

Partial Relinquishment

for

EPM 18173

**South Burnett
(Mt Rawdon Project)**

for 28th November 2013

**Submitted by Mt Rawdon Operations Pty Ltd
(A Wholly Owned Subsidiary of Evolution Mining Ltd)**

Distribution: Queensland Government
Department of Natural Resources
and Mines

Perth Office Evolution Mining

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1. Introduction

This report outlines Evolution Mining’s partial relinquishment of 19 sub-blocks for EPM 18173 South Burnett on **28th November 2013** as part of the 47 sub-block relinquishment from the Mt Rawdon Project EPMs,

EPM 18173 makes up part of the Mt Rawdon Project area, forming an integral part of the Mt Rawdon group of tenements. The tenement is prospective for IRGS (Intrusion Related Gold System) style gold deposits similar to that discovered at Mt Rawdon (*Figure 1*). EPM 18173 is one of five EPMs within the Mt Rawdon ‘Project Status’ package, which was granted in March 2013.

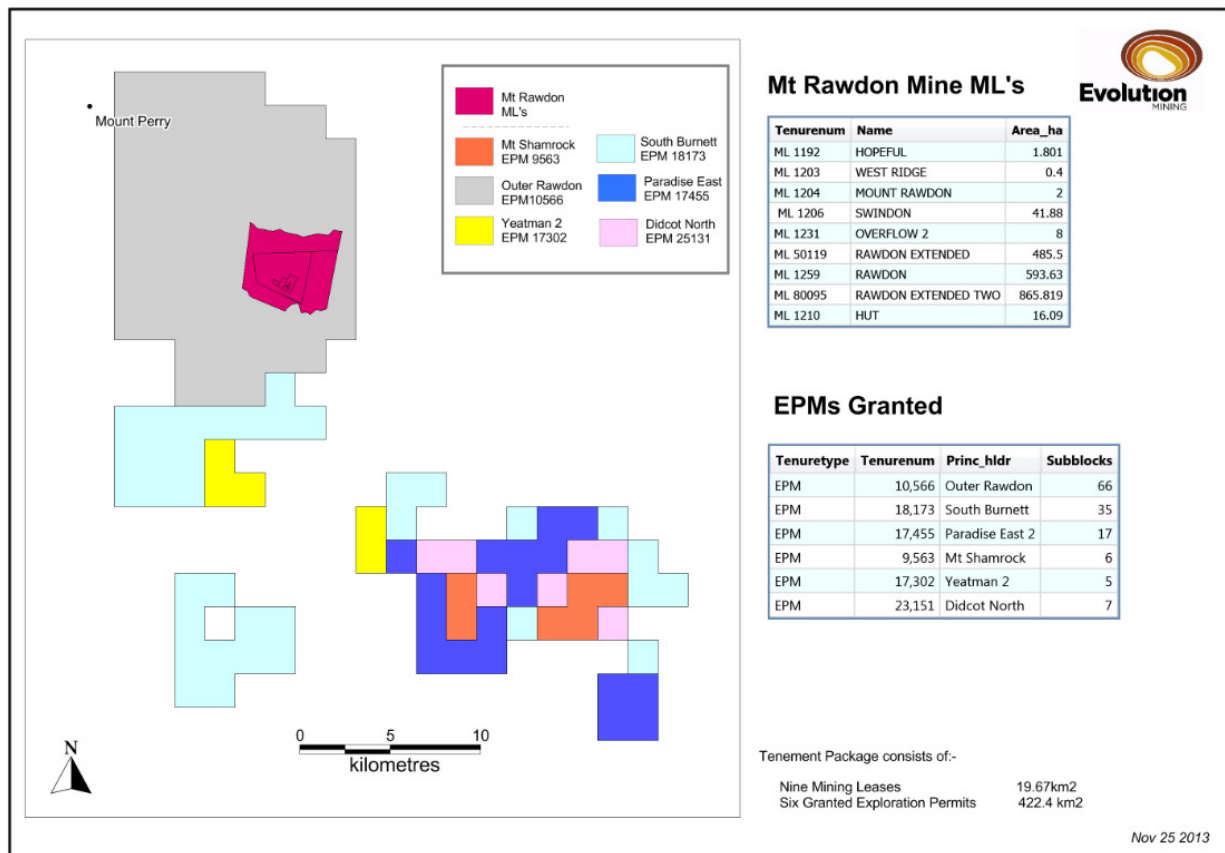


Figure 1 Location of EPM 18173 (light blue) in reference to the surrounding Mt Rawdon Project Tenement Package following the 28th November 2013 relinquishment of 47 sub-blocks from the Project.

The Mt Rawdon Project Area covers an area of approximately 422km² and is host to the significant Mt Rawdon gold deposit operated by Evolution Mining. Mt Rawdon Operations’ reported resources and reserves as at December 2012 are as follows:-

- * Measured, Indicated and Inferred Resources
 56.7Mt@ 0.7g/t Au for 1.288Moz Au
- * Ore Reserves

39.8Mt@ 0.8g/t Au for 1.026Moz Au

Evolution Mining operates four gold mines in Queensland (Cracow, Mt Carlton, Pajingo and Mt Rawdon) and one in WA (Edna May).

2. EPM Location

EPM 18173 is located approximately 80km south-west of Bundaberg(*Figure 2*)and forms part of the Mt Rawdon Project. The main access is via the Biggenden-Gooroolba road with access to various areas via farm tracks.

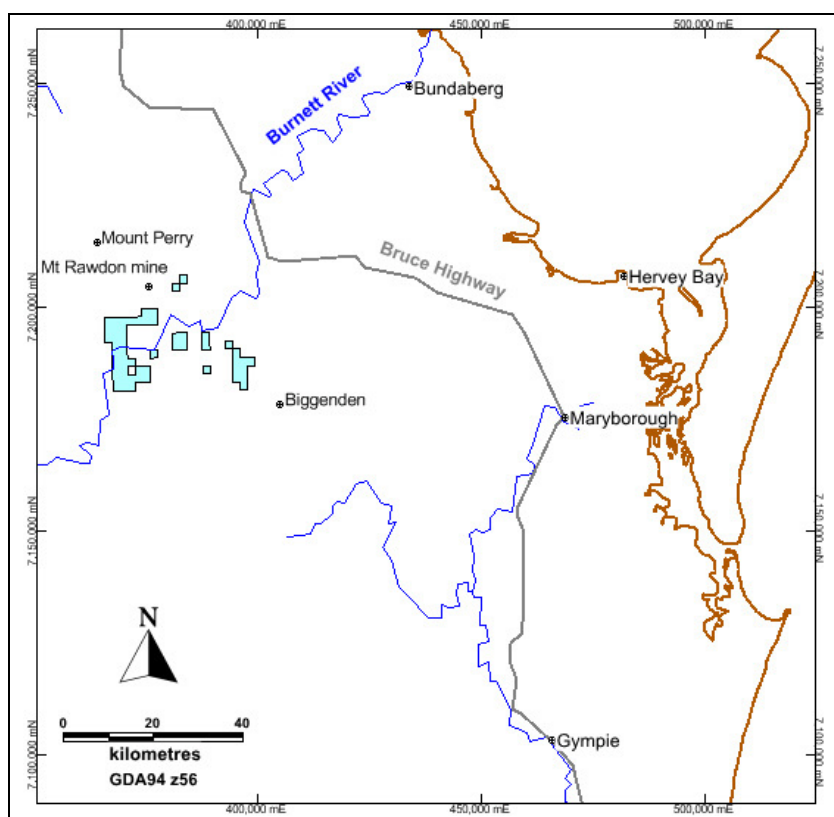


Figure 2 Location of EPM 18173

3. Tenement Details

EPM 18173 South Burnett was granted to Equigold Pty Ltd on 19th February 2010 for a period of five years for 54 sub-blocks. A merger between LGL and Newcrest Mining Limited (NCM) occurred during September 2010, resulting in a change of name a change of name of the Tenement Holder to “LGL – Mt Rawdon Operations Pty Ltd”. Evolution Mining Limited was created in late 2011 through a merger of Catalpa Resources Ltd and Conquest Mining Ltd and the concurrent acquisition of Newcrest Mining’s interests in the Cracow and Mt Rawdon mines.

Figure 3 displays sub-block information for EPM 18173 including the 19 sub-blocks relinquished on 28th November 2013. These relinquished sub-blocks are listed in Table 1. The

remaining 35 sub-blocks will be the subject of further investigation for intrusion-related gold mineralisation.

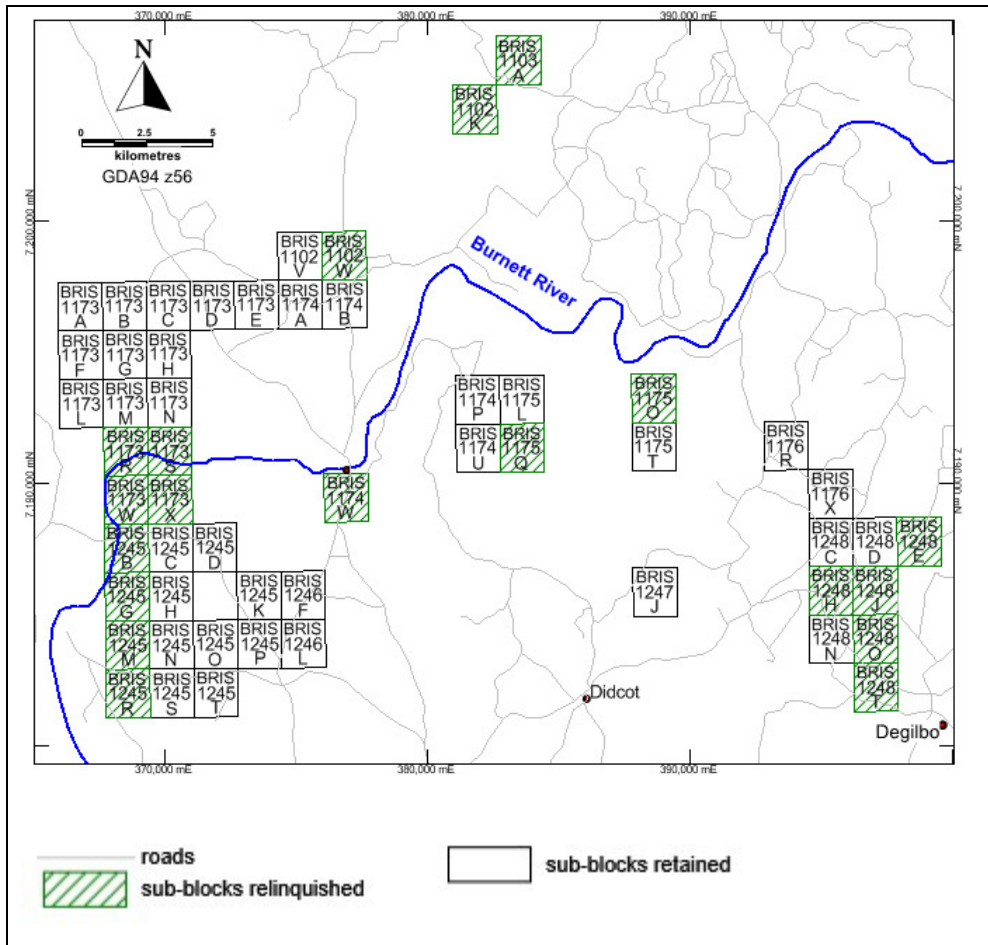


Figure 3 Block and sub-block information for EPM 18173 regarding 28th November 2013 relinquishment.

Table 1 EPM 18173 sub-blocks relinquished on 28th November 2013

Tenement Identification	Holder	Granted	Expiry	Block Identification	
				Block	Sub-block
South Burnett EPM 18173	LGL Mt Rawdon Operations Pty Ltd *	19-Feb-2010	18-Feb-2015	1102	K,W
				1103	A
				1173	R,S,W,X
				1174	W
				1175	O,Q
				1245	B,G,M,R
				1248	E,H,J,O,T

(* owned by Mt Rawdon Operations Pty Ltd, a wholly owned subsidiary of Evolution Mining)

4. Background Information

4.1 Regional and Local Geology

The New England Orogen is interpreted to be a complex tectonic collage of terrains which accreted onto the eastern margin of Australia in the Late Palaeozoic (Flood, 1988). It forms the eastern part of the Palaeozoic – Early Mesozoic Tasman Fold Belt System, and is subdivided into three provinces; Yarrol in the north, Gympie in the east and New England in the south (Flood, 1988). The South Burnett permit lies within the eastern Gympie Province of the New England Orogen.

Cranfield (1989, 1994) identified and mapped the rocks on the Maryborough 1:250,000 sheet, identifying three major stratigraphic blocks in the region. These blocks young eastward from the Carboniferous Coastal Block, to the Late Carboniferous Goodnight Block and the Permian Gympie Block.

Multiple phases of volcanic and intrusive activity occurred during the Middle to Late Triassic. Cranfield has identified three main phases: the first 235 – 230 Ma includes granodiorite and diorite intrusives, followed by the eruption of olivine basalt, pyroxene andesites and rhyolitic ignimbrite of the Aranbanga Volcanic Group at 228 – 223 Ma. The final phase at 218 – 215 Ma is associated with cauldron collapse and ring fracturing, resurgent doming and sub-volcanic felsic intrusions (Cranfield, 1994).

Molybdenum, copper, copper-gold and epithermal gold mineralisation in the region are closely associated with Triassic magmatism (Cranfield, 1994).

The South Burnett tenement straddles the boundary between the Coastal Block to the west and the Goodnight Block to the east. This boundary is marked by the regional Perry Fault Zone.

The tenement comprises four major lithological groups, the Curtis Island Group, the Goodnight beds, the Gympie group and the Aranbanga Volcanic Group. The Mingo Granite, Yenda Granodiorite and Barambah Basalt make up the minor rock sequences within the tenement.

Curtis Island Group - is composed of metamorphosed mica schist, gneiss, amphibolite and quartzite. This group is a late Devonian to early Carboniferous sequence, and is interpreted to be an accretionary wedge from the subduction of the New England Orogen. The rocks have an estimated thickness of >3000m and are tightly folded displaying two foliations (Cranfield, 1994).

Goodnight Beds - are a Carboniferous – Permian sequence of deep marine siltstones, sandstones and cherts with lenses of mafic volcanics. The sequence has been metamorphosed to mid-greenschist facies during east - west compression, forming schists and phyllites. The deformation produced north-north-east to north-easterly trending upright folds and thrusts with a strongly developed axial planar schistosity.

The Goodnight Beds are intruded by dioritic – granodioritic porphyries and intrusive stocks, with associated volcanism during the late Permian. Intrusive complexes are generally localised at the intersection of north-east and north-west, to north-north-westerly trending faults. These rocks are locally overlain by outliers of Triassic volcanoclastics of the Aranbanga Volcanic Group.

The contact between the Gympie Group and the Goodnight Beds is poorly exposed. However, shearing close to this boundary suggests a probable tectonic contact (Cranfield, 1994).

Gympie Group - rocks are composed of Permian to Triassic shallow marine derived mudstone, sandstone, limestone, basalt, andesite and tuff. The units strike north to north-west with moderate to steep dips. The sequence is interpreted as having an approximate thickness of 2000m (Cranfield, 1994). The province lies immediately to the east of the Goodnight beds.

The Gympie group is further subdivided within the tenement as undivided Gympie Group (where no dominant lithology is present) and undivided Gympie Group Volcanics (where substantial volcanics are observed). The undivided Gympie Group is comprised of mudstone, sandstone, limestone, basalts and rare tuff. The undivided Gympie Group volcanics are comprised of altered olivine basalt, basaltic andesite and minor limestone (Cranfield, 1994).

Across the tenement, the Gympie group is cut by north-west and north-east trending faults. As with the Goodnight Beds, local intrusive complexes centre on the intersection of these faults. The Gympie group is overlain across the tenement by Quaternary basalts and alluvial sands (Cranfield, 1994).

Mingo Granite - a Permian (261±2Ma) biotite-rich granite, which lies in the western half of tenement and intrudes the Curtis Island group. The Mingo granite is interpreted as an 'I' type granite. Geochemistry indicates a volcanic arc origin. This granite as with the Curtis Island group is also unconformably overlain by the Aranbanga Volcanic Group (Cranfield, 1994).

Yenda Granodiorite – lies along the western boundary of the Tenement and also intrudes the Curtis Island Group. It forms a zoned intrusion with an outer zone of diorite and successive inner zones of granodiorite, adamellite and granite. The Yenda Granodiorite has not been age-dated but is interpreted to post-date the Mingo Granite, and predate the late Triassic Aranbanga Volcanic Group.

Aranbanga Volcanic Group - these late Triassic volcanics unconformably overlie the rocks of the Curtis Island Group. This unit is composed of basaltic, andesitic, dacitic and rhyolitic flows and pyroclastics. These rocks have a thickness of >1,000m and are interpreted to have been derived from volcanic vents to the south-east of the Mt Perry township (Cranfield, 1994).

Barambah Basalt - a Tertiary (0.6Ma) continental-derived olivine basalt that flowed from vents located near Coalstoun Lakes along the Barambah Creek, Deep Creek, and Degilbo Creek as well as the Burnett River.

Two major lineaments exist within the South Burnett tenement, the east-north-east trending Swindon Fault zone and the north-north west trending Perry Fault zone. The Coastal Block sediments have a layering and a foliation that reflect these trends. The intersection of these faults is located to the immediate north of the tenement.

Regionally, the Perry Fault zone is a series of upright faults that are aligned with the eastern margin of the Middle Triassic Esk Trough to the south. The dominant movement along these faults is suggested to be sinistral for the Perry Fault zone and dextral along the Swindon Fault zone.

Within the South Burnett tenement, the Perry Fault Zone marks the contact between the Aranbanga Volcanic Group and the Curtis Island Group to the east (*Figure 4*).

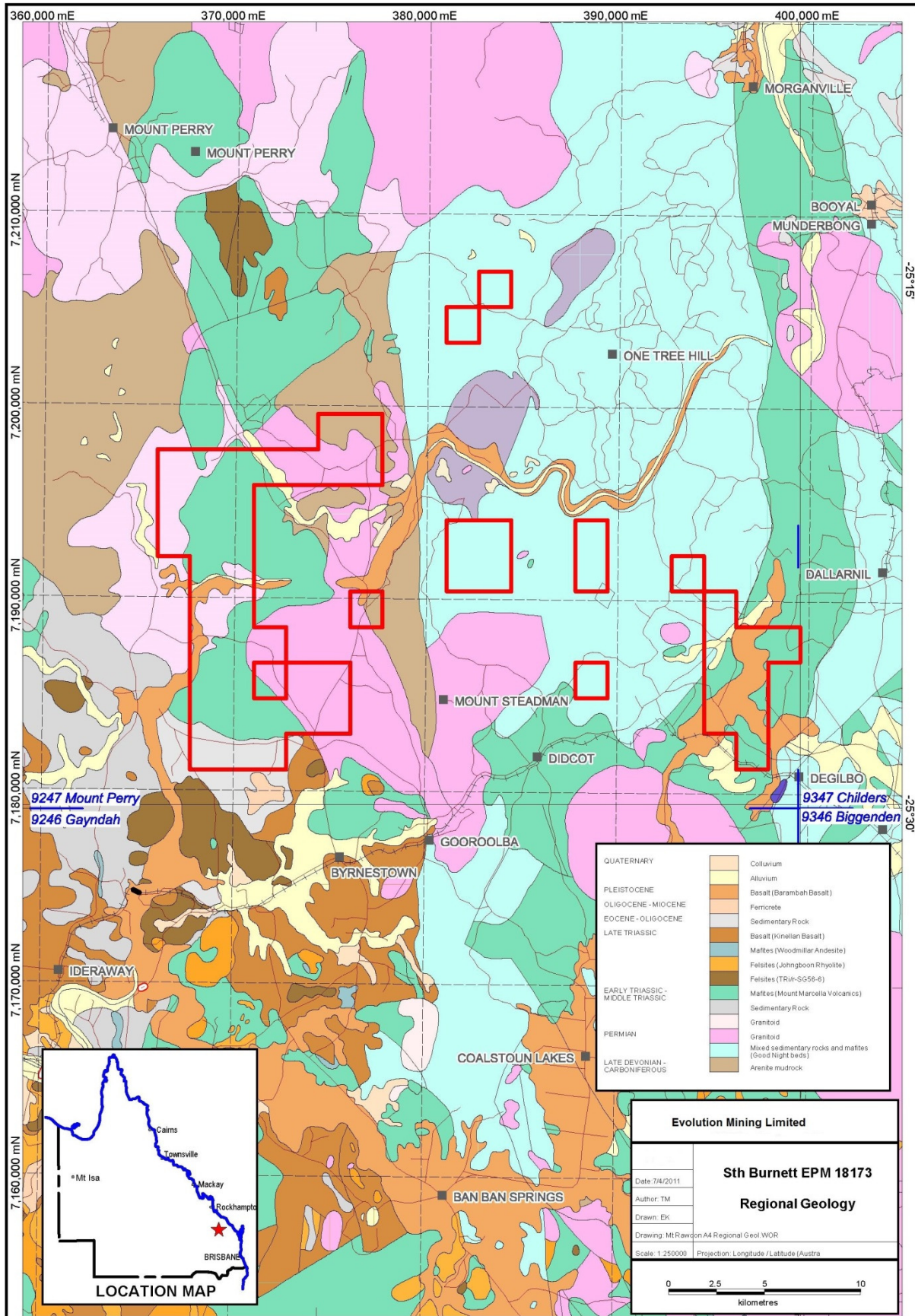


Figure 4 Tenement geology for EPM 18173 (from Cranfield, 1994).

4.2 Metallogenic Provenance and Regional Setting

Mt Rawdon lies in a narrow Permo-Triassic Intrusive belt within the New England Orogen stretching from Rockhampton to the Queensland-NSW border (*Figure 5*).

This zone hosts Intrusion Related Gold mineralisation (e.g. Mt Rawdon) and porphyry mineralisation (e.g. Coalstoun) spatially associated with the intersections of major regional NNW arc-parallel fault zones (e.g. Mt Perry Fault) and NE faults (e.g. Swindon Fault).

Magmatism varies with regional tectonics, with Permian to Mid Triassic volcanism dominantly andesitic to felsic in composition, consistent with a magmatic arc. Middle to Late Triassic magmatism consists dominantly of felsic intrusions and volcanics of I-type affinity.

Permian – Mid Triassic magmatism is associated with porphyry Cu/Mo (Coalstoun) and epithermal Au systems (North Arm) while Mid-late Triassic magmatism is associated with Mo/W/Au systems (Mt Rawdon, Gympie). IRGS vary in type from vein hosted mineralisation such as at Gympie to disseminated/stockwork style mineralisation as at Mt Rawdon.

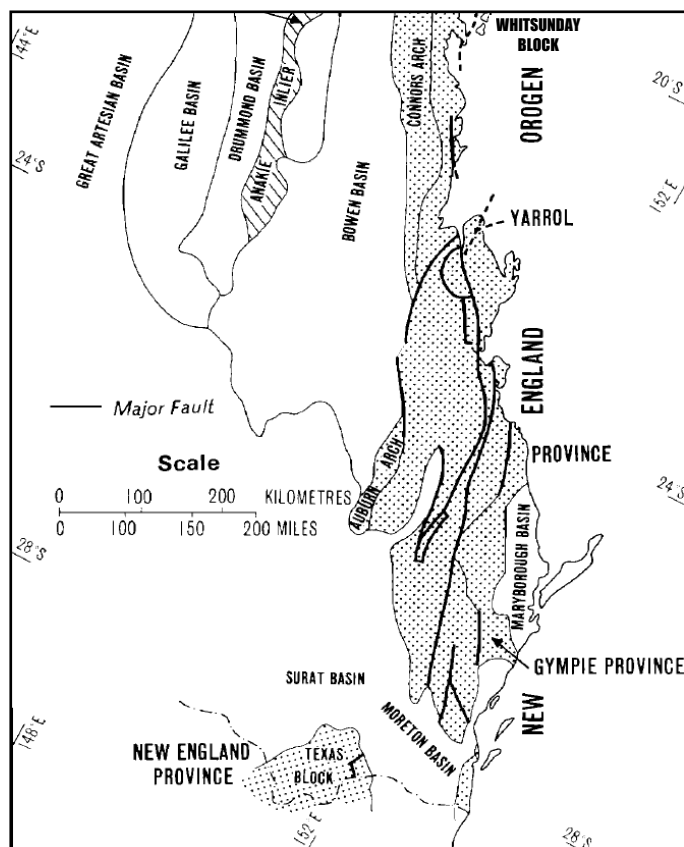


Figure 5 Porphyry-type Copper-Molybdenum Mineralization Belts in Eastern Queensland Australia (Horton 1978)

4.3 Target Mineralisation Ages and Metallogeny

Late Permian – Middle Triassic (260-235Ma)

- Porphyry/Skarn Cu dominated deposits

- Intrusions dominantly – diorite, tonalite and granodiorite porphyry
- Alteration- potassic, phyllic and propylitic alteration
- Examples: Coalstoun, Anduramba and Moonmera

Middle to Late Triassic (245-200Ma)

- Intrusion Related Gold Systems (IRGS)
- Intrusions dominantly – rhyolites, dacites, trachyandesite, granites
- Alteration- albitic, phyllic and carbonates
- Examples: Mt Rawdon, Gympie

Of the above mineralisation types, Intrusion Related Gold Systems have the highest potential for Au mineralisation in the region.

Anatomy of a Reduced Intrusion Related Gold System (RIRGS)

(from Baker 2003 http://www.smedg.org.au/jul03BakerSEG_files/frame.htm)

Metals

- Au, Bi, Te, W, Mo, As (Sb, Sn, Pb, Cu)

Magmas

- Felsic (granodiorite – granite)
- I type (crustal input, transitional S-type)
- Ilmenite > magnetite
- W-Mo-Sn district association

Tectonic Environment

- Continental Arc setting generally late

Age

- Phanerozoic

Ore

- Reduced no magnetite
- Low sulphide (Po,Py,Apy)

Style

- Sheeted veins, breccias, disseminated, stockworking

Alteration

- Feldspar (Na>K), phyllic, carbonate
- Zoned vertically and horizontally around intrusion

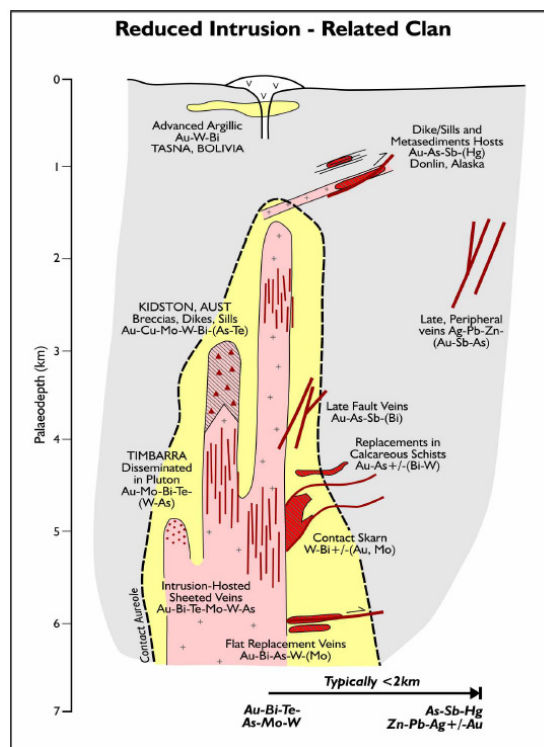


Figure 6 Geological Model for Reduced Intrusion Related Deposits

5. Previous Exploration

The area surrounding and including EPM 18173 South Burnett has been actively explored for gold and base metals since the late 1960's. The majority of work performed by the previous explorer targeted areas such as Mt Shamrock, Mt Ophir, Mt Steadman and Gebangle, which are located in the region. A summary of previous exploration activity in the immediate vicinity of EPM 18173 is provided in **Error! Reference source not found.**

Table 2 Previous exploration history around EPM 18173

Department of Mines, 1890:	Geological reconnaissance.
Noranda Aust. Ltd., 1968-70:	Rock chip sampling.
Eagle Exploration, 1971:	Aeromagnetics, VLF-EM survey, soil sampling, ground magnetics, mapping.
Utah Development Co., 1973:	Stream sediment sampling, mapping.
Esso Exploration, 1974:	Aeromagnetics, mapping, rock chip sampling, stream sediment sampling, ground magnetics, dipole-dipole IP.
AOG, 1979:	Mapping, rock chip sampling, stream sediment sampling, channel sampling, ground magnetics.
Samantha Exploration NL, 1980:	Literature review, geological reconnaissance.
Pennzoil Aust Ltd, 1981:	Mapping, stream sediment sampling, heavy mineral sampling, rock chip sampling, soil sampling, ground magnetics, drilling.
Shell Co of Aust Ltd, 1981:	Rock chip sampling.
Newmont Holdings Pty Ltd, 1981:	Soil sampling, rock chip sampling.
Placer Pacific Pty Ltd, 1981:	Mapping, rock chip sampling, channel sampling, radiometrics.
Haoma Gold, 1982:	Mapping, air photo interpretation, Landsat imagery interpretation, soil sampling, rock chip sampling, ground magnetics, aerial photography, IP geophysics, channel sampling, drilling.
Marathon Petroleum: Aust Ltd, 1982	Mapping, rock chip sampling, channel sampling, ground magnetics.

Goldfields Exploration Pty Ltd: Duval, 1982:	Rock chip sampling. Stream sediment sampling, heavy mineral sampling, rock chip sampling, soil sampling, drilling.
Seltrust, 1983:	Mapping, rock chip sampling, drilling.
Poseidon, 1984:	Mapping, rock chip sampling, costeaning.
Goldfields Exploration, 1985:	Stream sediment sampling, rock chip sampling.
Metana Minerals NL, 1986-91:	Data review, Landsat imagery, aeromagnetics, radiometrics, stream sediment sampling, ground magnetics, mapping, rock chip sampling, channel sampling, soil sampling, mapping, drilling.
Placer Exploration Ltd, 1995-97:	Stream sediment sampling, geological reconnaissance mapping and aerial photo interpretation.
Equigold NL, 2004-09:	Aeromagnetic and radiometric surveys, soilsampling, rock chip sampling, RC drilling.
Mt Rawdon Operations Pty Ltd, 2010-13:	Soil sampling, rock chip sampling, geological mapping, RC drilling

6. Work Completed on Partial Relinquishment area

Exploration within the (28th November 2013) relinquished 19 sub-blocks of EPM 18173 from 19th February 2010 to 28th November 2013 included the following programs:

- Soil sampling,
- RC Drilling,
- Geological mapping,
- Interpretation and targeting.

6.1 Soil sampling

Figure 7 provides a summary of the soil sampling programs across the 19 relinquished sub-blocks of EPM 18173, and shows the locations of the historical Gebangle and Paradise Goldfields and the Mt Dell Project area. The figure also shows the position of the Queensland State Government Restricted Area, designated in 2008 following the construction of the Paradise Dam on the Burnett River. The location and analytical information for the soil samples are located in Appendix 1.

Generally, soil sample gold values are very low with the vast majority of samples below detection of 1ppb Au. Silver and arsenic values are also very low. Base metal values are low with only one significant Cu value of 1,000ppm and a zone of weak Zn anomalism in the Mt Dell Project area. Dugdale (2013) found that sporadic spikes in precious and base metal soil sample values in the Mt Dell Project area were caused by weakly mineralised fracture and quartz veinlet zones hosted by Good Night Beds sediments and Gympie Group basalt. Five such areas of anomalism were drill tested in 2012 by Evolution Mining, with two of these occurring within one of the relinquished sub-blocks of EPM 18173.

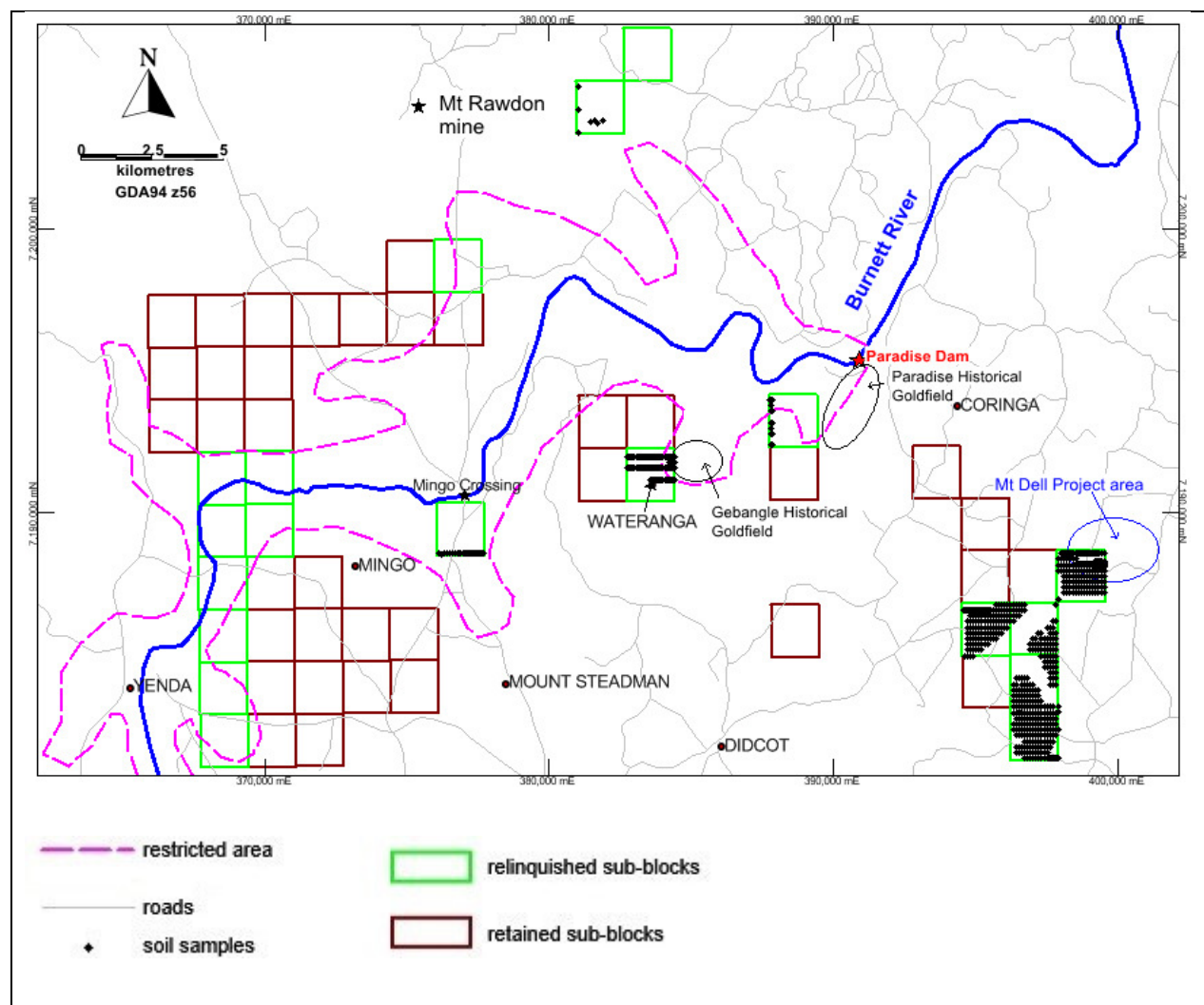


Figure 7 EPM 18173 partial relinquishment area with location of soil samples.

6.2 Drilling

Within the relinquished sub-blocks, two RC holes for a total of 495m were drilled in November 2012 by Evolution Mining. These holes, SBRC001 & SBRC002 (*Figure 8*), were part of a five hole RC drilling program at the Mt Dell Project, targeting geochemical anomalism and an interpreted regional magnetic feature (Harwood, 2013). Drillhole collar information, surveys, logs, and assays are detailed in Harwood (2013).

Drillhole SBRC002 intersected a zone of 5% quartz stockwork veining with 3-5% pyrite (and trace chalcopyrite), from 94-106m, in a silica-sericite-pyrite-clay altered andesite dyke/sill, within hornfelsed mudstone of the Good Night Beds. Au assays were very low and Cu only weakly anomalous.

Drillhole SBRC001 intersected interbedded Good Night Beds mudstone and Gympie Group basalt with no significant mineralisation or alteration.

In a prospect review of the Mt Dell Project area Dugdale (2013) concluded:

1. The project area can be divided into three geological regions: a western region comprising massive black mudstone of the Upper Carboniferous-Lower Permian Good Night Beds with rare outcrop and float of diorite-granodiorite, a central portion of interbedded mudstone and Lower Permian Gympie Group basalt, and an eastern portion of Gympie Group basalt. Bedding is rare and irregular and is approximately steeply dipping towards west. Andesitic dykes/sills(?) with coarse-grained plagioclase phenocrysts occur within the central and eastern regions.
2. Mineralisation dominantly comprises mudstone and basalt hosted, very narrow (0.5-2mm) fracture-filling crystalline quartz stockwork veining with minor (1-2%) blebby pyrite +/- chalcopyrite. Visually the best mineralisation in the prospect area occurred in drillhole SBRC002 and consisted of 5% quartz stockwork veining and 3-5% pyrite (and trace chalcopyrite) in silica-sericite-pyrite-clay altered andesite dyke/sill (?), although Au assays were very low and Cu only weakly anomalous.
3. Soil sampling by Equigold in 2005 produced a 6.16ppm Au value (within EPM 18173) that was repeat sampled in 2007 for 0.009ppm Au. Furthermore, a 50x50m soil sample grid and rock chip samples over this area failed to produce any significant Au in soil anomalism. A broad area of moderate Zn in soil anomalism SW of Mt Appallan and sporadic Cu anomalism occurs in the prospect area. Gold values from rock chip sampling in the prospect area were very low, with only weakly anomalous Zn and Cu values.
4. Five RC holes drilled in 2012 appear to have been targeted on isolated gold in soil anomalies without support from check soil sampling, rock chip sampling, or geological mapping. Gold assays from the 3m RC composite samples were consistently very low.
5. Interpretation from geological mapping and magnetics images indicates that a diorite-granodiorite intrusion occurs below the prospect area with the Permian Gympie Group basalt unit 'wrapping around' the interpreted pluton. It is hypothesised that the intrusive body is similar in age (Triassic) to the Mt Shamrock diorite pluton 5km to the west and provided the heat and metal-bearing fluids to fracture the mudstone and basalt country rock, forming zones of fracture-filling quartz stockwork veining with minor pyrite+/-chalcopyrite. The andesitic dykes and sills observed in mapping and drillhole logging may be genetically related to the interpreted pluton and associated with minor mineralisation as evident in drillhole SBRC002.
6. Metal zonation may have occurred in the fracture zones and andesitic dyke-related mineralisation at the Mt Dell prospect with a pluton-proximal Cu dominant zone and pluton-distal Au dominant zone. It is hypothesised that the Au dominant zone has been eroded away, leaving only very minor alluvial gold and auriferous quartz vein float fragments as evidenced by previous prospectors.
7. The mineralisation style, lack of significant structure and hydrothermal alteration, and lack of geochemical support indicates that the Mt Dell prospect area is very unlikely to contain economic gold mineralisation and unlikely to contain economic copper mineralisation either as low grade bulk tonnage or high grade lower tonnage and structure-hosted mineralisation.

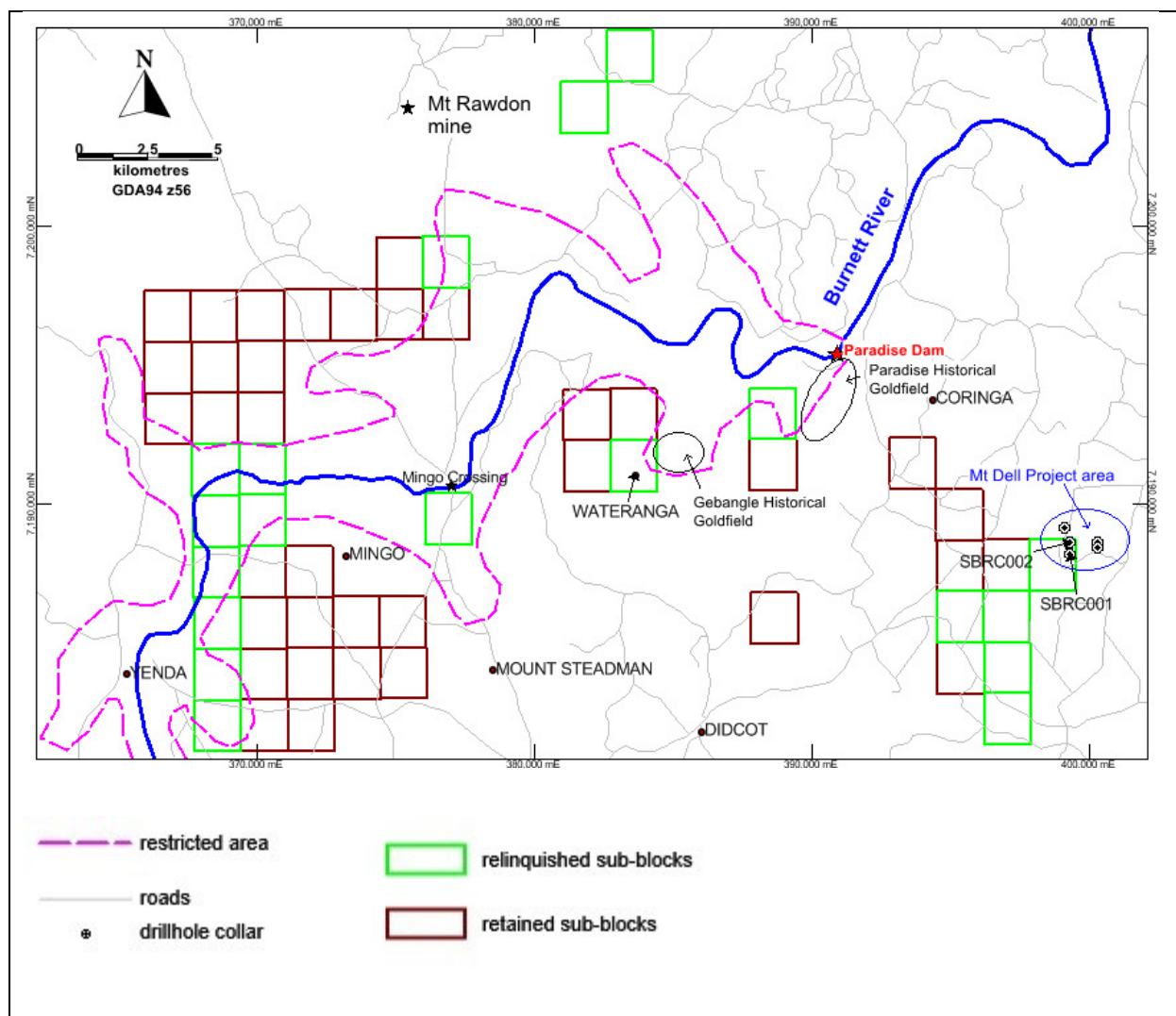


Figure 8 EPM 18173 partial relinquishment area with location of drillhole collars.

7. Conclusions

A partial relinquishment of 19 sub-blocks for EPM 18173 occurred on **28th November 2013** as part of the 47 sub-block relinquishment from the Mt Rawdon Project EPMs,

Thirty five sub-blocks remain in EPM 18173 following this relinquishment.

Since the grant date of 19th February 2010 the relinquished sub-blocks have been actively explored by Equigold, Newcrest Mining and Evolution Mining, dominantly for IRGS-style gold mineralisation. Exploration activities included soil sampling, RC drilling, geological mapping, and interpretation and targeting.

A total of 488 soil samples were taken over the relinquished sub-blocks with the only significant zone of precious and/or base metal anomalism being a weakly anomalous zone of Zn in the Mt Dell Project area.

Two RC holes were drilled within the relinquished sub-blocks, within the Mt Dell Project area, with one hole intersecting an altered and weakly mineralised andesite dyke within the Good Night Beds. Evolution Mining believed that no further exploration was warranted at Mt Dell.

A Queensland State Government Restricted Area was designated in 2008 following the construction of the Paradise Dam on the Burnett River. This Restricted Area encroaches on 12 of the relinquished sub-blocks and Evolution Mining believes that it is highly unlikely that a Mining Lease would be granted in this area, should economic gold mineralisation be discovered. Consequently, Evolution Mining has relinquished these sub-blocks. Other sub-blocks not affected by the Restricted Area were relinquished due to low potential for economic gold mineralisation.

8. References

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APPENDIX 1

SOIL SAMPLES FROM 19/2/2010 TO 28/11/2013 WITHIN THE 19 SUB-BLOCKS RELINQUISHED ON 28/11/2013

E_GDA94_z56	N_GDA94_z56	Date	Au_ppm	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
376707	7188587	9/05/2010	0.001	-0.5	6	46.8	12.6	13
376607	7188587	9/05/2010	-0.001	-0.5	3	24.3	8.3	6
376507	7188587	9/05/2010	-0.001	-0.5	2	15.4	4	6
376407	7188587	9/05/2010	-0.001	-0.5	-2	15.9	3.6	7
376307	7188587	9/05/2010	-0.001	-0.5	-2	5.4	2.4	7
376107	7188587	10/05/2010	-0.001	-0.5	3	10.5	8.1	-5
376197	7188547	10/05/2010	-0.001	-0.5	6	20.8	5.7	5
399507	7188587	20/08/2010	0.001	-0.5	27	159	9	243
399407	7188587	20/08/2010	-0.001	-0.5	49	87.9	8	120
399307	7188587	20/08/2010	-0.001	-0.5	17	99.4	13	193
399207	7188587	20/08/2010	-0.001	-0.5	21	12.2	20	319
399107	7188587	20/08/2010	0.001	-0.5	16	10.4	15	134
399007	7188587	20/08/2010	0.001	-0.5	17	15.2	16	127
398107	7188587	20/08/2010	-0.001	-0.5	3	4.7	6	87.5
398007	7188587	20/08/2010	-0.001	-0.5	3	23.8	-5	101
397907	7188387	20/08/2010	0.001	-0.5	-2	11	8	34.4
398007	7188387	20/08/2010	-0.001	-0.5	7	88.2	6	107
398107	7188387	20/08/2010	-0.001	-0.5	6	42.1	6	104
398207	7188387	20/08/2010	-0.001	-0.5	-2	41.3	8	61.4
398307	7188387	20/08/2010	-0.001	-0.5	-2	44.4	7	76.6
398407	7188387	20/08/2010	-0.001	-0.5	-2	40.4	7	72.8
398507	7188387	20/08/2010	-0.001	-0.5	4	30.2	6	66.2
398907	7188587	20/08/2010	0.001	-0.5	14	12.6	10	90.5
398807	7188587	20/08/2010	-0.001	-0.5	8	36	12	68.3
398707	7188587	20/08/2010	-0.001	-0.5	-2	30.5	10	65.1
398607	7188587	20/08/2010	-0.001	-0.5	5	10.3	9	68.1
398507	7188587	20/08/2010	-0.001	-0.5	-2	30.3	8	67.1
398407	7188587	20/08/2010	-0.001	-0.5	-2	43.6	8	81.8
398307	7188587	20/08/2010	-0.001	-0.5	-2	35.6	10	61.7
398207	7188587	20/08/2010	-0.001	-0.5	-2	36.7	-5	81.5
398207	7188187	20/08/2010	-0.001	-0.5	-2	10.2	10	89.2
398107	7188187	20/08/2010	-0.001	-0.5	6	29	11	74.2
398007	7188187	20/08/2010	-0.001	-0.5	4	50	6	123
397907	7188187	20/08/2010	0.001	-0.5	4	20.6	10	80.5
397907	7187987	20/08/2010	-0.001	-0.5	-2	15	10	48.5
398007	7187987	20/08/2010	0.001	-0.5	10	13.4	9	39.9
398107	7187987	20/08/2010	-0.001	-0.5	4	9.9	6	32
398207	7187987	22/08/2010	-0.001	-0.5	-2	18.7	11	72.3
398307	7187987	22/08/2010	-0.001	-0.5	2	35.5	13	66.5
398407	7187987	22/08/2010	-0.001	-0.5	5	17.2	7	132
398507	7187987	22/08/2010	-0.001	-0.5	8	12.2	11	181
398607	7187987	22/08/2010	-0.001	-0.5	10	17.6	10	128
398607	7188187	22/08/2010	-0.001	-0.5	3	16.5	10	66.8
398507	7188187	22/08/2010	-0.001	-0.5	-2	39.9	8	52.6
398407	7188187	22/08/2010	-0.001	-0.5	-2	31.4	6	61.4
398307	7188187	22/08/2010	-0.001	-0.5	-2	19.1	14	80.9
399007	7188187	22/08/2010	-0.001	-0.5	4	5.2	56	221
399107	7188187	22/08/2010	0.001	-0.5	3	3.8	18	160
399207	7188187	22/08/2010	-0.001	-0.5	4	6.4	11	290
399307	7188187	22/08/2010	-0.001	-0.5	5	4.5	13	243
399407	7188187	22/08/2010	-0.001	-0.5	9	4.6	14	280
399507	7188187	22/08/2010	0.001	-0.5	8	5.5	15	219
399507	7187987	22/08/2010	-0.001	-0.5	8	13	14	224
399407	7187987	22/08/2010	-0.001	-0.5	12	2.6	15	176
399307	7187987	22/08/2010	-0.001	-0.5	9	5	15	242
399207	7187987	22/08/2010	-0.001	-0.5	9	3.6	15	143
399107	7187987	22/08/2010	-0.001	-0.5	12	7.3	15	195
399007	7187987	22/08/2010	-0.001	-0.5	6	16	14	161
398907	7188187	22/08/2010	-0.001	-0.5	6	6.4	13	131
398807	7188187	22/08/2010	-0.001	-0.5	6	24.1	6	145
398707	7188187	22/08/2010	-0.001	-0.5	11	41.7	7	177
398707	7187987	22/08/2010	-0.001	-0.5	8	21	12	196
398807	7187987	22/08/2010	-0.001	-0.5	16	5.7	33	184
398907	7187987	22/08/2010	-0.001	-0.5	34	3.6	28	157

399207	7187787	22/08/2010	-0.001	-0.5	27	13.5	16	148
399307	7187787	22/08/2010	-0.001	-0.5	12	21.3	17	151
399407	7187787	22/08/2010	-0.001	-0.5	15	15.6	16	89.5
399507	7187787	22/08/2010	-0.001	-0.5	19	24.2	18	123
399507	7187587	22/08/2010	-0.001	-0.5	3	32.7	18	80.4
399407	7187587	22/08/2010	-0.001	-0.5	9	14.9	17	68.2
399307	7187587	22/08/2010	-0.001	-0.5	11	19	17	57
399207	7187587	22/08/2010	-0.001	-0.5	13	12.7	18	34.1
399107	7187587	22/08/2010	-0.001	-0.5	6	16.7	15	34.8
399107	7187787	22/08/2010	-0.001	-0.5	15	16.6	16	54.7
399207	7187387	24/08/2010	-0.001	-0.5	3	17.1	8	35.1
399307	7187387	24/08/2010	-0.001	-0.5	-2	33.8	6	47
399407	7187387	24/08/2010	0.001	-0.5	-2	30.9	9	58.7
399507	7187387	24/08/2010	-0.001	-0.5	-2	49.2	7	75.8
399507	7187187	24/08/2010	0.01	-0.5	2	34.6	10	69.9
399407	7187187	24/08/2010	0.001	-0.5	3	40.1	10	70.1
397807	7186787	24/08/2010	-0.001	-0.5	5	5.5	10	110
397907	7186987	24/08/2010	-0.001	-0.5	9	1.5	6	163
399107	7187387	24/08/2010	-0.001	-0.5	6	30.7	11	56.7
399007	7187387	24/08/2010	0.001	-0.5	3	42.5	19	74.1
398907	7187387	24/08/2010	-0.001	-0.5	10	14.8	12	67.8
398807	7187387	24/08/2010	-0.001	-0.5	10	14	13	59.7
398707	7187387	24/08/2010	-0.001	-0.5	4	22.4	14	122
398607	7187387	24/08/2010	-0.001	-0.5	5	8.6	10	195
398507	7187387	24/08/2010	0.001	-0.5	3	4.2	5	125
398407	7187387	24/08/2010	-0.001	-0.5	28	4.1	13	283
398307	7187387	24/08/2010	-0.001	-0.5	14	3.8	13	198
398207	7187387	24/08/2010	-0.001	-0.5	6	1.9	12	78
398107	7187387	24/08/2010	-0.001	-0.5	13	6	14	240
398107	7187187	24/08/2010	-0.001	-0.5	8	5.6	10	117
398207	7187187	24/08/2010	-0.001	-0.5	5	2.5	10	136
398307	7187187	24/08/2010	-0.001	-0.5	4	3.2	13	246
398407	7187187	24/08/2010	-0.001	-0.5	5	8.7	9	194
398507	7187187	24/08/2010	-0.001	-0.5	5	6.4	11	173
398607	7187187	24/08/2010	-0.001	-0.5	8	15.2	15	101
398707	7187187	24/08/2010	0.001	-0.5	-2	51.8	9	101
398807	7187187	24/08/2010	-0.001	-0.5	4	41.2	8	80.5
398907	7187187	24/08/2010	-0.001	-0.5	4	57.2	8	104
399007	7187187	24/08/2010	-0.001	-0.5	-2	38.4	9	76.5
399107	7187187	24/08/2010	-0.001	-0.5	-2	30.7	8	52.9
399207	7187187	24/08/2010	-0.001	-0.5	-2	23.3	6	62.6
399307	7187187	24/08/2010	-0.001	-0.5	-2	41.1	14	75.5
398607	7187587	24/08/2010	-0.001	-0.5	9	8.3	11	364
398507	7187587	24/08/2010	-0.001	-0.5	6	3.1	12	264
398407	7187587	24/08/2010	-0.001	-0.5	6	3.6	13	153
398307	7187587	24/08/2010	-0.001	-0.5	5	4.6	12	180
398207	7187587	24/08/2010	-0.001	-0.5	9	2.4	13	115
398107	7187587	24/08/2010	-0.001	-0.5	8	11.8	15	173
398107	7187787	24/08/2010	-0.001	-0.5	7	5.9	5	24.1
398207	7187787	24/08/2010	-0.001	-0.5	7	43.9	5	123
398307	7187787	24/08/2010	-0.001	-0.5	9	10.5	13	274
398407	7187787	24/08/2010	-0.001	-0.5	8	8.4	9	223
398507	7187787	25/08/2010	-0.001	-0.5	5	3.4	9	166
398607	7187787	25/08/2010	-0.001	-0.5	9	4.7	10	148
398707	7187787	25/08/2010	-0.001	-0.5	11	7.3	14	167
395907	7185787	25/08/2010	0.001	-0.5	-2	-0.5	-5	-0.5
399007	7187587	25/08/2010	-0.001	-0.5	7	34.2	11	63.6
398907	7187587	25/08/2010	-0.001	-0.5	30	17.7	189	1140
398807	7187587	25/08/2010	-0.001	-0.5	6	19.7	14	285
398707	7187587	25/08/2010	-0.001	-0.5	9	4.6	15	237
398807	7187787	25/08/2010	-0.001	-0.5	14	4.6	12	130
398907	7187787	25/08/2010	-0.001	-0.5	7	15.6	11	254
399007	7187787	25/08/2010	0.001	-0.5	8	29.6	11	68.9
397807	7185787	25/08/2010	-0.001	-0.5	3	38.4	-5	78.1
397707	7185787	25/08/2010	-0.001	-0.5	3	56.9	-5	117
397607	7185787	25/08/2010	-0.001	-0.5	3	9.8	-5	15.3
397307	7185587	25/08/2010	0.001	-0.5	6	56.7	-5	96.1

397407	7185587	25/08/2010	-0.001	-0.5	4	45.7	6	102
397507	7185587	25/08/2010	-0.001	-0.5	-2	43.2	6	70.7
397607	7185587	25/08/2010	0.001	-0.5	5	48.2	6	90.4
397707	7185587	25/08/2010	-0.001	-0.5	5	43.7	5	72.8
397807	7185587	25/08/2010	-0.001	-0.5	6	44.4	5	63.5
396707	7186787	25/08/2010	-0.001	-0.5	-2	16.4	8	31.9
396607	7186787	25/08/2010	-0.001	-0.5	-2	23.9	6	72.1
396507	7186787	25/08/2010	-0.001	-0.5	4	33.8	8	59.3
396407	7186787	25/08/2010	-0.001	-0.5	7	46.5	8	84.5
396307	7186587	25/08/2010	-0.001	-0.5	3	24.2	8	41.9
396407	7186587	25/08/2010	-0.001	-0.5	2	38.5	6	51.7
396507	7186587	25/08/2010	-0.001	-0.5	3	38.3	9	57.1
396607	7186587	25/08/2010	-0.001	-0.5	-2	21	8	29.9
396707	7186587	25/08/2010	-0.001	-0.5	3	24.4	13	46.5
396507	7186387	25/08/2010	-0.001	-0.5	6	29.4	10	53
396407	7186387	25/08/2010	-0.001	-0.5	8	45.5	9	54.2
396307	7186387	25/08/2010	0.001	-0.5	5	36.3	10	66.2
396207	7186387	25/08/2010	-0.001	-0.5	-2	21.7	12	39.3
396107	7186187	25/08/2010	-0.001	-0.5	2	30.3	7	48
396207	7186187	26/08/2010	-0.001	-0.5	-2	18.7	12	31.3
396307	7186187	26/08/2010	0.001	-0.5	3	20	13	37.4
396107	7185987	26/08/2010	-0.001	-0.5	4	32.1	12	63.8
396007	7185987	26/08/2010	0.001	-0.5	6	33.7	12	63.9
397707	7186187	26/08/2010	-0.001	-0.5	5	29.2	12	56.5
397807	7186187	26/08/2010	-0.001	-0.5	5	38	8	74.2
397707	7185987	26/08/2010	-0.001	-0.5	3	13.3	5	21.4
397607	7185987	26/08/2010	-0.001	-0.5	5	22	11	43.9
397507	7185987	26/08/2010	-0.001	-0.5	6	35	12	77.3
397307	7185787	26/08/2010	0.001	-0.5	5	12	6	26
397207	7185787	26/08/2010	0.005	-0.5	8	47.8	8	129
397107	7185587	26/08/2010	-0.001	-0.5	18	13.1	6	31.6
397007	7185587	26/08/2010	-0.001	-0.5	3	9.1	6	25
396107	7186387	26/08/2010	-0.001	-0.5	3	30	8	58.5
396007	7186387	26/08/2010	-0.001	-0.5	3	29.6	-5	84.9
395907	7186387	26/08/2010	0.001	-0.5	19	36.2	17	92.5
395807	7186387	26/08/2010	-0.001	-0.5	7	36.3	11	72.5
395707	7186387	26/08/2010	-0.001	-0.5	10	21.8	15	50.6
395607	7186387	26/08/2010	-0.001	-0.5	3	37.9	5	80.2
395607	7186187	26/08/2010	-0.001	-0.5	8	23	19	55.4
395707	7186187	26/08/2010	-0.001	-0.5	10	31	18	77.3
395807	7186187	26/08/2010	-0.001	-0.5	23	26.2	16	64.9
395907	7186187	26/08/2010	-0.001	-0.5	4	42.1	-5	79.1
396007	7186187	26/08/2010	-0.001	-0.5	5	38.1	-5	77.6
395907	7185987	26/08/2010	-0.001	-0.5	3	33	9	92.2
395807	7185987	26/08/2010	-0.001	-0.5	-2	37.8	5	79.7
395707	7185987	26/08/2010	0.001	-0.5	3	27.5	16	57.6
395607	7185987	26/08/2010	-0.001	-0.5	-2	41.6	8	83.5
395507	7185987	26/08/2010	-0.001	-0.5	4	35.4	-5	83
395407	7185987	26/08/2010	-0.001	-0.5	7	35.7	10	61.2
395307	7185987	26/08/2010	-0.001	-0.5	3	45.3	6	58
395207	7185987	26/08/2010	-0.001	-0.5	3	31.4	8	76.3
395107	7185987	26/08/2010	-0.001	-0.5	-2	36.8	6	56.4
395007	7185987	26/08/2010	-0.001	-0.5	3	48.6	-5	88.8
394907	7185987	26/08/2010	-0.001	-0.5	-2	44.6	-5	66.9
394807	7185987	26/08/2010	-0.001	-0.5	4	40.4	6	65.3
394730	7185987	26/08/2010	-0.001	-0.5	4	32.3	9	62.6
394707	7186187	26/08/2010	-0.001	-0.5	2	43.6	-5	56.8
394807	7186187	26/08/2010	-0.001	-0.5	3	47.1	-5	55.5
394907	7186187	26/08/2010	-0.001	-0.5	4	49.6	-5	73.7
395007	7186187	26/08/2010	-0.001	-0.5	-2	58.9	-5	65
395107	7186187	26/08/2010	-0.001	-0.5	4	49.6	-5	66.5
395207	7186187	26/08/2010	0.001	-0.5	4	50.7	-5	83.4
395307	7186187	26/08/2010	-0.001	-0.5	5	26.7	-5	71.6
395407	7186187	26/08/2010	-0.001	-0.5	5	34.6	10	81.2
395507	7186187	26/08/2010	0.001	-0.5	3	34.7	11	68.2
395507	7186587	26/08/2010	-0.001	-0.5	3	30.7	-5	70
395407	7186587	26/08/2010	-0.001	-0.5	4	38.4	-5	71.2

395307	7186587	10/09/2010	-0.001	-0.5	5	38.1	-5	109
395207	7186587	10/09/2010	-0.001	-0.5	-2	13.7	8	30.1
395107	7186587	10/09/2010	-0.001	-0.5	6	13.4	7	39.4
395007	7186587	10/09/2010	0.001	-0.5	4	10.4	6	27.4
394907	7186587	10/09/2010	0.001	-0.5	8	15.5	8	35.6
394807	7186587	10/09/2010	-0.001	-0.5	3	9.2	6	18.9
394807	7186387	10/09/2010	-0.001	-0.5	3	36	6	43.7
394907	7186387	10/09/2010	-0.001	-0.5	3	37.8	8	49.9
395007	7186387	10/09/2010	-0.001	-0.5	5	44.7	6	44.7
395107	7186387	10/09/2010	0.001	-0.5	5	37.3	-5	76.6
395207	7186387	10/09/2010	-0.001	-0.5	2	36.7	-5	52.3
395307	7186387	10/09/2010	-0.001	-0.5	-2	30.3	9	67.6
395407	7186387	10/09/2010	-0.001	-0.5	3	41.7	-5	77
395507	7186387	10/09/2010	0.001	-0.5	3	31.8	6	61.8
395207	7185587	10/09/2010	-0.001	-0.5	2	41.7	-5	68.8
395307	7185587	10/09/2010	-0.001	-0.5	5	33.3	10	86
395407	7185587	10/09/2010	-0.001	-0.5	6	46.1	12	93.7
395407	7185387	10/09/2010	-0.001	-0.5	3	31.3	12	77.8
395307	7185387	10/09/2010	-0.001	-0.5	3	18.7	11	54.3
395207	7185387	10/09/2010	0.001	-0.5	4	19.6	12	46.8
395807	7185787	10/09/2010	-0.001	-0.5	3	27.2	8	60.7
395707	7185787	10/09/2010	-0.001	-0.5	4	40.1	-5	90.7
395607	7185787	10/09/2010	-0.001	-0.5	6	31.6	11	69.5
395507	7185787	10/09/2010	-0.001	-0.5	3	43.8	13	134
395407	7185787	10/09/2010	-0.001	-0.5	2	29.1	12	64.4
395507	7185587	10/09/2010	-0.001	-0.5	5	37.7	16	93.9
395607	7185587	10/09/2010	-0.001	-0.5	5	37.6	12	73
395707	7185587	10/09/2010	-0.001	-0.5	5	31	12	80.5
395207	7185787	10/09/2010	0.001	-0.5	4	39.6	5	89.1
395307	7185787	10/09/2010	-0.001	-0.5	8	38.8	12	89.6
395107	7185787	10/09/2010	-0.001	-0.5	3	45.2	6	107
395007	7185787	10/09/2010	-0.001	-0.5	4	37.8	6	109
394907	7185787	10/09/2010	-0.001	-0.5	3	35.6	-5	80.7
394807	7185787	10/09/2010	-0.001	-0.5	4	29.3	6	74.1
394707	7185787	10/09/2010	-0.001	-0.5	4	32	7	52.7
394707	7185587	10/09/2010	-0.001	-0.5	4	40.7	-5	73
394807	7185587	10/09/2010	-0.001	-0.5	4	33.5	-5	69.2
394923	7185578	10/09/2010	-0.001	-0.5	2	13	6	36.5
395007	7185587	10/09/2010	0.001	-0.5	10	18.9	8	52.4
395107	7185587	10/09/2010	-0.001	-0.5	6	44.9	12	97.9
395107	7185387	10/09/2010	-0.001	-0.5	-2	37.2	8	56.1
395007	7185387	10/09/2010	-0.001	-0.5	-2	41.8	8	91.7
394907	7185387	10/09/2010	-0.001	-0.5	4	30.3	10	78
394807	7185387	10/09/2010	-0.001	-0.5	5	8.9	7	27.7
394707	7185387	10/09/2010	0.002	-0.5	-2	20.6	8	67
394707	7185187	10/09/2010	-0.001	-0.5	3	10.9	8	38.3
394807	7185187	10/09/2010	-0.001	-0.5	4	31	13	86.4
394707	7184987	10/09/2010	-0.001	-0.5	4	9.3	8	26.1
394807	7184987	10/09/2010	-0.001	-0.5	2	43.4	10	74.1
394907	7184987	10/09/2010	-0.001	-0.5	-2	19.3	16	41.4
394907	7185187	10/09/2010	-0.001	-0.5	-2	39.3	8	88.7
395007	7185187	10/09/2010	0.005	-0.5	7	27.8	13	62.7
395107	7185187	10/09/2010	-0.001	-0.5	-2	5	11	19.3
395207	7185187	10/09/2010	-0.001	-0.5	5	10.6	13	30.8
396207	7186587	12/09/2010	0.001	-0.5	3	19.4	14	39
396107	7186587	12/09/2010	-0.001	-0.5	18	23.5	24	40.5
396007	7186587	12/09/2010	0.001	-0.5	-2	37.8	14	63.2
395907	7186587	12/09/2010	-0.001	-0.5	-2	36.4	11	60
395807	7186587	12/09/2010	0.001	-0.5	4	25.7	18	58.7
395707	7186587	12/09/2010	-0.001	-0.5	-2	32.9	8	58.4
395607	7186587	12/09/2010	-0.001	-0.5	2	43.3	9	60.5
395707	7186787	12/09/2010	-0.001	-0.5	-2	45.6	10	66.4
395807	7186787	12/09/2010	-0.001	-0.5	-2	44.3	12	76.6
395907	7186787	12/09/2010	-0.001	-0.5	-2	33.6	11	50.1
396007	7186787	12/09/2010	-0.001	-0.5	-2	39.5	10	63.3
396107	7186787	12/09/2010	-0.001	-0.5	-2	33.5	12	68
396207	7186787	12/09/2010	-0.001	-0.5	3	25	17	43.8

396307	7186787	12/09/2010	0.01	-0.5	4	1000	14	51.1
397807	7183987	12/09/2010	-0.001	-0.5	14	6.7	10	26
397807	7184187	12/09/2010	-0.001	-0.5	-2	11.6	14	16.9
397707	7184187	12/09/2010	0.001	-0.5	4	8.8	14	17.2
397607	7184187	12/09/2010	-0.001	-0.5	6	8.8	12	15.3
397607	7183987	12/09/2010	0.001	-0.5	3	6.9	12	16.1
397707	7183987	12/09/2010	0.001	-0.5	-2	6.1	6	6.8
397807	7184387	12/09/2010	-0.001	-0.5	5	6.6	10	18.6
397807	7184587	12/09/2010	-0.001	-0.5	7	8.8	10	20.5
397707	7184587	12/09/2010	-0.001	-0.5	7	10.2	16	21.1
397607	7184587	12/09/2010	-0.001	-0.5	-2	42.2	9	74.3
397507	7184587	12/09/2010	-0.001	-0.5	-2	26.2	10	62.3
397407	7184587	16/09/2010	0.003	-0.5	5	9.5	7	22.5
397607	7184387	16/09/2010	0.001	-0.5	3	11.4	11	32.7
397707	7184387	16/09/2010	0.001	-0.5	3	6.7	9	15.9
397807	7184787	16/09/2010	-0.001	-0.5	2	15.7	16	26
397707	7184787	16/09/2010	-0.001	-0.5	-2	28.7	10	48.1
397607	7184787	16/09/2010	-0.001	-0.5	-2	41.1	9	54.3
397507	7184787	16/09/2010	0.008	-0.5	3	53.9	9	94
397407	7184787	16/09/2010	-0.001	-0.5	3	25.8	9	67.3
397307	7184987	16/09/2010	0.001	-0.5	-2	42.5	9	47
397407	7184987	16/09/2010	-0.001	-0.5	-2	24.2	7	92.3
397507	7184987	16/09/2010	0.001	-0.5	-2	33.8	8	65.1
397607	7184987	16/09/2010	-0.001	-0.5	-2	16.7	9	36.9
397707	7184987	16/09/2010	-0.001	-0.5	-2	21.8	9	41.8
397807	7184987	16/09/2010	-0.001	-0.5	2	21.4	10	38.9
397007	7185187	16/09/2010	-0.001	-0.5	-2	32.8	8	53.5
396907	7185187	16/09/2010	-0.001	-0.5	-2	41.2	8	61.8
396907	7185387	16/09/2010	-0.001	-0.5	3	6.2	-5	12.4
397007	7185387	16/09/2010	-0.001	-0.5	4	7.1	-5	17.4
397107	7185387	16/09/2010	-0.001	-0.5	7	50.3	7	109
397207	7185387	16/09/2010	-0.001	-0.5	6	50	7	109
397307	7185387	16/09/2010	-0.001	-0.5	6	45.2	7	83.8
397307	7185187	16/09/2010	-0.001	-0.5	-2	45.6	10	65.1
397207	7185187	16/09/2010	-0.001	-0.5	-2	41.1	12	82.5
397107	7185187	16/09/2010	-0.001	-0.5	-2	47.7	13	103
397507	7185187	16/09/2010	-0.001	-0.5	3	35.7	11	50.1
397407	7185187	16/09/2010	-0.001	-0.5	3	52.3	9	69.3
397607	7185187	16/09/2010	-0.001	-0.5	5	19.4	8	60.3
397707	7185187	16/09/2010	-0.001	-0.5	3	32.9	8	63.8
397807	7185187	16/09/2010	-0.001	-0.5	2	33.6	8	73.2
397807	7185387	16/09/2010	-0.001	-0.5	4	36	14	87.3
397707	7185387	16/09/2010	-0.001	-0.5	-2	28.7	10	53.2
397607	7185387	16/09/2010	0.003	-0.5	4	38.6	9	57.7
397507	7185387	16/09/2010	-0.001	-0.5	-2	42.2	11	64.9
397407	7185387	16/09/2010	0.001	-0.5	5	38.3	18	76.1
396407	7184187	16/09/2010	-0.001	-0.5	8	41.4	14	95.5
396507	7184187	16/09/2010	-0.001	-0.5	31	34.6	28	60.5
396607	7184187	20/09/2010	-0.001	-0.5	4	23.3	23	43
396707	7184187	20/09/2010	0.001	-0.5	8	22.6	15	46.5
396807	7184187	20/09/2010	0.001	-0.5	-2	11.7	14	30.5
397007	7183987	20/09/2010	0.002	-0.5	6	82.5	21	105
396907	7183987	20/09/2010	0.002	-0.5	6	16.2	19	32
396807	7183987	20/09/2010	-0.001	-0.5	4	8.9	13	24.9
396707	7183987	20/09/2010	-0.001	-0.5	4	26.3	15	55.2
396607	7183987	20/09/2010	0.002	-0.5	11	25.3	13	64.5
396407	7183987	20/09/2010	0.017	-0.5	20	56.1	15	131
396307	7183987	20/09/2010	-0.001	-0.5	5	24.8	15	39.2
396307	7183787	20/09/2010	-0.001	-0.5	5	33.4	10	46.5
396407	7183787	20/09/2010	-0.001	-0.5	-2	25.8	10	61.5
396507	7183787	20/09/2010	-0.001	-0.5	-2	36	8	53.5
396607	7183787	20/09/2010	-0.001	-0.5	3	22.9	13	41.9
396707	7183787	20/09/2010	0.01	-0.5	10	29.6	16	50.8
396807	7183787	20/09/2010	-0.001	-0.5	2	27.1	21	45.1
396907	7183787	20/09/2010	0.003	-0.5	5	19.9	17	40.5
397007	7183787	20/09/2010	0.006	-0.5	7	14.8	16	31.9
397107	7183787	20/09/2010	0.002	-0.5	6	12.7	15	28.9

397207	7183787	20/09/2010	0.002	-0.5	4	10.6	15	28.2
397207	7183587	20/09/2010	0.002	-0.5	21	15	10	30.2
397107	7183587	20/09/2010	0.005	-0.5	7	11.7	13	22.9
397007	7183587	20/09/2010	-0.001	-0.5	-2	13.9	11	26.8
396907	7183587	20/09/2010	-0.001	-0.5	4	30.6	10	93.9
396807	7183587	20/09/2010	-0.001	-0.5	2	51.8	9	70
396707	7183587	20/09/2010	-0.001	-0.5	-2	32	14	60.4
396607	7183587	25/09/2010	-0.001	-0.5	6	29	15	60.6
396507	7183587	25/09/2010	-0.001	-0.5	-2	21.9	14	35.5
396407	7183587	25/09/2010	-0.001	-0.5	-2	15.6	11	33.2
396307	7183587	25/09/2010	0.001	-0.5	6	25.8	17	43.6
396807	7183187	25/09/2010	-0.001	-0.5	4	22.2	12	48
396907	7183187	25/09/2010	-0.001	-0.5	-2	26.6	8	63.1
397007	7183187	25/09/2010	0.003	-0.5	3	37.7	7	58.1
397107	7183187	25/09/2010	-0.001	-0.5	-2	32.7	10	57.2
397207	7183187	25/09/2010	-0.001	-0.5	2	36.8	12	46.5
397307	7183187	25/09/2010	-0.001	-0.5	-2	27.8	15	34.4
397407	7183187	25/09/2010	-0.001	-0.5	-2	22.4	12	33.9
397507	7183187	25/09/2010	0.001	-0.5	-2	23.5	13	59
397607	7183187	25/09/2010	0.004	-0.5	9	12	11	26.3
397707	7183187	25/09/2010	0.002	-0.5	7	15.9	12	37.6
397307	7183387	25/09/2010	0.003	-0.5	10	10.4	9	24.8
397207	7183387	25/09/2010	0.001	-0.5	4	22	15	38
397107	7183387	25/09/2010	0.001	-0.5	-2	19.5	14	27.1
397007	7183387	25/09/2010	-0.001	-0.5	-2	35.5	12	41
396907	7183387	25/09/2010	-0.001	-0.5	-2	42.3	14	65
396807	7183387	25/09/2010	-0.001	-0.5	-2	36	10	25.7
396707	7183387	25/09/2010	0.001	-0.5	-2	29	16	34.7
396607	7183387	25/09/2010	-0.001	-0.5	13	21.3	9	49.2
396507	7183387	25/09/2010	0.001	-0.5	3	44.5	11	47.9
396407	7183387	25/09/2010	-0.001	-0.5	-2	30.1	11	55.1
396307	7183387	25/09/2010	0.001	-0.5	7	25.6	18	51.3
396407	7183187	25/09/2010	-0.001	-0.5	21	14.8	17	32.2
396507	7183187	25/09/2010	-0.001	-0.5	20	16.2	22	31.2
396607	7183187	25/09/2010	0.001	-0.5	7	27.4	18	56.2
396707	7183187	25/09/2010	0.001	-0.5	-2	32.4	11	62
396907	7182987	25/09/2010	-0.001	-0.5	7	26.9	8	64.6
397007	7182987	25/09/2010	-0.001	-0.5	2	52	9	65.4
397107	7182987	25/09/2010	-0.001	-0.5	-2	51.9	9	62.6
397207	7182987	7/10/2010	-0.001	-0.5	-2	61	9	46.8
397307	7182987	7/10/2010	-0.001	-0.5	-2	45.3	9	39.8
397407	7182987	7/10/2010	-0.001	-0.5	-2	56.4	9	51.4
397507	7182987	7/10/2010	-0.001	-0.5	-2	51.6	8	40.3
397607	7182987	7/10/2010	-0.001	-0.5	-2	39.1	9	47.9
397707	7182987	7/10/2010	-0.001	-0.5	-2	44.6	10	49.3
397807	7182987	7/10/2010	-0.001	-0.5	-2	47.1	12	44.1
397607	7182787	7/10/2010	-0.001	-0.5	-2	18.1	23	29.3
397507	7182787	7/10/2010	0.002	-0.5	3	20.3	17	32.5
397407	7182787	7/10/2010	-0.001	-0.5	-2	29.3	17	44.9
397307	7182787	7/10/2010	-0.001	-0.5	5	26.8	17	45
397207	7182787	7/10/2010	-0.001	-0.5	-2	25.3	13	30.7
396407	7182987	7/10/2010	-0.001	-0.5	-2	50.9	9	87.5
396507	7183003	7/10/2010	-0.001	-0.5	14	19.3	18	41.8
396607	7182987	7/10/2010	-0.001	-0.5	7	20.1	16	57.3
396707	7182987	7/10/2010	-0.001	-0.5	6	48.7	8	86
396807	7182987	7/10/2010	-0.001	-0.5	2	36.3	8	50
396607	7182387	7/10/2010	-0.001	-0.5	-2	36.7	-5	78.9
396507	7182387	7/10/2010	-0.001	-0.5	2	21.4	8	57.8
396407	7182387	7/10/2010	-0.001	-0.5	-2	13.1	7	26
396407	7182187	7/10/2010	-0.001	-0.5	8	14.6	18	32.7
397107	7182787	7/10/2010	-0.001	-0.5	11	16.9	17	31.4
397007	7182787	7/10/2010	-0.001	-0.5	12	6.6	20	22.4
396907	7182787	7/10/2010	-0.001	-0.5	8	6	16	20.1
396807	7182787	7/10/2010	-0.001	-0.5	4	7.2	11	25.4
396707	7182787	7/10/2010	-0.001	-0.5	3	25.9	6	52.3
396607	7182787	7/10/2010	-0.001	-0.5	6	59.6	8	91.7
396507	7182787	7/10/2010	-0.001	-0.5	4	36.5	6	83.1

396407	7182787	8/10/2010	-0.001	-0.5	-2	30.1	8	93.6
396407	7182587	8/10/2010	-0.001	-0.5	2	7	9	26.9
396507	7182587	8/10/2010	-0.001	-0.5	-2	15.7	-5	39.1
396607	7182587	8/10/2010	-0.001	-0.5	4	12.4	6	47.4
396707	7182587	8/10/2010	-0.001	-0.5	4	26.3	-5	51.7
396807	7182587	8/10/2010	-0.001	-0.5	4	11	8	77.6
396907	7182587	8/10/2010	-0.001	-0.5	3	11	8	41.7
397307	7182587	8/10/2010	-0.001	-0.5	5	19.6	15	45.1
397207	7182587	8/10/2010	-0.001	-0.5	4	20.2	11	39.1
397107	7182587	8/10/2010	-0.001	-0.5	5	12.6	10	39.7
397007	7182587	8/10/2010	-0.001	-0.5	5	11.9	12	51.6
396707	7182387	8/10/2010	-0.001	-0.5	2	36.7	-5	56.1
396807	7182387	8/10/2010	-0.001	-0.5	3	39.9	-5	68
396907	7182387	8/10/2010	-0.001	-0.5	3	27	7	39
397007	7182387	8/10/2010	-0.001	-0.5	2	39.8	-5	42.3
397107	7182387	8/10/2010	-0.001	-0.5	-2	72.1	7	47.1
397207	7182387	8/10/2010	-0.001	-0.5	4	21.1	7	113
397307	7182387	8/10/2010	-0.001	-0.5	2	15.5	8	31.8
397407	7182387	8/10/2010	-0.001	-0.5	6	17.9	13	48.1
397507	7182387	8/10/2010	-0.001	-0.5	6	23.3	15	46
397607	7182587	8/10/2010	-0.001	-0.5	6	15.9	14	30.8
397507	7182587	8/10/2010	-0.001	-0.5	5	15.6	18	26
397407	7182587	8/10/2010	-0.001	-0.5	3	19.1	14	41.1
397307	7182187	8/10/2010	-0.001	-0.5	6	17.6	16	42
397207	7182187	8/10/2010	-0.001	-0.5	6	28	12	41.2
397107	7182187	8/10/2010	-0.001	-0.5	2	15.1	9	23.4
397007	7182187	8/10/2010	-0.001	-0.5	2	23.3	10	36.9
396907	7182187	8/10/2010	-0.001	-0.5	-2	21.5	8	32.3
396807	7182187	8/10/2010	-0.001	-0.5	3	17.9	6	65.9
396707	7182187	8/10/2010	-0.001	-0.5	3	24.7	7	37.2
396607	7182187	8/10/2010	-0.001	-0.5	5	14.4	10	41.7
396507	7182187	8/10/2010	-0.001	-0.5	5	10.3	9	23.4
396707	7181987	8/10/2010	-0.001	-0.5	4	17.9	13	42.3
396807	7181987	8/10/2010	-0.001	-0.5	5	30.7	10	74.2
396907	7181987	8/10/2010	-0.001	-0.5	7	38.3	9	98.8
397007	7181987	8/10/2010	-0.001	-0.5	6	32.8	7	79.9
397107	7181987	8/10/2010	-0.001	-0.5	4	19.7	11	50.7
397207	7181987	8/10/2010	-0.001	-0.5	3	14.2	9	47.8
397307	7181987	8/10/2010	-0.001	-0.5	3	17.2	12	43.5
396307	7183187	9/10/2010	-0.001	-0.5	3	417	6	62.9
396307	7182987	9/10/2010	-0.001	-0.5	2	36.9	-5	79.7
396307	7182387	9/10/2010	-0.001	-0.5	-2	9.6	8	20.1
396307	7182587	9/10/2010	-0.001	-0.5	5	7	16	23.7
396707	7181387	9/10/2010	-0.001	-0.5	11	26.6	14	62.5
396807	7181387	9/10/2010	-0.001	-0.5	8	29.6	12	74.6
396907	7181387	9/10/2010	-0.001	-0.5	-2	27.3	12	64.4
397007	7181387	9/10/2010	-0.001	-0.5	-2	28.4	13	68.7
397107	7181387	9/10/2010	-0.001	-0.5	4	35.3	7	58.2
397207	7181387	9/10/2010	-0.001	-0.5	5	35.4	8	70.7
397307	7181387	9/10/2010	-0.001	-0.5	3	23.3	8	51.9
397407	7181387	9/10/2010	-0.001	-0.5	3	26.9	9	50
397507	7181387	9/10/2010	-0.001	-0.5	-2	35.4	-5	78.2
397607	7181787	9/10/2010	-0.001	-0.5	5	18.4	16	53.4
397707	7181987	9/10/2010	-0.001	-0.5	5	37.6	5	76.6
397607	7181987	9/10/2010	-0.001	-0.5	3	39.7	6	65.1
397507	7181987	9/10/2010	-0.001	-0.5	3	17.9	7	37.7
397407	7181987	9/10/2010	-0.001	-0.5	4	9.2	10	29.2
397407	7182187	9/10/2010	-0.001	-0.5	4	8.1	8	28.2
397507	7182187	9/10/2010	-0.001	-0.5	4	14.8	5	64.1
397607	7182187	9/10/2010	-0.001	-0.5	4	23.8	10	121
397707	7182187	9/10/2010	-0.001	-0.5	2	40.2	5	85.6
397807	7182187	9/10/2010	-0.001	-0.5	-2	33.9	7	72.4
397907	7182387	9/10/2010	-0.001	-0.5	5	17.3	18	38.3
397807	7182387	9/10/2010	-0.001	-0.5	7	29.6	8	56.8
397707	7182387	9/10/2010	-0.001	-0.5	5	13.7	12	30.6
397607	7182387	9/10/2010	-0.001	-0.5	-2	30.8	-5	51.9
397807	7182787	9/10/2010	-0.001	-0.5	4	8.4	9	20.6

397707	7182787	9/10/2010	-0.001	-0.5	5	16	18	29.8
397707	7182587	9/10/2010	-0.001	-0.5	5	12.5	11	29
397807	7182587	9/10/2010	-0.001	-0.5	3	11.2	10	23.1
397507	7181787	9/10/2010	-0.001	-0.5	7	12	11	33.9
397407	7181787	9/10/2010	-0.001	-0.5	-2	19.2	9	60
397307	7181787	9/10/2010	-0.001	-0.5	4	28.6	9	119
397207	7181787	9/10/2010	-0.001	-0.5	-2	40.9	-5	76.1
397107	7181787	9/10/2010	-0.001	-0.5	-2	28.6	9	75.9
397107	7181587	9/10/2010	-0.001	-0.5	4	19.9	15	59.8
397207	7181587	9/10/2010	-0.001	-0.5	3	14.9	9	33.1
397307	7181587	9/10/2010	-0.001	-0.5	-2	27.8	8	72
397407	7181587	9/10/2010	-0.001	-0.5	3	38.3	-5	63.2
397507	7181587	9/10/2010	-0.001	-0.5	3	36.1	6	79.1
397007	7181787	9/10/2010	-0.001	-0.5	7	21.7	18	72.8
396907	7181787	9/10/2010	-0.001	-0.5	5	10.5	13	37.4
396807	7181787	9/10/2010	-0.001	-0.5	11	13.9	12	46.4
396707	7181787	9/10/2010	-0.001	-0.5	3	32.7	5	75.9
396607	7181787	9/10/2010	-0.001	-0.5	3	35.4	6	62.2
396507	7181787	9/10/2010	-0.001	-0.5	3	26.4	14	61.3
396407	7181787	9/10/2010	-0.001	-0.5	13	18.3	18	53.5
396407	7181587	9/10/2010	-0.001	-0.5	24	23.1	19	40.6
396507	7181587	9/10/2010	-0.001	-0.5	7	20.3	18	52.2