feb-06	INTERNAL	0.0188		
	E301420	GRBLANK			0.01	06-Mar-06	12-Feb-06	INTERNAL	0.01		
	E301440	GRBLANK			0.01	07-Mar-06	14-Feb-06	INTERNAL	0.01		
	E301460	GRBLANK			0.0119	17-Feb-06	14-Feb-06	INTERNAL	0.0119		
	E301480	GRBLANK			0.01	20-Feb-06	20-Feb-06	INTERNAL	0.01		
	E388020	GRBLANK			0.0229	26-Jan-06	22-Jan-06	INTERNAL	0.0229		
	E388040	GRBLANK			0.0025	17-Feb-06	25-Jan-06	CHEMEX	0.0025		
	E388060	GRBLANK			0.0025	17-Feb-06	25-Jan-06	CHEMEX	0.0025		
	E388080	GRBLANK			0.019	29-Jan-06	25-Jan-06	INTERNAL	0.019		
	E388100	GRBLANK			0.0025	17-Feb-06	25-Jan-06	CHEMEX	0.0025		
	E388120	GRBLANK			0.008	13-Feb-06	26-Jan-06	CHEMEX	0.008		
	E388140	GRBLANK			0.0025	13-Feb-06	26-Jan-06	CHEMEX	0.0025		
	E388160	GRBLANK			0.005	13-Feb-06	26-Jan-06	CHEMEX	0.005		
	E388180	GRBLANK			0.005	13-Feb-06	27-Jan-06	CHEMEX	0.005		
	E388200	GRBLANK			0.006	17-Feb-06	27-Jan-06	CHEMEX	0.006		
	E388220	GRBLANK			0.0337	16-Feb-06	11-Feb-06	INTERNAL	0.0337		
	E388240	GRBLANK			0.0133	07-Mar-06	16-Feb-06	INTERNAL	0.0133		
	E388260	GRBLANK			0.0176	10-Mar-06	17-Feb-06	INTERNAL	0.0176		
	E388280	GRBLANK			0.0125	25-Feb-06	17-Feb-06	INTERNAL	0.0125		
	E388300	GRBLANK			0.0115	23-Feb-06	17-Feb-06	INTERNAL	0.0115		
	E388320	GRBLANK			0.0178	25-Feb-06	17-Feb-06	INTERNAL	0.0178		
	E388340	GRBLANK			0.015	23-Feb-06	18-Feb-06	INTERNAL	0.015		
	E388360	GRBLANK			0.01	26-Feb-06	18-Feb-06	INTERNAL	0.01		
	E388380	GRBLANK			0.0167	26-Feb-06	18-Feb-06	INTERNAL	0.0167		
	E388400	GRBLANK			0.0171	28-Feb-06	18-Feb-06	INTERNAL	0.0171		
	E388420	GRBLANK			0.0973	03-Mar-06	26-Feb-06	INTERNAL	0.0973	0.0213	
	E388440	GRBLANK			0.0116	05-Mar-06	28-Feb-06	INTERNAL	0.0116		
	E388460	GRBLANK			0.0025	07-Apr-06	28-Feb-06	CHEMEX	0.0025		
	E388480	GRBLANK			0.005	20-Mar-06	01-Mar-06	CHEMEX	0.005		
	E388500	GRBLANK			0.0025	20-Mar-06	02-Mar-06	CHEMEX	0.0025		
	E388520	GRBLANK			0.0025	20-Mar-06	03-Mar-06	CHEMEX	0.0025		

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	0.076 to 0.00 ppm Au	Failure	Explanation
	E388540	GRBLANK			0.0025	20-Mar-06	03-Mar-06	CHEMEX	0.0025		
	E388560	GRBLANK			0.0025	20-Mar-06	04-Mar-06	CHEMEX	0.0025		
	E388580	GRBLANK			0.0025	20-Mar-06	04-Mar-06	CHEMEX	0.0025		
	E388600	GRBLANK			0.0025	20-Mar-06	04-Mar-06	CHEMEX	0.0025		
	E388620	GRBLANK			0.0025	20-Mar-06	05-Mar-06	CHEMEX	0.0025		
	E388640	GRBLANK			0.011	20-Mar-06	05-Mar-06	CHEMEX	0.011		
	E388660	GRBLANK			0.0025	20-Mar-06	05-Mar-06	CHEMEX	0.0025		
	E388680	GRBLANK			0.0025	31-Mar-06	06-Mar-06	CHEMEX	0.0025		
	E388700	GRBLANK			0.0025	31-Mar-06	06-Mar-06	CHEMEX	0.0025		
	E388720	GRBLANK			0.012	31-Mar-06	06-Mar-06	CHEMEX	0.012		
	E388740	GRBLANK			0.0104	13-Mar-06	07-Mar-06	INTERNAL	0.0104		
	E388760	GRBLANK			0.0025	31-Mar-06	07-Mar-06	CHEMEX	0.0025		
	E388780	GRBLANK			0.0025	31-Mar-06	08-Mar-06	CHEMEX	0.0025		
	E388800	GRBLANK			0.006	31-Mar-06	08-Mar-06	CHEMEX	0.006		
	E388820	GRBLANK			0.0025	31-Mar-06	09-Mar-06	CHEMEX	0.0025		
	E388840	GRBLANK			0.0025	31-Mar-06	09-Mar-06	CHEMEX	0.0025		
	E389020	GRBLANK			0.01	05-Feb-06	29-Jan-06	INTERNAL	0.01		
	E389040	GRBLANK			0.01	05-Feb-06	29-Jan-06	INTERNAL	0.01		
	E389060	GRBLANK			0.0129	06-Feb-06	29-Jan-06	INTERNAL	0.0129		
	E389080	GRBLANK			0.0225	06-Feb-06	31-Jan-06	INTERNAL	0.0225		
	E389100	GRBLANK			0.01	06-Feb-06	31-Jan-06	INTERNAL	0.01		
	E389120	GRBLANK			0.0162	06-Feb-06	31-Jan-06	INTERNAL	0.0162		
	E389140	GRBLANK			0.0139	07-Feb-06	01-Feb-06	INTERNAL	0.0139		
	E389160	GRBLANK			0.0117	07-Feb-06	01-Feb-06	INTERNAL	0.0117		
	E389180	GRBLANK			0.0566	07-Feb-06	01-Feb-06	INTERNAL	0.0566		
	E389200	GRBLANK			0.0198	08-Feb-06	01-Feb-06	INTERNAL	0.0198		
	E389220	GRBLANK			0.01	08-Feb-06	01-Feb-06	INTERNAL	0.01		
	E389240	GRBLANK			0.0387	10-Feb-06	03-Feb-06	INTERNAL	0.0387		
	E389260	GRBLANK			0.0219	09-Feb-06	03-Feb-06	INTERNAL	0.0219		
	E389280	GRBLANK			0.0106	09-Feb-06	03-Feb-06	INTERNAL	0.0106		
	E389300	GRBLANK			0.0158	09-Feb-06	03-Feb-06	INTERNAL	0.0158		
	E389320	GRBLANK			0.0142	10-Feb-06	03-Feb-06	INTERNAL	0.0142		
	E389340	GRBLANK			0.015	01-Mar-06	09-Feb-06	INTERNAL	0.015		
	E389360	GRBLANK			0.0247	01-Mar-06	09-Feb-06	INTERNAL	0.0247		
	E389380	GRBLANK			0.0107	02-Mar-06	09-Feb-06	INTERNAL	0.0107		
	E389400	GRBLANK			0.01	04-Mar-06	10-Feb-06	INTERNAL	0.01		
	E389420	GRBLANK			0.01	04-Mar-06	10-Feb-06	INTERNAL	0.01		
	E389440	GRBLANK			0.01	04-Mar-06	10-Feb-06	INTERNAL	0.01		
	E389460	GRBLANK			0.0168	04-Mar-06	11-Feb-06	INTERNAL	0.0168		
	E389480	GRBLANK			0.01	05-Mar-06	11-Feb-06	INTERNAL	0.01		
	E389500	GRBLANK			0.037	13-Feb-06	11-Feb-06	INTERNAL	0.037		
	E389520	GRBLANK			0.01	15-Feb-06	11-Feb-06	INTERNAL	0.01		
	E389540	GRBLANK			0.0347	16-Feb-06	11-Feb-06	INTERNAL	0.0347		
	E389560	GRBLANK			0.0125	15-Feb-06	11-Feb-06	INTERNAL	0.0125		
	E389580	GRBLANK			0.0147	15-Feb-06	11-Feb-06	INTERNAL	0.0147		
	E389600	GRBLANK			0.01	15-Feb-06	12-Feb-06	INTERNAL	0.01		
	E389620	GRBLANK			0.01	19-Feb-06	14-Feb-06	INTERNAL	0.01		
	E389640	GRBLANK			0.0151	24-Feb-06	14-Feb-06	INTERNAL	0.0151		

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	3.47 to 2.95 ppm Au	Failure	Explanation
	E299690	STD900			3.18	20-Mar-06	17-Feb-06	CHEMEX	3.18		
	E299710	STD900			3.14	20-Mar-06	17-Feb-06	CHEMEX	3.14		
	E299790	STD900			3.3207	28-Jan-06	22-Jan-06	INTERNAL	3.3207		
	E299810	STD900			3.2741	26-Jan-06	22-Jan-06	INTERNAL	3.2741		
	E299850	STD900			3.02	20-Mar-06	20-Feb-06	CHEMEX	3.02		
	E299890	STD900			3.16	31-Mar-06	22-Feb-06	CHEMEX	3.16		
	E299910	STD900			3.13	31-Mar-06	24-Feb-06	CHEMEX	3.13		
	E299950	STD900			3.18	07-Apr-06	24-Feb-06	CHEMEX	3.18		
	E299990	STD900			3.15	07-Apr-06	25-Feb-06	CHEMEX	3.15		
	E300410	STD900			3.4968	01-Feb-06	27-Jan-06	INTERNAL	3.4968	0.0268	
	E300450	STD900			3.2467	03-Feb-06	28-Jan-06	INTERNAL	3.2467		
	E300490	STD900			3.3553	03-Feb-06	28-Jan-06	INTERNAL	3.3553		
	E300510	STD900			3.3036	03-Feb-06	29-Jan-06	INTERNAL	3.3036		
	E300550	STD900			3.2416	30-Jan-06	29-Jan-06	INTERNAL	3.2416		
	E300590	STD900			3.2891	04-Feb-06	29-Jan-06	INTERNAL	3.2891		
	E300610	STD900			3.2623	04-Feb-06	30-Jan-06	INTERNAL	3.2623		
	E300650	STD900			3.2643	04-Feb-06	30-Jan-06	INTERNAL	3.2643		
	E300690	STD900			3.2343	06-Feb-06	31-Jan-06	INTERNAL	3.2343		
	E300710	STD900			3.2622	06-Feb-06	01-Feb-06	INTERNAL	3.2622		
	E300750	STD900			3.2215	07-Feb-06	01-Feb-06	INTERNAL	3.2215		
	E300790	STD900			3.2945	09-Feb-06	03-Feb-06	INTERNAL	3.2945		
	E300810	STD900			3.2456	09-Feb-06	03-Feb-06	INTERNAL	3.2456		
	E300850	STD900			3.2079	10-Feb-06	04-Feb-06	INTERNAL	3.2079		
	E300890	STD900			3.1938	05-Feb-06	04-Feb-06	INTERNAL	3.1938		
	E300910	STD900			3.2861	11-Feb-06	04-Feb-06	INTERNAL	3.2861		
	E300950	STD900			3.3736	12-Feb-06	04-Feb-06	INTERNAL	3.3736		
	E300990	STD900			3.2989	11-Feb-06	04-Feb-06	INTERNAL	3.2989		
	E301050	STD900			3.16	22-Feb-06	06-Feb-06	CHEMEX	3.16		
	E301070	STD900			3.34	22-Feb-06	06-Feb-06	CHEMEX	3.34		
	E301090	STD900			3.23	22-Feb-06	06-Feb-06	CHEMEX	3.23		
	E301110	STD900			3.1	23-Feb-06	08-Feb-06	CHEMEX	3.1		
	E301150	STD900			3.26	13-Mar-06	08-Feb-06	CHEMEX	3.26		
	E301190	STD900			3.31	13-Mar-06	08-Feb-06	CHEMEX	3.31		
	E301210	STD900			3.22	13-Mar-06	08-Feb-06	CHEMEX	3.22		
	E301230	STD900			3.3214	11-Feb-06	08-Feb-06	INTERNAL	3.3214		
	E301250	STD900			3.2736	12-Feb-06	09-Feb-06	INTERNAL	3.2736		
	E301290	STD900			3.2976	13-Feb-06	10-Feb-06	INTERNAL	3.2976		
	E301310	STD900			3.3625	13-Feb-06	10-Feb-06	INTERNAL	3.3625		
	E301350	STD900			3.0874	06-Mar-06	12-Feb-06	INTERNAL	3.0874		
	E301390	STD900			3.191	16-Feb-06	11-Feb-06	INTERNAL	3.191		
	E301410	STD900			3.1296	06-Mar-06	12-Feb-06	INTERNAL	3.1296		
	E301450	STD900			3.3866	17-Feb-06	14-Feb-06	INTERNAL	3.3866		
	E301490	STD900			3.1387	07-Mar-06	16-Feb-06	INTERNAL	3.1387		
	E388010	STD900			3.3746	26-Jan-06	22-Jan-06	INTERNAL	3.3746		
	E388090	STD900			3.2539	29-Jan-06	25-Jan-06	INTERNAL	3.2539		
	E388110	STD900			3.3041	30-Jan-06	25-Jan-06	INTERNAL	3.3041		
	E388150	STD900			3.4	13-Feb-06	26-Jan-06	CHEMEX	3.4		
	E388190	STD900			3.33	13-Feb-06	27-Jan-06	CHEMEX	3.33		

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	3.47 to 2.95 ppm Au	Failure	Explanation
	E388210	STD900			3.17	13-Feb-06	27-Jan-06	CHEMEX	3.17		
	E388250	STD900			3.1439	09-Mar-06	17-Feb-06	INTERNAL	3.1439		
	E388290	STD900			3.3792	22-Feb-06	17-Feb-06	INTERNAL	3.3792		
	E388310	STD900			3.397	24-Feb-06	17-Feb-06	INTERNAL	3.397		
	E388350	STD900			0.0132	26-Feb-06	18-Feb-06	INTERNAL	0.0132	-2.9368	Human Error-Blank Inserted
	E388390	STD900			3.3342	26-Feb-06	18-Feb-06	INTERNAL	3.3342		
	E388410	STD900			2.92	07-Apr-06	25-Feb-06	CHEMEX	2.92	-0.03	
	E388450	STD900			3.1597	05-Mar-06	28-Feb-06	INTERNAL	3.1597		
	E388490	STD900			3.21	20-Mar-06	02-Mar-06	CHEMEX	3.21		
	E388510	STD900			3.3	20-Mar-06	02-Mar-06	CHEMEX	3.3		
	E388550	STD900			3.2	20-Mar-06	03-Mar-06	CHEMEX	3.2		
	E388590	STD900			3.21	20-Mar-06	04-Mar-06	CHEMEX	3.21		
	E388610	STD900			3.29	20-Mar-06	05-Mar-06	CHEMEX	3.29		
	E388650	STD900			3.16	20-Mar-06	05-Mar-06	CHEMEX	3.16		
	E388690	STD900			3.27	31-Mar-06	06-Mar-06	CHEMEX	3.27		
	E388710	STD900			3.29	31-Mar-06	06-Mar-06	CHEMEX	3.29		
	E388750	STD900			3.1308	13-Mar-06	07-Mar-06	INTERNAL	3.1308		
	E388790	STD900			3.26	31-Mar-06	08-Mar-06	CHEMEX	3.26		
	E388810	STD900			3.21	31-Mar-06	09-Mar-06	CHEMEX	3.21		
	E389010	STD900			3.3155	05-Feb-06	29-Jan-06	INTERNAL	3.3155		
	E389030	STD900			3.4673	05-Feb-06	29-Jan-06	INTERNAL	3.4673		
	E389050	STD900			3.3385	06-Feb-06	29-Jan-06	INTERNAL	3.3385		
	E389090	STD900			3.2564	06-Feb-06	31-Jan-06	INTERNAL	3.2564		
	E389110	STD900			3.2705	06-Feb-06	31-Jan-06	INTERNAL	3.2705		
	E389130	STD900			3.2745	07-Feb-06	01-Feb-06	INTERNAL	3.2745		
	E389150	STD900			3.204	07-Feb-06	01-Feb-06	INTERNAL	3.204		
	E389170	STD900			3.2297	07-Feb-06	01-Feb-06	INTERNAL	3.2297		
	E389190	STD900			3.1829	08-Feb-06	01-Feb-06	INTERNAL	3.1829		
	E389210	STD900			3.2633	07-Feb-06	01-Feb-06	INTERNAL	3.2633		
	E389230	STD900			3.2707	08-Feb-06	03-Feb-06	INTERNAL	3.2707		
	E389250	STD900			2.9861	09-Feb-06	03-Feb-06	INTERNAL	2.9861		
	E389270	STD900			3.4389	09-Feb-06	03-Feb-06	INTERNAL	3.4389		
	E389290	STD900			3.5699	09-Feb-06	03-Feb-06	INTERNAL	3.5699	0.0999	
	E389310	STD900			3.3261	09-Feb-06	03-Feb-06	INTERNAL	3.3261		
	E389350	STD900			3.2186	01-Mar-06	09-Feb-06	INTERNAL	3.2186		
	E389390	STD900			3.1114	02-Mar-06	10-Feb-06	INTERNAL	3.1114		
	E389410	STD900			3.2738	04-Mar-06	10-Feb-06	INTERNAL	3.2738		
	E389450	STD900			3.2053	04-Mar-06	10-Feb-06	INTERNAL	3.2053		
	E389490	STD900			3.3387	13-Feb-06	11-Feb-06	INTERNAL	3.3387		
	E389510	STD900			3.328	13-Feb-06	11-Feb-06	INTERNAL	3.328		
	E389550	STD900			3.2742	15-Feb-06	11-Feb-06	INTERNAL	3.2742		
	E389590	STD900			2.8995	15-Feb-06	11-Feb-06	INTERNAL	2.8995	-0.0505	
	E389610	STD900			3.215	15-Feb-06	12-Feb-06	INTERNAL	3.215		
	E389650	STD900			3.1806	27-Feb-06	17-Feb-06	INTERNAL	3.1806		
	E389690	STD900			3.1925	11-Mar-06	20-Feb-06	INTERNAL	3.1925		
	E389710	STD900			3.1666	11-Mar-06	20-Feb-06	INTERNAL	3.1666		
	E389750	STD900			3.0343	16-Mar-06	21-Feb-06	INTERNAL	3.0343		
	E389790	STD900			3.2189	16-Mar-06	21-Feb-06	INTERNAL	3.2189		

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	3.47 to 2.95 ppm Au	Failure	Explanation	
	E389810	STD900			3.39	24-Mar-06	21-Feb-06	CHEMEX	3.39			
	E389850	STD900			3.37	24-Mar-06	24-Feb-06	CHEMEX	3.37			
	E389890	STD900			2.98	24-Mar-06	24-Feb-06	CHEMEX	2.98			
	E389910	STD900			3.07	17-Mar-06	24-Feb-06	CHEMEX	3.07			
	E389950	STD900			2.98	13-Mar-06	24-Feb-06	CHEMEX	2.98			
	E389990	STD900			2.86	13-Mar-06	25-Feb-06	CHEMEX	2.86	-0.09		
	E390010	STD900			2.77	13-Mar-06	25-Feb-06	CHEMEX	2.77	-0.18		
									Total Failure	Total Failure Minus Human Error		
									Failure % +	1.94%	Failure % +	1.94%
									Failure % -	4.85%	Failure % -	3.88%
									Failure %	6.80%	Failure %	5.83%

HOLEID	SAMPLEID	SAMPLETYPE	SAMPFROM	SAMPTO	AU_PPM_FA	AnalysisDate	SampleDate	LAB	7.80 to 6.56 ppm Au	Failure	Explanation
	E299670	STD999			7.08	20-Mar-06	17-Feb-06	CHEMEX	7.08		
	E299770	STD999			6.7319	28-Jan-06	22-Jan-06	INTERNAL	6.7319		
	E299830	STD999			6.6	20-Mar-06	20-Feb-06	CHEMEX	6.6		
	E299870	STD999			6.78	20-Mar-06	20-Feb-06	CHEMEX	6.78		
	E299930	STD999			7.04	31-Mar-06	24-Feb-06	CHEMEX	7.04		
	E299970	STD999			6.76	07-Apr-06	25-Feb-06	CHEMEX	6.76		
	E300430	STD999			6.9774	02-Feb-06	27-Jan-06	INTERNAL	6.9774		
	E300470	STD999			7.053	03-Feb-06	28-Jan-06	INTERNAL	7.053		
	E300530	STD999			7.0163	03-Feb-06	29-Jan-06	INTERNAL	7.0163		
	E300570	STD999			7.2488	03-Feb-06	29-Jan-06	INTERNAL	7.2488		
	E300630	STD999			7.0783	04-Feb-06	30-Jan-06	INTERNAL	7.0783		
	E300670	STD999			7.3596	03-Feb-06	30-Jan-06	INTERNAL	7.3596		
	E300730	STD999			7.1166	07-Feb-06	01-Feb-06	INTERNAL	7.1166		
	E300770	STD999			7.1217	08-Feb-06	03-Feb-06	INTERNAL	7.1217		
	E300830	STD999			6.9964	10-Feb-06	04-Feb-06	INTERNAL	6.9964		
	E300870	STD999			7.3025	10-Feb-06	04-Feb-06	INTERNAL	7.3025		
	E300930	STD999			7.2394	12-Feb-06	04-Feb-06	INTERNAL	7.2394		
	E300970	STD999			7.0451	13-Feb-06	04-Feb-06	INTERNAL	7.0451		
	E301010	STD999			6.6864	11-Feb-06	04-Feb-06	INTERNAL	6.6864		
	E301030	STD999			7.3081	12-Feb-06	04-Feb-06	INTERNAL	7.3081		
	E301130	STD999			6.9	23-Feb-06	08-Feb-06	CHEMEX	6.9		
	E301170	STD999			7.1	13-Mar-06	08-Feb-06	CHEMEX	7.1		
	E301270	STD999			7.1114	12-Feb-06	09-Feb-06	INTERNAL	7.1114		
	E301330	STD999			7.1139	13-Feb-06	10-Feb-06	INTERNAL	7.1139		
	E301370	STD999			6.8537	16-Feb-06	11-Feb-06	INTERNAL	6.8537		
	E301430	STD999			7.1373	07-Mar-06	12-Feb-06	INTERNAL	7.1373		
	E301470	STD999			7.0521	18-Feb-06	14-Feb-06	INTERNAL	7.0521		
	E388030	STD999			7.14	17-Feb-06	25-Jan-06	CHEMEX	7.14		
	E388050	STD999			7.13	17-Feb-06	25-Jan-06	CHEMEX	7.13		
	E388070	STD999			7.0433	29-Jan-06	25-Jan-06	INTERNAL	7.0433		
	E388130	STD999			7.36	13-Feb-06	26-Jan-06	CHEMEX	7.36		
	E388170	STD999			7.33	13-Feb-06	27-Jan-06	CHEMEX	7.33		
	E388230	STD999			7.1565	08-Mar-06	16-Feb-06	INTERNAL	7.1565		
	E388270	STD999			7.1559	24-Feb-06	17-Feb-06	INTERNAL	7.1559		
	E388330	STD999			7.1939	25-Feb-06	18-Feb-06	INTERNAL	7.1939		
	E388370	STD999			7.2207	26-Feb-06	18-Feb-06	INTERNAL	7.2207		
	E388430	STD999			7.0537	03-Mar-06	28-Feb-06	INTERNAL	7.0537		
	E388470	STD999			6.95	07-Apr-06	28-Feb-06	CHEMEX	6.95		
	E388530	STD999			7.29	20-Mar-06	03-Mar-06	CHEMEX	7.29		
	E388570	STD999			6.98	20-Mar-06	04-Mar-06	CHEMEX	6.98		
	E388630	STD999			7.23	20-Mar-06	05-Mar-06	CHEMEX	7.23		
	E388670	STD999			7.4	31-Mar-06	06-Mar-06	CHEMEX	7.4		
	E388730	STD999			7.0149	12-Mar-06	07-Mar-06	INTERNAL	7.0149		
	E388770	STD999			7.39	31-Mar-06	08-Mar-06	CHEMEX	7.39		
	E388830	STD999			7.32	31-Mar-06	09-Mar-06	CHEMEX	7.32		
	E389070	STD999			7.0388	06-Feb-06	31-Jan-06	INTERNAL	7.0388		
	E389330	STD999			6.9506	01-Mar-06	09-Feb-06	INTERNAL	6.9506		
	E389370	STD999			7.0681	02-Mar-06	09-Feb-06	INTERNAL	7.0681		

Appendix IX

JD Barnes UTM-Mine Grid Conversion Table

JD Barnes UTM Nad 83 to Mine Grid (2002) Transformation Table

Station	MG Easting	MG Northing	UTM Easting	UTM Northing
SXT-2875	9213.45	9783.55	678569.65	5832754.97
STX-0602	8516.42	9619.61	678184.08	5832151.66
ST-1505	9013.89	9968.28	678297.97	5832748.5
ST-3989	7858.39	9396.49	677867.78	5831533.18
ST-3983	7093.51	9415.49	677306.14	5831013.64
ST-1521	6068.99	8791.2	677005.4	5829852.49
ST-1520	6534.35	8588.63	677480.33	5830031.4
ST-1519	7110.37	8411.19	678017.14	5830305.44
ST-5040	7707.94	8126.38	678644.22	5830517.54
ST-2858	8592.45	14228.97	675027.88	5835511.43
ST-2857	7753.79	14428.01	674287.61	5835070.08
ST-2855	6761.56	13672.56	674102.01	5833837.12
ST-1664	5000	13463.04	672984.35	5832459.86
ST-2853	4327.85	11721.29	673715.58	5830742.33
ST-1031	9849.87	8648.44	679816.89	5832384.8
ST-1028	9480.4	9169.75	679188.68	5832501.1
ST-5120	8616.29	8737.77	678869.81	5831588.78
ST-2851	5380.79	12512.34	673919.63	5832043.29
ST-2850	6069.84	12339.83	674534.15	5832399.45
ST-2849	6964.56	12209.44	675266.82	5832929.17
ST-2848	7790.68	12231.4	675844.15	5833520.39
ST-2846	8851.44	12049.44	676731.72	5834128.54
ST-3984	8095.85	9720.97	677811.8	5831931.28
ST-3386	8998.86	9665.76	678497.84	5832520.95
Tower	8215.14	9851.66	677806.18	5832108.14
Pad	8215.14	9851.66	677806.18	5832108.14

Appendix X

Significant Intersections

Hole ID	From (m)	To (m)	Au g/t	Drilled Width (m)	True Width (m)
06-WAT-001	125.00	141.00	4.49	16.00	13.86
06-WAT-002	37.20	37.90	22.07	0.70	0.63
06-WAT-002	39.60	43.00	12.54	3.40	3.08
06-WAT-002	292.00	296.00	5.98	4.00	3.46
06-WAT-003	163.90	168.30	10.33	4.40	3.81
06-WAT-006	117.20	120.90	3.72	3.70	3.20
06-WAT-006	159.80	160.80	10.15	1.00	0.97
06-WAT-006	256.30	270.80	3.30	14.50	12.56
06-WAT-006	256.30	260.80	4.78	4.50	3.90
06-WAT-006	264.80	270.80	4.01	6.00	5.20
06-WAT-006	365.70	366.70	4.12	1.00	0.82
06-WAT-012	50.70	51.70	4.07	1.00	0.91
06-WAT-012	258.70	259.50	7.67	0.80	0.77
06-WAT-012	310.80	311.40	7.89	0.60	0.54
06-WAT-012	326.50	329.00	4.99	2.50	2.49
06-WAT-012	462.00	472.00	4.14	10.00	7.07
06-WAT-012	484.00	513.00	3.66	29.00	20.51
06-WAT-026	327.65	340.10	3.79	12.45	10.78
06-WAT-026	354.00	356.00	3.46	2.00	1.81
06-WAT-027	117.20	118.00	13.43	0.80	0.75
06-WAT-027	272.00	273.00	3.92	1.00	0.98
06-WAT-027	365.00	366.00	3.55	1.00	0.57
06-WAT-027	372.70	373.70	3.42	1.00	0.57

Appendix XI

Lithological Legend

Lithological Legend (Modified from OGS Legend)

PHANEROZOIC

QUATERNARY

RECENT

Qr Stream, lake, and swamp deposits

PLEISTOCENE

Qp Glacial, glaciofluvial, and lacustrine deposits

UNCONFORMITY

PRECAMBRIAN

LATE PRECAMBRIAN (?)

UNMETAMORPHOSED ROCKS

Mafic Intrusive Rocks

10 10a Diabase

EARLY PRECAMBRIAN

UNMETAMORPHOSED ROCKS

Intermediate to Felsic Intrusive Rocks

9 9a Granite pegmatite

METAMORPHOSED ROCKS

Intermediate to Felsic Intrusive Rocks

8 8 Unsubdivided
8a Diorite
8b Quartz diorite
8c Trondhjemite
8d Tonalite
8e Granodiorite
8f Granitic pegmatite
8h Biotite trondhjemite
8j Granite
8k Quartz monzonite
8m Gneissic granite
8n Xenolithic felsic intrusive rocks (xenolith composition indicated in parenthesis)
8p Mylonitized granitoid rocks
8q Biotite-muscovite ± fluorite trondhjemite/syenite
8r Biotite-tonalite gneiss

- 8s Hornblende-biotite tonalite gneiss
- 8u Garnet-muscovite ± tourmaline granite

INTRUSIVE CONTACT

Mafic Intrusive Rocks

- 7 7a Gabbro (Cl = 35-90)
- 7b Leucogabbro (Cl = 10-35)
- 7c Plagioclase-phyric gabbro
- 7d Mafic dikes, sills, small intrusions not related to mafic volcanic rocks
- 7f Peridotite
- 7h Ultramafic rocks and altered equivalents of probable intrusive origin
- 7j Amphibolite
- 7k Anorthositic gabbro
- 7l Gabbroic anorthosite and anorthosite

INTRUSIVE CONTACT

Metasediments – Chemical Metasediments

- 4 4a Chert-grunerite
- 4b Chert-magnetite iron formation
- 4c Carbonate 4b
- 4d Carbonate magnetite
- 4e Garnet-amphibole iron formation
- 4f Garnet-biotite schist
- 4h Sulphide iron formation
- 4i Graphitic iron formation

- 4ea Garnet-amphibole-grunerite iron formation
- 4ch Chert
- 4chp Chert with pyrite and pyrrhotite
- 4tb Banded iron formation tectonic breccia

Metasediments – Clastic Metasediments

- 6 6 Unsubdivided
- 6a Clast-supported conglomerate
- 6b Matrix-supported conglomerate
- 6c Oligomictic conglomerate
- 6d Polymictic conglomerate
- 6e Boulder (>256 mm) conglomerate
- 6f Cobble (64 to 256 mm) conglomerate
- 6g Pebble (4 to 64 mm) conglomerate
- 6h Granule (2 to 4 mm) conglomerate
- 6k Wacke
- 6m Arenite
- 6n Mudstone
- 6p Feldspathic wacke
- 6r Feldspathic arenite
- 6t Quartz arenite
- 6u Amphibole-bearing mudstone/sandstone/conglomerate
- 6v Biotite-bearing mudstone/sandstone
- 6w Garnet-bearing mudstone/sandstone
- 6x Chlorite-bearing mudstone/sandstone conglomerate

- 6y Amphibole ± biotite-bearing foliated rock of probable sedimentary origin
- 6z Ultramafic rock interbedded with metasediments
- 6i Andalusite-bearing metasediments
- 6j Garnet-rich layers associated with metapelites and/or banded iron formation

Metavolcanics – Intermediate (C1=10-35) & Felsic (C1=0-10)

- 3**
 - 3a Intermediate flow
 - 3b Intermediate pyroclastic breccia, tuff-breccia
 - 3c Intermediate tuff, lapilli-tuff
 - 3d Felsic flow
 - 3e Felsic pyroclastic breccia, tuff-breccia
 - 3f Felsic tuff, lapilli tuff
 - 3g Subvolcanic rocks, unsubdivided
 - 3h Subvolcanic quartz-plagioclase porphyry
 - 3j Subvolcanic quartz-porphyry
 - 3k Subvolcanic plagioclase porphyry
 - 3m Felsic volcaniclastic rocks
 - 3p Intermediate dikes, sills, small intrusions

Metavolcanics - Mafic

- 2**
 - 2 Unsubdivided
 - 2a Massive, fine- to medium-grained flow
 - 2b Amygdaloidal flow
 - 2d Pillowed flow, pillow breccia, hyaloclastite
 - 2e Flow breccia
 - 2g Pyroclastic breccia, tuff-breccia
 - 2h Tuff, lapilli-tuff
 - 2j Medium- to coarse-grained flow centres
 - 2k Dikes, sills, small intrusions
 - 2m Chlorite-actinolite schist of probable volcanic origin
 - 2n Variolitic flow
 - 2p Amphibolite
 - 2q Metavolcanics containing diopside-plagioclase-epidote ± tourmaline± garnet pods and/or layers
 - 2r Hornblende-plagioclase schist characterized by mm to cm scale layering
 - 2s Hornblende-porphyroblastic
 - 2t Biotite-bearing metavolcanics
 - 2u Garnet-bearing metavolcanics

Metavolcanics - Ultramafic

- 1**
 - 1 Unsubdivided
 - 1a Massive flow
 - 1b Spinifex-textured flow
 - 1c Oliphant (polysuture)-textured flow
 - 1d Talc-carbonate ± magnetite ± tremolite ± serpentine schist of probable volcanic origin
 - 1e Flow top breccia
 - 1f Pillowed flow
 - 1h Variolitic flow