

Appendix E

Field Notes
Ground Truthing of Preliminary Geophysics

BC Geological Survey
Assessment Report
30623f

GEOPHYSICS GROUNDTRUTHING: SKY-MILL; MAIN MINE WEST

Period: August 25 – September 3, 2008: total of 8 days
Reporting Geologist: Yuliana Proenza
Assisting Junior Geologist: Devin Tompkins
Date of Report: September 26, 2008

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Summary

Between August 25 and September 3rd, ground truthing of preliminary geophysics data received from CMG to date was done mainly in the Sky to Mill area of the property, west of Main Mine (459570 – 462125E; 6563350 - .

Objectives and Results:

The **objectives** of the exercise was to

1. become acquainted with assigned areas of the property (topography, outcrop occurrences, access, etc.)
 - a. Regions were mostly forested, with small areas of swamp and grassland.
 - b. Relief was mostly moderate with some steep cliffs and flat areas as well.
 - c. Outcrops were present in almost all areas, perhaps making the Main Mine West area a target for further mapping in order to further understand structural controls.
 - d. Access for most areas was easy with the main mine road; the road to Callason Lake was also useful and in good condition for quadding; several small, old access roads were intersected that would need refurbishing if future use is needed.
2. identify lithological and structural occurrences with simple (non-detailed) mapping due to time constraints and (special detail was paid to specifying descriptive lithologies, measuring visible structures and observing alteration types and mineralization). All structural measurements followed the right hand rule. Samples of interest and sometimes for lithological verification were taken (see below). **Please refer to Appendix I, map and Table 2.**
3. attempt to correspond these geologic observations with what was seen in the geophysics data (using the tilt derivative of the total magnetic intensity – TMI TDR CNV version). **Please refer to Table 2.**
4. Prepare a map outlining results. **Please refer to map and Table 1.**

Sampling

In total, 19 samples were taken for this exercise for elemental (30 elements) geochemical analysis (**please refer to map and Table 2**). Of these, whole rock analyses (WRA) were requested for 8 samples. Lithologies sampled included quartz veins, dykes and andesites. Emphasis was put on sampling:

1. sulphide-containing lithologies
 - a. pyrrhotite, chalcopyrite and pyrite were observed regularly in minimal amounts,
2. any dykes
 - a. very differing dyke occurrences were observed; for example, coarse vs fine grained, mineralized vs. unmineralized, dark vs. light colored, etc.
3. any quartz veins found
 - a. although, most were minimally mineralized, if not barren.

Conclusions:

General Conclusions:

1. 1-2% pyrrhotite present in andesite that is typically chlorite +/- carbonate +/- epidote altered may be the contributing factor for most magnetic highs seen in the area. **Please refer to map and table 2.**
2. Silicious and carbonate altered andesite may be the contributing factors for most magnetic lows in the area. This can be correlated with the observation that (historic, gold-bearing) quartz veins in the area are associated with magnetic lows as well. **Please refer to map and Table 2.**
3. A few occurrences of brecciated rock (found in old trenches) also generally coincide with magnetic lows in the area. **Please refer to map and Table 2.**
4. Some magnetic highs were sometimes simply associated with forested topographic ridges that probably had andesite flow tops as the bedrock below (with small percentages of pyrrhotite present, perhaps) for lack of any other observations since sometimes no outcrop was visible. **Please refer to Table 2.**
5. General strike directions of faults interpreted were 190-230 deg. **Please refer to map.**
6. General strike directions of structures measured (mostly joints) 50/220 and 120/330 deg, most dipping steeply 70-80 deg. **Please refer to map.**
7. All historical DDH found associated with magnetic anomalies investigated corresponded with lithologies seen. No assays were taken suggesting lack of gold mineralization. **Please refer to Table 2 and 3 for further information.**

TABLES:

ArcGIS Files Relevant for Written Report:

Table 1: ArcGIS files and their purpose.

File name	Purpose of File
H1005_20080926_Geophys_Groundtruth.mxd	Final Map
H1005_20080923_Structures_Groundtruth.shp	location and measurements of bedding, jointing, etc.
H1005_20080924_Linears_Groundtruth.shp	location of dykes, trenches and interpreted faults
H1005_20080924_Outcrops_Groundtruth.shp	location of outcrops; attributes include lith. Code + alteration
H1005_20080926_Anomalies_Investigated_YP.shp	mag anomalies investigated are outlined and labeled
H1005_20080926_TM_DDH_Collars.shp	historical DDH collars in the area for reference
XYH1005_20080922_Geophys_2008_fieldsamples_XY.shp	location of samples taken

Magnetic Anomalies Visited:

Table 2: Magnetic Anomalies visited and associated information. **Please refer to map for locations and labels of anomalies visited.**

Mag ID	Day Visited	Lithology	Mineralization	Sample?	Historical DDH? Trenching?	Interpretive Notes
M1a	25-Aug-08	Andesite	1-2% po	5000501		interp fault ~200 deg
M1b	25-Aug-08	Andesite	1-2% po			mag high = po mineralization
M1c	26-Aug-08	Andesite	trace po, py			mag high = po mineralization
M2a	26-Aug-08	Andesite	trace po, py			mag high = andesitic ridges
M3	26-Aug-08	Andesite Dyke(s)	trace po, py	5000502 5000503 5000506		mag high = E-W dyke + po min?
M4a	26-Aug-08	Andesite Dyke	trace po, py	5000504 5000505		mag lows = sil. & carb. alteration?; mag high = E-W dyke + po min?
M5	26-Aug-08	Andesite				
M15	27-Aug-08	Andesite Quartz vein		5000507		mag lows = sil. Andesite + qtz vein
M2b	27-Aug-08	Andesite Dyke		5000508 5000509		no outcrop found on mag highs; dyke = mag low?
M4b	28-Aug-08	Andesite	trace po/cpy/py	5000511		mag high = min. andesite ridges
M6a	28-Aug-08	Andesite	trace po/cpy/py	5000512		interp fault = ~220 deg
M6b	28-Aug-08	Andesite	trace po/cpy/py	5000510		mag high = min. andesite ridges
M7	30-Aug-08	Andesite Quartz vein		5000514		mag low = sil. Andesite + qtz vein
M8	30-Aug-08	Andesite Breccia	trace po/cpy/py	5000515 5000516 5000517 5000518	81-007, C-46, C-47, C-48, C-49 2 - ~10 m trenches 145 deg	mag high = andesitic ridges ; mag low = brecciated rock
M9	31-Aug-08	Andesite	trace po/cpy/py			mag highs = andesite ridges
M10	31-Aug-08	Andesite				lows = (carb. alt.) andesite ridges
M11	31-Aug-08	Andesite				
M13	31-Aug-08	Andesite		5000520		interp fault = ~230 deg
M19*	02-Sep-08	overburden				mag highs = mod to steep ridges

M20*	02-Sep-08	overburden				mag lows = siltstone/seds
M21*	02-Sep-08	overburden				
M12*	03-Sep-08	Andesite				mag high = andesitic ridges
M14*	03-Sep-08	Andesite Quartz vein	trace py 1-2% marcasite	5000524	2 - ~10 m trenches 180- 200 deg	interp faults = 180-250 deg
M16	03-Sep-08	Andesite	trace py			mag high = andesite
M17	03-Sep-08	Sediments Andesite Quartz vein		5000521	85-579	some andesite = volcaniclastic?; Sediments - pyrite pits (up to 0.5 cm); most o/c = mag "mediums"
M18	03-Sep-08	overburden			88-730, 96SWB1	

*M19 – M21; Area visited outside of Main Mine West located at NE corner of claims.

*M12, M14; Area visited by Alicia Carpenter.

Additional Info:

Table 3: Historical DDH associated with areas investigated during Geophysics Groundtruthing. No geochemical analyses.

Hole_ID	NAT_East	NAT_North	NAT_RL	LMG_East	LMG_North	EOH
81-007	460958.74	6566275.58	992.17	60958.332	566276.016	89.6
C-46	460892.17	6565749.59	1022.17	60891.723	565749.722	96.8
C-47	461155.04	6566052.85	1004.56	61154.745	566053.157	42.1
C-48	461084.77	6566017.71	1009.23	61084.434	566017.997	51.5
C-49	461045.84	6565846.29	1014.67	61045.482	565846.478	103.9
85-579	461529.31	6566304.84	971.77	61529.231	566305.292	61
88-730	461796.45	6566162.92	979.83	61796.525	566163.291	145.7
96SWB1	461766.97	6565878.43	1024.1	61767.028	565878.637	72.3

Detailed Observations:

The following is included as a more in-depth description of lithologies. After these first couple days, detailed descriptions became less necessary as lithologies seen were more or less similar to what was already observed and followed these initial remarks.

Sub-Appendix 1

August 25, 2008

Location: 459550 – 459950E; 6563350 - 6563950N;

Weather: Rain, 10-15 C

Notes: half day; total of 5 outcrops mapped and described in detail; 1 sample taken.

This area is mostly forested with minimal open areas present. There is a minor access road that is old with bad vehicle access conditions but could be restored for use in the future; it corresponds with the mine road that is present in the mine roads shape file (it was intersected approximately at 459820E, 656). Most outcrops were

found on sides/edges of moss-covered and forested ridges that trended ~185 degrees (which corresponds to the general direction of the magnetic “high” anomaly).

One major “high” anomaly with a southern and northern portion to it was present in the area (M1a and M1b; *please refer to map layer H1005_20080926_Anomalies_Investigated_YP.shp for positions/labels of all anomalies*); it was also identified by Jim Sparling in his “MagLineFeatures.shp” shape file and was the main focus of the day. Magnetic “lows” in the area were also investigated.

Geological (Lithological & Structural) Occurrences:

1. all **andesitic** flow-top structures (the following is generally accurate for most andesite lithologies observed throughout this entire groundtruthing exercise with varying degrees of alteration and mineralization);
 - a. *General description:* light to dark green, aphanitic to fine to medium grained, fracturing emphasized by chlorite veinlets outlining fragmenting within the rock.
 - b. *Alteration:* mm-sized calcite and black chlorite veining; one occurrence of 1-2 cm sized calcite blebs, also; the majority of the rock was usually altered to green chlorite with hit and miss occurrences of carbonate alteration within the matrix (weak to moderate intensity).
 - c. *Structural measurements:* jointing at 3 discrete directions taken at 1 outcrop are 080/75, 145/75, 120/10; cleavages taken at various outcrops are 340/70, 060/60; interpreted fault in the ~185 strike direction – it is possible there are more of these faults especially when interpreting in conjunction with LIDAR data. Note: this direction is similar to the direction of the magnetic high as well as many of the andesite ridges observed.
 - d. *Mineralization:* none to 2% sulphides including visible pyrrhotite, chalcopyrite and pyrite; pyrrhotite is notably magnetic and may explain the magnetic “high” in the area. Mineralization textures seen are finely to coarsely disseminated with some bleb-like occurrences.

Geophysics correlations noted:

Generally, there seems to be some sort of correlation between the outcropping ridges of andesite with the magnetic high in this area. The minimal 1-2% occurrence of sulphides (in particular, pyrrhotite) may further explain why these ridges show up as magnetic highs.

Other notable observations that may or may not be related to magnetic highs/lows are the alteration regimes. Significant chlorite and carbonate alteration was present within the matrix of the rock. Additionally, thin mm-sized veinlets of chlorite were ubiquitous where fracturing was visible in the rock sometimes coupled with calcite blebs/veinlets as well. Pyrrhotite was sometimes associated with chlorite veinlets, suggesting a mechanism for material influx due to fracturing.

August 26, 2008

Location: 459600 – 460450E; 6564000 – 6564950N

Weather: Rain, 10-15 C

Notes: joined by Phu; 11 outcrops mapped and described in detail

The area is mostly forested with minimal open areas present. Minor roads mapped on shape file used were not usually intersected (may be extensively overgrown due to age) except for an old gravel pit type structure at approximately 460280E 6564620N with possible usable roads leading to it from the main mine road.

Five magnetic “highs” were investigated in the area. The first is an apparent northern extension of the N-S magnetic high investigated on August 25th (M1c), as well as an E-W magnetic high immediately east (M2a). North

of these two anomalies, was a major E-W trending high (M3) and two N-S trending highs extending to the north (M4a) and to the south (M5) from this E-W anomaly. Magnetic lows in the area were also explored.

Geological (Lithological & Structural) Occurrences:

1. **Andesitic** flow top structures: chlorite, carbonate and silicate altered varieties. All observations made were again seen with the addition of the following:
 - a. *General description:* a massive, bleached out silicious andesite was encountered at 1 outcrop (459920E 6564440N).
 - b. *Alteration:* <1 cm chlorite veins with a boudinage-type appearance (at 459666E 6564775N) may reflect a possible extensional shear zone in the area.
 - c. *Structural Measurements:* Joint fractures 060/90, 038/68, 240/78, 190/70, 050/90, 290/80, 060/75, 125/85, 350/68; cleavage 032/43; veining 140 strike.
 - d. *Mineralization:* one incident of trace pyrrhotite within chlorite veinlets as well as another incident of trace pyrite within calcite veining; generally less sulphides in the andesite present in this area, but almost always found in trace amounts (with combinations of pyrrhotite, chalcopyrite and pyrite present)

2. **Dykes:** mafic, and possible tonalitic compositions. Very difficult to lineate the continuity of the occurrences (see “structural measurements/comments” below). 3 separate locations all within the E-W anomaly.
 - a. *General description:* aphanitic/fine to coarse grained/phaneritic, beige to medium green to dark grey/black; locally magnetic; composition apparently varies from intermediate to mafic to tonalitic.
 - b. *Alteration:* the aphanitic/fine grained variety had an apparent chlorite-altered look due to its green color and relative softness
 - c. *Structural measurements/comments:*
 - i. no recorded structures as direct contacts were unseen and most observations were made on rounded surfaces which were difficult to break.
 - ii. At one site, a portion of an outcrop had broken away and due to an approximate cleavage measurement of 020-050 degrees; it is possible that the strike direction of the dyke may be similar to this (an average of strike 035 is mapped).
 - iii. integrity of continuity of the dyke was difficult to uphold
 - iv. but a general E-W direction of the dyke may be inferred;
 - v. the E-W direction corresponds weakly with the knowledge of a *historically* mapped dyke east of Main Mine; more detailed mapping in the area or more extensive correlation with historical maps is needed.

- vi. Furthermore, the apparently drastic differences between compositions of the dyke occurrences question the ability to infer a continuous relationship between these outcrops

- d. *Mineralization*: sample 5000506 (460222E 6564710N) contained “pencil” sulphides 1-2 mm in diameter and up to 1-2 cm in length; 5% pyrrhotite (magnetic) and 2% chalcopyrite. The other 2 dyke occurrences did not contain observable sulphides.

Geophysics correlations noted:

Again, trace-2% pyrrhotite-containing andesite may explain the major highs seen in the area. The 3 outcrop occurrences of a dyke lithology throughout the ~E-W M2 anomaly may also explain that high.

This would be an interesting area to do more detailed mapping; much outcrop is present and the resolution of the presence of the dyke(s) would add useful structural controls to the West of Main Mine area.

No further detailed written info for later dates is included as it becomes redundant and unnecessary. Refer to .mxd for further structural, outcrop and linear features observed in other areas visited.

GEOPHYSICS GROUNDTRUTHING: Pete - Bain Area

Period: August 25 – September 3, 2008: total of 8 days
Reporting Geologist: Ivana Svorinic
Assisting Junior Geologist: Devin Tompkins
Date of Report: September 08, 2008

Area No (1) Near Bain

Areas of magnetic high were visited to see if the signature was due to lithology or mineralization. The Southern area can be attributed to 7b (Listwanite) lithologic unit. On the Western edge of the area, 7b and 5ca were found adjacent to each other. A contact can be inferred; magnetic high to low is moving from unit 7b to 5ca.

Historical DDH were looked at to confirm 7b unit occurs at the top of the hole. Drilling from the N, S, E and W indicate that the 7b unit is a steeply dipping unit. The Eastern most DDH is collared in Argillite and goes right into 7b Listwanite.

Some magnetic signatures may be due to 1-3% pyrite and pyrrhotite throughout the hole.

At the very North end there is a N-S trending magnetic high that can be attributed to weakly chlorite altered andesite with ~ 1% fine disseminated pyrite.

The ultramafic signature that underlies Pete shows up in other areas of the property, and can be seen on the geophysical maps. Areas Southeast of Theresa and Hunter should be tested for ultramafics.

Area No (2) Pete

Much work was done in the area, mapping and soil sampling. Due to overburden, it was difficult at times to find outcrops.

From the area that was mapped, it can be inferred that the magnetic lows are associated with 5ca/5ce (metavolcanics) with fine disseminated pyrite. Moving from East to West the volcanic rocks exhibit more intense silica alteration.

The areas that were mapped 7b most likely continue into the swamp area. The swamp area continues to the Eastern edge until it intersects a mountain; that has not been looked at. Historical DDH in the area tested the 5ca to the South. The DDH that were collared in the magnetic highs were short holes, 50-60m and should be further tested to see if in fact the trend to the South is the ultramafic body.

Area No (3) West of Cusac

There are many deactivated roads used for Diamond Drilling, easily accessible, but some are very bad and cannot be accessed.

The Northern most magnetic highs that trend approximately E-W can be attributed to argillite; weakly graphitic with fine disseminated pyrite throughout. Argillite can be seen on the North side of the road when going from Cusac to Finlayson/Troutline. Historical DDH were looked at, and they confirm that the top of the holes were collared in argillite.

The magnetic signatures to the South should be looked at when water levels are lower. No other roads were found to cross Pooley Creek.

Area No (4) West of Katherine

The area has some overburden; most of the roads are deactivated but are still in good condition. The magnetic high signature in the Western area can be attributed to 5ca and possibly a mafic dyke that occurs near station # 08IS035.

At station 08IS032 – 33 there is a strongly carbonate altered metavolcanic with vertical veins that trend 125 and 110. Areas with moderate to strong carbonate alteration usually show a magnetic low signature.

At station # 08IS039 there is a contact between chert and 5ca with a vein in between trending 20 → 220. Sample of the vein was taken (5006011).

No DDH have been located West of Katherine.

Area No (5) East of Theresa/Hunter Vein

The area East of the Theresa/Hunter vein are volcanic, but different than the 5ca seen in the Sylvester allochthon and Hunter Group volcanics. Further East the rocks are similar to the 5ca Sylvester allochthon; show moderate to strong chlorite alteration and silica alteration (giving character to cherty volcanic?). Some of the rocks are unaltered, and finer grained than what is normally seen throughout the property. Most of the rocks seen at station 08IS051-52 look volcanoclastic, and structures indicate a dextral fault zone. Joint sets run 078 and 050 and near vertical. Angular clasts ~ 1-2 cm can be seen in a fine grained matrix.

Jointing in the volcanoclastics (s-type fractures; if this is a dextral fault zone); follows the elongated magnetic high trend in the area. The area should be further tested and mapped to confirm dextral movement.

Mapping should be followed up along the mountain and the ridge above 08IS051 and to the South.

Area No (6) NE edge of Cassiar Gold Property

This area is heavily covered by overburden up to tree line. There is an outcrop of argillite that has bedding at approximately 105/24, jointing 220/84. Walking up the hill, following the NE/SW anomaly there were no outcrops. A large valley in a magnetic low may indicate a possible fault zone. Further work above area is needed.

GEOPHYSICS GROUNDTRUTHING: SKY-GAP AREA

Period: August 25 – September 3, 2008: total of 8 days
Reporting Geologist: Alicia Carpenter
Assisting Junior Geologist: Ross Easterbrook
Date of Report: September 23, 2008

Figures

Figure 1: Field Area. The large linear E-W trending feature can be seen running through the centre of the image.
Figure 2: Cross & Sky anomalies
Figure 3: Brunton Anomaly
Figure 4: Hunter Anomaly

Summary

Geophysical Ground truthing was conducted between Aug 25th and Sept 27th, 2008.

The objective of the field checking was to find geological evidence for anomalies highlighted by preliminary interpretations of magnetic susceptibility data. The geophysical data used was collected during the airborne geophysical survey conducted during the 2008 field season.

The terrain of the field area was highly variable, and included mountains, swamps, talus slopes, and thick forest.

Many anomalous areas do not contain outcrop. Anomalies were prioritized for ground checking where major linear features were identified, or implied by structural complexity such as intersections of linear anomalies. Multiple interpretations of the data were used to identify the anomalies. Only TMI_Prelim_TDR_CNV is pictured in this section.

The magnetic data highlighted many linear structural features throughout the property. The area of focus is bounded on the east and west by the claim boundary and by an approximate northing of 6561500 and 6563500. This area is dominated by an E-W trending magnetic anomaly which extends over a distance of 12km. It is the most continuous anomaly which appears within the claim boundaries.

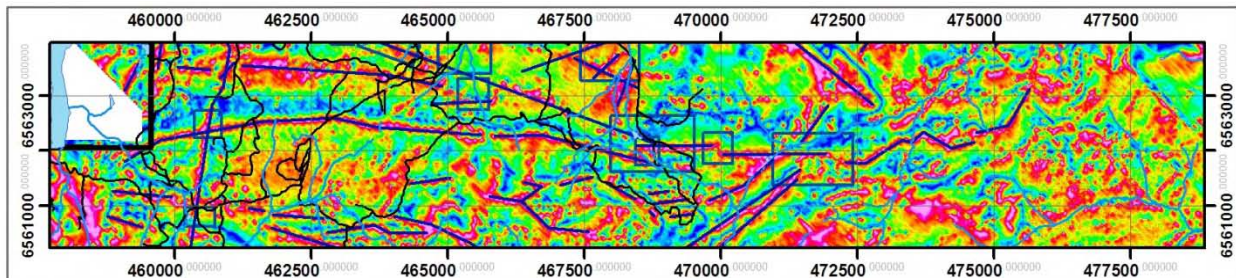


Figure 1. Field Area. The large linear E-W trending feature can be seen running through the centre of the image.

The strike of the anomaly ranges between 90-110 degrees. At its western extent the structure parallels the contact between the Table Mountain Sediments and underlying volcanics. This structure may be related to parallel brittle faults associated with significant changes in orientation of the Table Mountain basal thrust (as described by previous property workers). These faults are coincident with a scarp in the Sky/Gap area, and are hypothesized to be located on the flanks of east trending anticlines (Geology & Model of Ore Formation, M. Ball 1989).* However, the unique magnitude of this feature cannot be well explained by the hypothesis above.

Other notable patterns within the geophysical survey area include anomalous highs trending east west, often connected to highs trending at approximately 120 degrees, which is coincident with a Riedel shear geometry. This

may be related to the orthorhombic geometry which has been historically related to a WNW extension. (Ball 1989). In general, within this field area anomalous magnetic highs did not exhibit ferromagnetism. Occasionally, there were small amounts (<2%) of sulphides associated with anomalous highs, but these occurrences were not consistent. When linear lows and highs were observed in an area within the same rock type, carbonate alteration was strong in the magnetic lows, with alteration intensity decreasing towards the highs. In other areas, magnetic lows indicated large faults observed through topographical features in the area, i.e. valleys. No outcrops were found due to the physiography. These observations suggest that destruction of magnetic signature is related to structurally constrained fluid pathways.

The linear nature of the magnetic anomalies indicates a strong relationship with the structural history of the property. Existing deposits within the claim boundary occur in areas of structural complexity, indicated by lows and highs with no apparent linear features, in the case of Table mountain, while Bain/Cusac occur near an intersection of major orthogonal structures, but the magnetic susceptibility signature is very discontinuous near the deposit.

Some observations during the ground truthing exercise are described below.

The Cross Anomaly

The cross anomaly is located south of the Sky area at the intersection of the E-W anomaly and a major N-S trending anomaly.

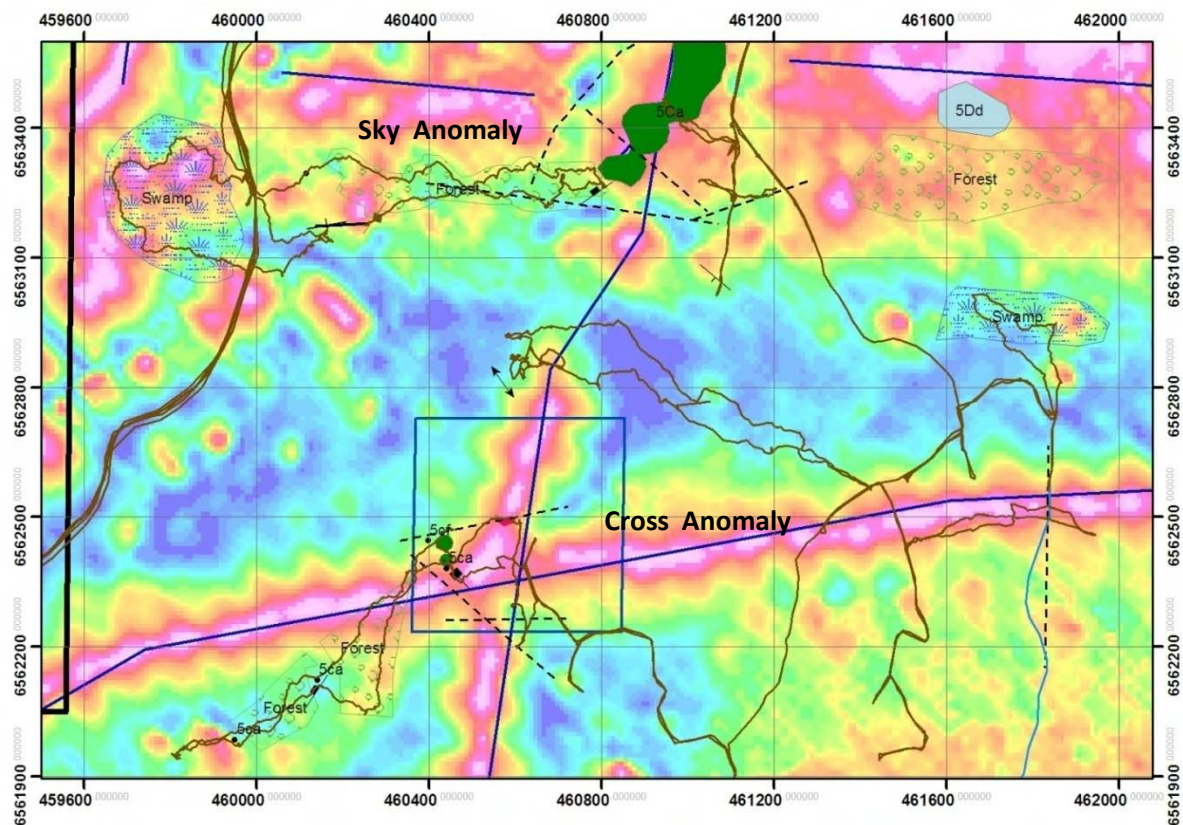


Figure 2. Cross & Sky anomalies

Legend

- GPS tracks
- Magnetic Features

A number of faults coincident with breaks in linear magnetic features were observed, and are marked as interpreted faults in Fig. 2 above. North of the major intersection, a 070 striking fault was found to contain quartz veins and listwanite oriented parallel to the fault. The presence of listwanite indicates that this portion of the East-West structure is related to the thrust contact between the Table mountain sediments and underlying volcanic.

A wide area with a low magnetic signature occurs between the Cross anomaly and the Sky Anomaly South of it. This magnetic low is historically known as Sky/Gap. The Magnitude of this anomaly is consistent with the amount of fluid flow suggested by the size of the Sky vein.

A basalt dyke has been emplaced parallel to the northern boundary of the magnetic low/high. This dyke strikes ~080 (the orientation of structures associated with mineralization). The most abundant outcrops encountered in this area are large ridges of chloritized andesite, which register as magnetic and topographical highs.

Brunton Anomaly

The Brunton anomaly is a linear anomaly trending ~070, and is located near the western portion of the Hunter road. This anomaly illustrates the relationship between alteration intensity and magnetic signature. A number of small sediment outcrops are located on a ridge which follows the trend shown below in Fig 2. These outcrops of argillite-sandstone are carbonate altered with varying intensity. Outcrop in the highs were not calcareous, while rocks in the low to mid range values (blue to yellow) were moderately to intensely carbonate altered. This alteration pattern was observed consistently throughout the field area.

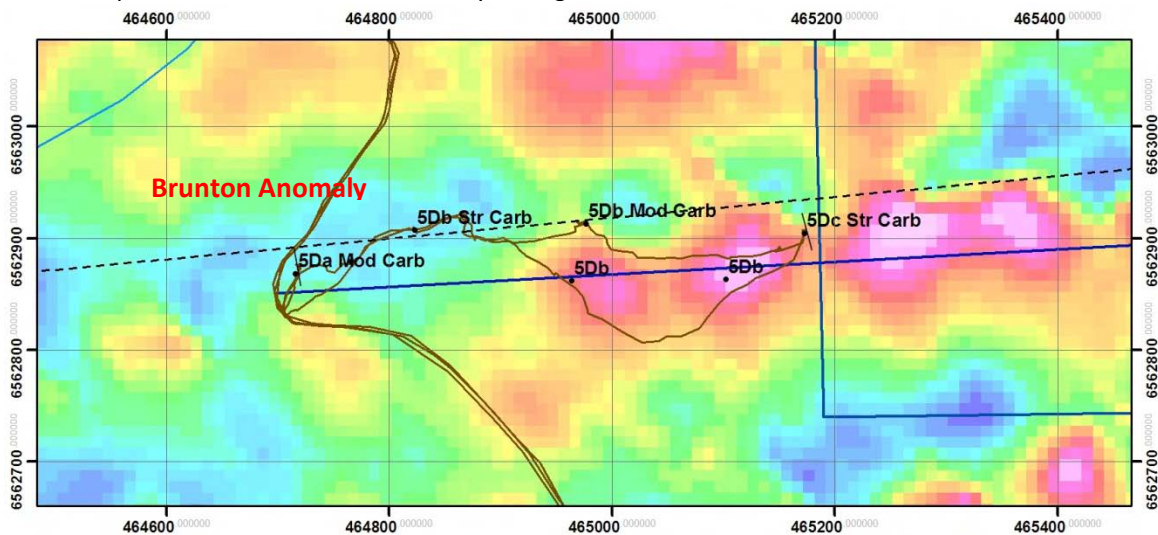


Figure 3. Brunton Anomaly

Theresa & Hunter Anomalies

The Theresa & Hunter mineralized veins are located to the east of the Hunter group. Historical drilling has been conducted in this area. These veins coincide with 070 striking trends in the geophysical data. The veins are located in the lows, further supporting low trends at this orientation as being passages for fluid flow. This series of magnetic lows and highs repeats to the north of the Theresa anomaly, but is located under swamp. The probability of more mineralized veins being contained in the lows north of the known Theresa and Hunter veins is high.

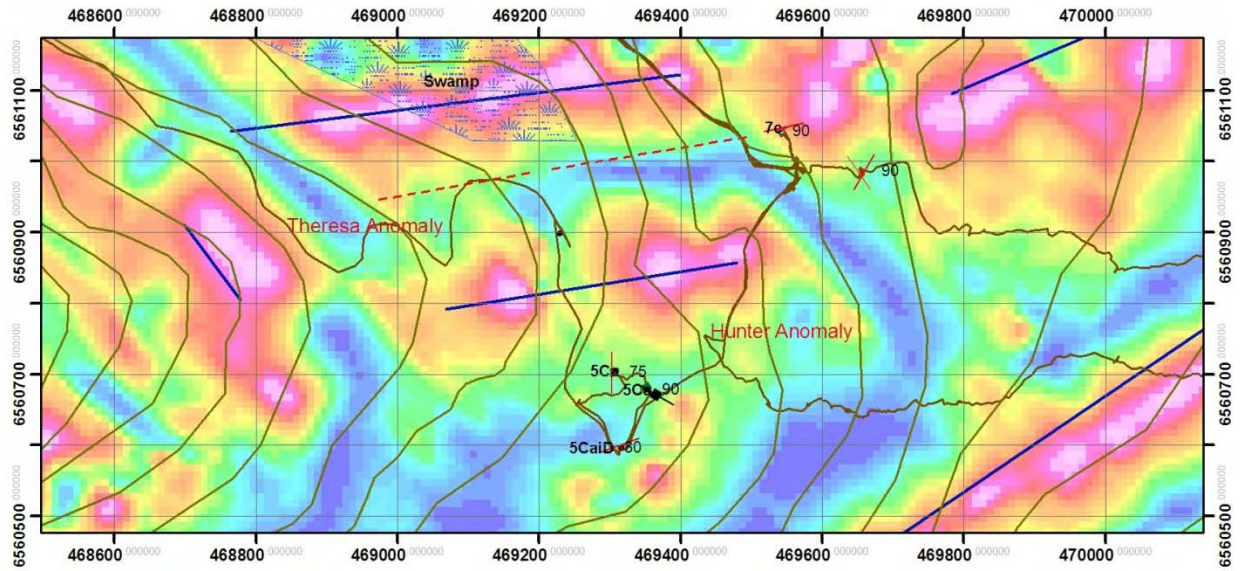


Figure 4. Hunter Anomaly

Conclusion

The magnetic susceptibility survey identified many linear anomalies with similar orientations, indicating that these values have a strong structural control. The interpretation of this data should be followed up by looking at drill-hole data to provide a more complete picture of the geological controls on magnetic susceptibility. The Theresa and Hunter anomalies would benefit from this type of study. A clear understanding of the geometry and relative timing of the fault sets will greatly contribute to the interpretation of geophysical data. Further data for the Sky/Gap and Hunter areas are contained in the report by Ivana Svorinic.

Appendix F

Diamond Drill Logs
East Bain Drilling

Cassiar Gold Lithology Comparison Chart

Erickson Codes	Cusac Lesley Codes	U/G Roney Major Codes	U/G Roney Minor Codes	Age	Group	Description
1a		1a		Lower Cambrian	Atan	Shale and slate - black, grey and buff, laminated, pyritic, and carbonaceous, with some clacareous interbeds.
1b		1b		Lower Cambrian	Atan	Hornfelsic quartzite - maroon, green, buff and brown; pure quartzite beds are crystalline, less pure beds are schistose and contain andalusite patches, chlorite clots occur in the chlorite-rich green beds; more abundant pyrite and pyrrhotite.
1c		1c		Lower Cambrian	Atan	Quartzite - maroon, green, brown, and tan, well bedded with cross bedded sections, pyrite and lesser pyrrhotite as disseminations and stringers.
1d		1d		Lower Cambrian	Atan	Dolomite - yellow, buff, brown, orse, crystalline, massive with some friable sections, minor pyritohedrons in the crystalline portions.
1e		1e		Lower Cambrian	Atan	Recrystallized limestone (marble) - bluff, white, massive and as stringers and patches in 5De, large rhombohedral crystals.
1f		1f		Lower Cambrian	Atan	Limestone - blue-grey to dark grey, laminated to well-bedded to massive, with flaggy patches and minor fragmental or breccia sections.
2a		2a		Cambrian & Dordovician	Kechika	Argillaceous limestone - grey-black, massive, with argillite and shale fragments
2b		2b		Cambrian & Dordovician	Kechika	Phyllite - black, friable, carbonaceous, with minor pyrite
2c		2c		Cambrian & Dordovician	Kechika	Argillite, shale, late - black to grey-black; mostly argillite with a pervasive wild slaty cleavage, some selection of shale and slate; cherty and calcareous sections throughout, laminated to bedded, pyrite occurs as fine disseminations up to 1% and as fine streaks.
3a		3a		Middle to Upper Devonian	Sandpile	Dolomite and dolomitic sandstone - dark grey to light grey, commonly laminated.
4a		4a		Middle to Upper Devonian	McDame	Dolomite (black) and limestone (grey) - numerous veinlets and vugs of dolomite, occasional laminations and nodules of chert.
5A		5A		Missisipian to Permian	Sylvester	Argillite siltstone, chert, quartzite limestone pebble conglomerate, tuff include: numerous diabase and andesite sills.
5B		5Ce	5B	Missisipian to Permian	Sylvester	Chert, tuff chert, includes some argillite, in northeast well layered chert - phyllite, tuff chert, ribboned chert and argillite.
5Ca		5Cv	5Cb	Missisipian to Permian	Sylvester	Dacite to andesite flow, with or without pillows, occassional local phenocrysts of feldspar or pyroxene.
	5Ca/5Ce	5Cv	5Ca/5Ce	Missisipian to Permian	Sylvester	Volcanics/Cherty Tuffs
	5CaBX	5Cv	5CaBX	Missisipian to Permian	Sylvester	Volcanics, BX'd
	5CaBXg	5Cv	5CaBXg	Missisipian to Permian	Sylvester	Volcanics, Int Graph BX'n
	5CaiD	5Cm	5CaiD	Missisipian to Permian	Sylvester	Volcanics, Int Dol
	5CaiDBX	5Cm	5CaiDBX	Missisipian to Permian	Sylvester	Volcanics, IntDol BX'd
	5CamD	5Cv	5CamD	Missisipian to Permian	Sylvester	Volcanics, Mod Dolomitization
	5CamiD	5Cm	5CamiD	Missisipian to Permian	Sylvester	Volcanics, Mod-Int Dolomitization
		5Cm		Missisipian to Permian	Sylvester	Volcanics, Dolomitized see list below (5CamD, 5CamiD, 5CaiD, 5CaiDBX)
5Cb		5Cv	5Cb	Missisipian to Permian	Sylvester	Dacite to andesite tuff breccia and/or flow breccia, with local phenocrysts of feldspar or pyroxene.
5Cc		5Cv	5Cc	Missisipian to Permian	Sylvester	Rhyolite, sills and/or dykes.
5Cd		5Cv	5Cd	Missisipian to Permian	Sylvester	Argillaceous tuff and breccia
	5Ce	QV		Missisipian to Permian	Sylvester	9 - Often containing sulphides (tetrahedrite arsenopyrite), graphite and sometimes visible gold
	5CeBX	5Ce	5CeBX	Missisipian to Permian	Sylvester	Brecciated Cherty Tuffs
		5Ce		Missisipian to Permian	Sylvester	Cherty Matrix (5CfBXg, 5CeBX, 5Ce)
	5CfBX	5Ce	5CfBX	Missisipian to Permian	Sylvester	Cherty Matrix BX, Brecciated Chert
	5CfBXb	FTX	5CfBXb	Missisipian to Permian	Sylvester	Cherty Matrix BX, Black
	5CfBXg	5Ce	5CfBXg	Missisipian to Permian	Sylvester	Cherty Matrix BX, Graphitic
	5CfBXr	5Ce	5CfBXr	Missisipian to Permian	Sylvester	Cherty Matrix BX, Rehealed
		5Cv		Missisipian to Permian	Sylvester	Volcanics, chloritic (5CaBX, 5Ca/5Ce, 5Ca, 5Cb)
5Da		5Da		Missisipian to Permian	Sylvester	Greywacke
5Db		5Db		Missisipian to Permian	Sylvester	Siltstone
5Dc		5Dc		Missisipian to Permian	Sylvester	Sandstone
		5Ce		Missisipian to Permian	Sylvester	Argillaceous Chert
5De		5De		Missisipian to Permian	Sylvester	Limestone (continuous pods)
5Dd		5Dd		Missisipian to Permian	Sylvester	Argillite
	5Dd	5Dd		Missisipian to Permian	Sylvester	Graphitic Argillite
5Df		5Df		Missisipian to Permian	Sylvester	Chert
6		10a	6	Unknown	Unknown	Diorite; volcanic plug? Sill?; locally fine-grained feldspar porphyry
7a		7a		Unknown	Unknown	Serpentine, chlorite , carbonate , with minor talc
7b		7b		Unknown	Unknown	Talc , carbonate , quartz, minor chlorite .
7c		7c		Unknown	Unknown	Quartz, mariposite , carbonate and minor talc .
8		8		Upper Cretaceous	Cassiar	Cassiar Stock quartz monzonite porphyry
9		QV		Unknown	Quartz Veins	Often containing sulphides (tetrahedrite arsenopyrite), graphite and sometimes visible gold
10		10				Dyke (unknown)
10a		10a		Unknown	Intrusives	Diabase Dyke
	10a	10a		Unknown	Intrusives	Mafic Dyke
10b		10b		Unknown	Intrusives	Andesite - Dacite Dyke
	10b	10b		Unknown	Intrusives	Lamprophyre Dyke
10c		10c		Unknown	Intrusives	Aplite Dyke
	10d	10d				Rhyolite Dyke
11		11		Tertiary & Earlier	Unknown	Conglomerate, Kechika, Sandpile, Atan loosely cementec
	CV	CV				Carbonate Vein
	FLT	FLT				Fault, Fault Zone
	OB	OB				Overburden
	Qstr	QST				Quartz Stringer
	QSTRZ	QST	QSTRZ			Quartz Stringer Zone
	QSTWK	QST	QSTWK			Quartz Stockwork
	QV	QV				Quartz Vein
	QVBX	QV	QVBX			Quartz Vein Breccia
	Qvnl	QST	Qvnl			Quartz Veinlet
	T1	T1				Basalt
	T10	T10				Mafic Dyke
	T11	T11				Lamprophyre
	T12	T12				Massive Sulphide
	T13	T13				Mudstone
	T1A	T1A				Pillow Basalt
	T1F	T1F				Basalt Mag or Jasper
	T2	T2				Altered Basalt
	T3	T3				Pyritic Mineralized Zone
	T4	T4				Pyritic Quartz Vein Zone >5% QV's
	T4A	T4A				Pyritic Quartz Vein Zone <5% QV's
	T5	T5				Quartz Vein
	T6	T6				Graphitic Argillite
	T7	T7				Argillaceous Chert
	T7A	T7A				Chert
	T8	T8				Mafic Tuff
	T9	T9				Ultramafic Volcanic
		CAS				Casing

New Codes

5Cv	Volcanics
5Cm	Volcanics with dolomite (ankerite), 'm' stands for magnesium
10	Dyke (unknown)
10d	Rhyolite Dyke

Collar Information

Hawthorne Gold Corporation

2008 East Bain Drilling

Hole ID	Hole Type	Depth	NAT Grid ID	NAT East	NAT North	NAT RL	Declination Correction	Core Size	Contractor	Casing Status	Hole Status	Hole Cemented	Date Started	Date Completed
BNS-0001	DDH	205.74	NAD83_09	461196.3	6560829.3	1270.15	22_22_E	NQ	DJDrill	Pulled	COMP	TRUE	16-Sep-08	18-Sep-08
BNS-0002	DDH	190.5	NAD83_09	461240.9	6560848.2	1272.88	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	19-Sep-08	22-Sep-08
BNS-0003	DDH	184.4	NAD83_09	461223.7	6560845.3	1272.13	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	22-Sep-08	24-Sep-08
BNS-0004	DDH	28.04	NAD83_09	461338.9	6560845.3	1274.52	22_22_E	HQ	DJDrill	Pulled	ABAND	FALSE	25-Sep-08	25-Sep-08
BNS-0005	DDH	144.78	NAD83_09	461340.5	6560843.9	1274.5	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	25-Sep-08	27-Sep-08
BNS-0006	DDH	172.21	NAD83_09	461315.9	6560858.1	1276.96	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	28-Sep-08	30-Sep-08
BNS-0007	DDH	211.84	NAD83_09	461343.5	6560866.5	1276.49	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	30-Sep-08	03-Oct-08
BNS-0008	DDH	138.68	NAD83_09	461327.4	6560835.4	1273.71	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	03-Oct-08	05-Oct-08
BNS-0009	DDH	163.07	NAD83_09	461355.2	6560839.7	1273.76	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	05-Oct-08	07-Oct-08
BNS-0010	DDH	178.31	NAD83_09	461278.3	6560859.9	1275.85	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	07-Oct-08	09-Oct-08
BNS-0011	DDH	156.99	NAD83_09	461285.1	6560838.7	1273.33	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	10-Oct-08	12-Oct-08
BNS-0012	DDH	172.21	NAD83_09	461244.2	6560828.0	1271.15	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	12-Oct-08	14-Oct-08
BNS-0013	DDH	214.88	NAD83_09	461216.6	6560824.7	1271.18	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	14-Oct-08	16-Oct-08
BNS-0014	DDH	181.36	NAD83_09	461203.9	6560815.1	1269.24	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	17-Oct-08	19-Oct-08
BNS-0015	DDH	193.55	NAD83_09	461186.0	6560816.0	1267.71	22_22_E	HQ	DJDrill	Pulled	COMP	TRUE	19-Oct-08	21-Oct-08

Downhole Survey Log

Hawthorne Gold Corporation

2008 East Bain Drilling

Hole ID	Depth	DHSurvey Method	Dip	Orig Azimuth	MAG Azimuth	Temp Celsius	DHSurvey Company	DHSurvey_Operator	Date_Surveyed
BNS-0001	0.00	COLL	-45	144	121.28		Hawthorne	MD	16-Sep-08
BNS-0001	25.91	EZ-Shot	-52.8	143.02	120.3	8	Hawthorne	DiaDrill	18-Sep-08
BNS-0001	56.39	EZ-Shot	-54.6	145.52	122.8	8	Hawthorne	DiaDrill	18-Sep-08
BNS-0001	86.87	EZ-Shot	-56.6	147.02	124.3	8	Hawthorne	DiaDrill	18-Sep-08
BNS-0001	117.35	EZ-Shot	-57	146.62	123.9	9	Hawthorne	DiaDrill	18-Sep-08
BNS-0001	147.83	EZ-Shot	-57.2	147.12	124.4	9	Hawthorne	DiaDrill	18-Sep-08
BNS-0001	178.31	EZ-Shot	-57.8	146.31	123.6	9	Hawthorne	DiaDrill	18-Sep-08
BNS-0001	205.74	EZ-Shot	-58	147.42	124.7	12	Hawthorne	DiaDrill	18-Sep-08
BNS-0002	0.00	COLL	-45	144			Hawthorne	MD	19-Sep-08
BNS-0002	28.96	FLEXIT	-48.8	138.92	116.2	8	DJDrill	DiaDrill	
BNS-0002	59.44	FLEXIT	-48.8	140.82	118.1	7.5	DJDrill	DiaDrill	
BNS-0002	89.92	FLEXIT	-49	141.32	118.6	7	DJDrill	DiaDrill	
BNS-0002	120.40	FLEXIT	-48.4	141.32	118.6	8	DJDrill	DiaDrill	
BNS-0002	150.88	FLEXIT	-48.3	141.02	118.3	8.5	DJDrill	DiaDrill	
BNS-0002	181.36	FLEXIT	-48.4	141.02	118.3	9	DJDrill	DiaDrill	
BNS-0002	190.50	FLEXIT	-48.3	141.02	118.3	9	DJDrill	DiaDrill	
BNS-0003	0.00	COLL	-50	148	125.28		Hawthorne	MD	22-Sep-08
BNS-0003	25.91	FLEXIT	-49.4	146.42	123.7	9.5	DJDrill		
BNS-0003	50.29	FLEXIT	-49.7	146.52	123.8	15	DJDrill		
BNS-0003	80.77	FLEXIT	-50.2	147.02	124.3	17	DJDrill		
BNS-0003	111.25	FLEXIT	-50.8	148.02	125.3	14	DJDrill		
BNS-0003	141.73	FLEXIT	-50.9	147.72	125	12	DJDrill		
BNS-0003	172.21	FLEXIT	-50.7	147.92	125.2	17.5	DJDrill		
BNS-0003	184.40	FLEXIT	-50.8	148.02	125.3	15.5	DJDrill		
BNS-0004	0.00	COLL	-48	156	133.28		SCSDrill	MD	25-Sep-08
BNS-0004	25.91	FLEXIT	-48.2	151.32	128.6	20	DJDrill	DiaDrill	25-Sep-08
BNS-0005	0.00	COLL	-48	156	133.28		Hawthorne	MD	25-Sep-08
BNS-0005	25.91	FLEXIT	-48.6	153.02	130.3	17	DJDrill		
BNS-0005	56.39	FLEXIT	-50.7	154.82	132.1	19	DJDrill		
BNS-0005	86.87	FLEXIT	-52.9	158.42	135.7	19	DJDrill		
BNS-0005	117.35	FLEXIT	-53.5	158.42	135.7	19	DJDrill		
BNS-0005	144.78	FLEXIT	-53.4	161.92	139.2	14.5	DJDrill		
BNS-0006	0.00	COLL	-50	150	127.28		Hawthorne	MD	28-Sep-08
BNS-0006	25.91	FLEXIT	-52.4	149.92	127.2	18	DJDrill		
BNS-0006	56.39	FLEXIT	-54.8	152.62	129.9	15	DJDrill		
BNS-0006	86.87	FLEXIT	-55.1	153.12	130.4	18.5	DJDrill		
BNS-0006	117.35	FLEXIT	-55	154.22	131.5	18.5	DJDrill		
BNS-0006	147.83	FLEXIT	-54.9	155.72	133	16	DJDrill		
BNS-0006	172.21	FLEXIT	-54.8	156.82	134.1	15.5	DJDrill		
BNS-0007	0.00	COLL	-50	150	127.28		Hawthorne	MD	30-Sep-08
BNS-0007	25.91	FLEXIT	-51.2	145.62	122.9	20.5	DJDrill		
BNS-0007	56.39	FLEXIT	-52.4	146.42	123.7	19.5	DJDrill		
BNS-0007	86.87	FLEXIT	-52.7	146.62	123.9	20.5	DJDrill		
BNS-0007	117.35	FLEXIT	-52.6	146.62	123.9	18	DJDrill		

Downhole Survey Log

Hawthorne Gold Corporation

2008 East Bain Drilling

Hole ID	Depth	DHSurvey Method	Dip	Orig Azimuth	MAG Azimuth	Temp Celsius	DHSurvey Company	DHSurvey_Operator	Date_Surveyed
BNS-0007	147.83	FLEXIT	-52.4	148.02	125.3	16.5	DJDrill		
BNS-0007	178.31	FLEXIT	-52.4	149.32	126.6	15	DJDrill		
BNS-0007	211.84	FLEXIT	-52.4	148.92	126.2	14.5	DJDrill		
BNS-0008	0.00	COLL	-50	150	127.28		Hawthorne	MD	03-Oct-08
BNS-0008	25.91	FLEXIT	-51.5	147.92	125.2		DJDrill		
BNS-0008	56.39	FLEXIT	-53.2	149.32	126.6		DJDrill		
BNS-0008	86.87	FLEXIT	-54.9	151.62	128.9		DJDrill		
BNS-0008	117.35	FLEXIT	-55.7	152.02	129.3		DJDrill		
BNS-0008	138.68	FLEXIT	-55.9	153.42	130.7		DJDrill		
BNS-0009	0.00	COLL	-51	156	133.28		Hawthorne	MD	05-Oct-08
BNS-0009	25.91	FLEXIT	-52.7	154.32	131.6		DJDrill		
BNS-0009	56.39	FLEXIT	-54.7	155.92	133.2		DJDrill		
BNS-0009	86.87	FLEXIT	-55.2	157.62	134.9		DJDrill		
BNS-0009	117.35	FLEXIT	-55.5	158.32	135.6		DJDrill		
BNS-0009	150.88	FLEXIT	-55.6	159.22	136.5		DJDrill		
BNS-0010	0.00	COLL	-51	148	125.28		Hawthorne	MD	
BNS-0010	25.91	FLEXIT	-51.8	147.62	124.9	15.5	DJDrill		
BNS-0010	56.39	FLEXIT	-52.7	148.02	125.3	20	DJDrill		
BNS-0010	86.87	FLEXIT	-53	148.52	125.8	20.5	DJDrill		
BNS-0010	117.35	FLEXIT	-53	148.32	125.6	18	DJDrill		
BNS-0010	147.82	FLEXIT	-53.4	148.82	126.1	19	DJDrill		
BNS-0010	175.26	FLEXIT	-53.5	149.22	126.5	17.5	DJDrill		
BNS-0011	0.00	COLL	-50	150	127.28		Hawthorne	MD	
BNS-0011	25.91	FLEXIT	-50.7	148.32	125.6	18	DJDrill		
BNS-0011	56.39	FLEXIT	-52	149.02	126.3	33.5	DJDrill		
BNS-0011	88.87	FLEXIT	-53.5	152.32	129.6	22.5	DJDrill		
BNS-0011	117.35	FLEXIT	-54.1	153.12	130.4	21	DJDrill		
BNS-0011	147.84	FLEXIT	-54.1	154.02	131.3	22	DJDrill		
BNS-0011	156.97	FLEXIT	-53.9	154.52	131.8	15.5	DJDrill		
BNS-0012	0.00	COLL	-50	150	127.28		Hawthorne	MD	
BNS-0012	25.91	FLEXIT	-49.8	145.32	122.6	26.5	DJDrill		
BNS-0012	56.39	FLEXIT	-51.5	149.32	126.6	27	DJDrill		
BNS-0012	86.87	FLEXIT	-51.7	150.22	127.5	21.5	DJDrill		
BNS-0012	117.35	FLEXIT	-51.9	150.22	127.5	19.5	DJDrill		
BNS-0012	147.84	FLEXIT	-51.9	150.62	127.9	18.5	DJDrill		
BNS-0012	172.21	FLEXIT	-52.1	151.02	128.3	16.5	DJDrill		
BNS-0013	0.00	COLL	-50	150	127.28		Hawthorne	MD	
BNS-0013	22.86	FLEXIT	-51	147.22	124.5	19.5	DJDrill		
BNS-0013	53.34	FLEXIT	-51.4	148.12	125.4	19	DJDrill		
BNS-0013	83.82	FLEXIT	-52.4	150.12	127.4	19	DJDrill		
BNS-0013	114.30	FLEXIT	-53	151.52	128.8	18.5	DJDrill		
BNS-0013	144.78	FLEXIT	-53.3	150.92	128.2	21	DJDrill		
BNS-0013	175.26	FLEXIT	-53.6	151.62	128.9	19.5	DJDrill		
BNS-0013	205.74	FLEXIT	-53.7	152.52	129.8	21	DJDrill		

Downhole Survey Log

Hawthorne Gold Corporation

2008 East Bain Drilling

Hole ID	Depth	DHSurvey Method	Dip	Orig Azimuth	MAG Azimuth	Temp Celsius	DHSurvey Company	DHSurvey_Operator	Date_Surveyed
BNS-0013	214.88	FLEXIT	-53.8	153.12	130.4	16	DJDrill		
BNS-0014	0.00	COLL	-50	150	127.28		Hawthorne	MD	
BNS-0014	22.86	FLEXIT	-50.7	147.42	124.7	9	DJDrill		
BNS-0014	53.34	FLEXIT	-50.8	147.82	125.1	10.5	DJDrill		
BNS-0014	83.82	FLEXIT	-51.1	149.62	126.9	11.5	DJDrill		
BNS-0014	114.30	FLEXIT	-51.3	150.92	128.2	12.5	DJDrill		
BNS-0014	144.78	FLEXIT	-51.6	153.82	131.1	13.5	DJDrill		
BNS-0014	175.26	FLEXIT	-51.7	151.42	128.7	14.5	DJDrill		
BNS-0014	181.36	FLEXIT	-51.8	151.52	128.8	20.5	DJDrill		
BNS-0015	0.00	COLL	-55	150	127.28	25	Hawthorne	MD	19-Oct-08
BNS-0015	22.86	FLEXIT	-56.1	148.62	125.9	25	DJDrill	DiaDrill	19-Oct-08
BNS-0015	53.34	FLEXIT	-56.3	150.72	128	28	DJDrill	DiaDrill	20-Oct-08
BNS-0015	83.82	FLEXIT	-56.2	151.92	129.2	21.5	DJDrill	DiaDrill	20-Oct-08
BNS-0015	114.30	FLEXIT	-56.2	153.12	130.4	25	DJDrill	DiaDrill	20-Oct-08
BNS-0015	144.78	FLEXIT	-55.9	153.92	131.2	24	DJDrill	DiaDrill	20-Oct-08
BNS-0015	175.26	FLEXIT	-55.5	152.72	130	19	DJDrill	DiaDrill	21-Oct-08
BNS-0015	193.55	FLEXIT	-55.5	153.42	130.7	21	DJDrill	DiaDrill	21-Oct-08

Lithology Log

Hawthorne Gold Corporation

2008 East Bain Drilling

Hole_ID	mFrom	mTo	Lith1 Code	Lith1 Texture	Lith1 Structure	Lith1 Grain Size	Lith1 pc	Lith1 Colour1	Lith2 Code	Lith2 Texture	Lith2 Structure	Lith2 Grain Size	Lith2 pc	Lith2 Colour1	Comments	Load Date
BNS-0001	0.00	6.10	OB												locally 5Cv host irregular chert banding	27-Oct-08
BNS-0001	6.10	23.02	5Dd			fg	100	bk							to 12m 80% mudstone; 12 to 23.03m slst 50%, soft sed deformation, lcl micro fractures	27-Oct-08
BNS-0001	23.02	24.00	10b			mg	100	gndk							xenolith or clast in chill margin at lower contact possibly sediment with cg pyrite blebs and calcitic fractures	27-Oct-08
BNS-0001	24.00	86.24	5Dd			fg		bk								27-Oct-08
BNS-0001	86.24	100.44	7b					gnlt							very soft with gouge	27-Oct-08
BNS-0001	100.44	140.31	7a					gndk							140 to 140.1 gradation contact with 7a and 7b	27-Oct-08
BNS-0001	140.31	142.17	7b					gnlt								27-Oct-08
BNS-0001	142.17	143.97	5Cv													27-Oct-08
BNS-0001	143.97	150.56	5Cm													27-Oct-08
BNS-0001	150.56	155.00	5Cv					gy	5Ce					gnlt	irregular	27-Oct-08
BNS-0001	155.00	157.07	5Cm													27-Oct-08
BNS-0001	157.07	157.83	5Cv													27-Oct-08
BNS-0001	157.83	158.63	5Cm													27-Oct-08
BNS-0001	158.63	158.87	QV					wt							few gpystyl	27-Oct-08
BNS-0001	158.87	160.50	5Cm					gn							185.8 to 185.9 overprinted carbonate matrix breccia, cool looking, comes out of a parrallel fracture, sub // to core axis, vuggy with drusy qtz	27-Oct-08
BNS-0001	160.50	162.20	5Cv													27-Oct-08
BNS-0001	162.20	165.75	5Cv													27-Oct-08
BNS-0001	165.75	166.12	FLT						5Cm							27-Oct-08
BNS-0001	166.12	178.53	5Cv					gn								27-Oct-08
BNS-0001	178.53	182.80	5Cm													27-Oct-08
BNS-0001	182.80	205.74	5Cv				80	gn	5Cm				20		interbedded 5Cv and 5Ce	27-Oct-08
BNS-0002	0.00	9.14	OB													27-Oct-08
BNS-0002	9.14	51.34	5Dd			fg	100	gydk								27-Oct-08
BNS-0002	51.34	53.00	10b			mg	100	gn								27-Oct-08

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BNS-0002	53.00	54.00	5Dd			fg	100	gydk							27-Oct-08
BNS-0002	54.00	62.35	FLT					bk	5Dd			fg		gydk	27-Oct-08
BNS-0002	62.35	103.19	7b				100	gnlt						Local yellow mineral in fractures and blebs, very fine grained, possibly siderite.	27-Oct-08
BNS-0002	103.19	130.92	7a					gn dk							27-Oct-08
BNS-0002	130.92	149.70	5Cv												27-Oct-08
BNS-0002	149.70	152.53	5Cm												27-Oct-08
BNS-0002	152.53	152.73	QV					wt						has a weak fault at the HW contact. Mostly grey qtz, few volcanic fragments, qtz is w to m digested to 1cm. Late gry qtz fractures.	27-Oct-08
BNS-0002	152.73	152.90	5Cm												27-Oct-08
BNS-0002	152.90	175.54	5Cv												27-Oct-08
BNS-0002	175.54	190.50	5Cv					gn							27-Oct-08
BNS-0003	0.00	7.62	OB												27-Oct-08
BNS-0003	7.62	40.82	5Dd			fg	100	bk							27-Oct-08
BNS-0003	40.82	42.05	10b					gn							27-Oct-08
BNS-0003	42.05	80.51	5Dd			fg	100	bk							27-Oct-08
BNS-0003	80.51	84.27	7b											80.5-81.8 blebs of unknown black mineral from 1-3mm w-m magnetic, chromite?? 1% diss	27-Oct-08
BNS-0003	84.27	89.46	FLT											note recovery	27-Oct-08
BNS-0003	89.46	103.87	7b					gy							27-Oct-08
BNS-0003	103.87	114.30	7a					gn dk							27-Oct-08
BNS-0003	114.30	120.82	7b					gy							27-Oct-08
BNS-0003	120.82	127.00	5Cv												27-Oct-08
BNS-0003	127.00	137.00	5Cv											5CaBx with 5Ce frags from .5 to 5cm	27-Oct-08
BNS-0003	137.00	146.65	5Cv												27-Oct-08
BNS-0003	146.65	150.30	5Cv												27-Oct-08
BNS-0003	150.30	150.88	5Cm												27-Oct-08
BNS-0003	150.88	151.12	QV											actually QVBX, 30% strong cb fragments, green qtz frgs, some grey qtz frags are bx'd w/ mm scale wht qtz and strong cb frags	27-Oct-08

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BNS-0003	151.12	152.50	QV						5Cm						dy grey qtz and wht qtz vnltz and qtz flooded zones, host icb frags with local mser	27-Oct-08
BNS-0003	152.50	155.28	5Cm												dkgrn to bk with black blebs, q/c vnltz with no sx, local qtz floodng w/ 3% sx	27-Oct-08
BNS-0003	155.28	155.90	QV												The Bain Vein, iG at HW, reatively competent with mostly wht qtz, mod frac with clear qtz fracture filling, few graphitic/py stylolitic fractures, later carb alt fractures w/ grey qtz struct, VG	27-Oct-08
BNS-0003	155.90	156.07	5Cm													27-Oct-08
BNS-0003	156.07	157.20	QV												actually QVBX. Intensely fractured with mostly wt qtz, hosts frags of gy qtz and icb, stylolitic fractures with py/graphite, grey chalcidonic breccia frags with wt qtz and icb frags, 1cm qvnt on fw. 4 specks VG	27-Oct-08
BNS-0003	157.20	157.53	5Cm													27-Oct-08
BNS-0003	157.53	162.99	5Cv													27-Oct-08
BNS-0003	162.99	163.10	QST												mostly wt qtz w/ creamy carb, vuggy qtz, local welld igested volcanic frags associated w/ fracs	27-Oct-08
BNS-0003	163.10	164.60	5Cv													27-Oct-08
BNS-0003	164.60	167.40	5Cv													27-Oct-08
BNS-0003	167.40	168.25	FLT													27-Oct-08
BNS-0003	168.25	184.40	5Cv													27-Oct-08
BNS-0004	0.00	7.62	CAS													27-Oct-08
BNS-0004	7.62	26.49	5Dd			fg	100		bk							27-Oct-08
BNS-0004	26.49	26.88	10b			mg	100		gndk							27-Oct-08
BNS-0004	26.88	28.04	5Dd			fg	100		bk							27-Oct-08

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BNS-0005	0.00	7.62	CAS														27-Oct-08
BNS-0005	7.62	25.93	5Dd			fg	100	bk									27-Oct-08
BNS-0005	25.93	26.30	10b														27-Oct-08
BNS-0005	26.30	79.52	5Dd														27-Oct-08
																	silty beds decrease at 55.5m 85% mudstone, 15% siltstone
BNS-0005	79.52	106.00	7b					gy									27-Oct-08
																	no obvious foliation, late calcitic blebs (similar looking to snowflake obsidian) from 97.72 to 99
BNS-0005	106.00	108.86	7c														27-Oct-08
BNS-0005	108.86	113.51	5Cm														27-Oct-08
BNS-0005	113.51	113.99	QV														27-Oct-08
																	The Bain Vein, mostly wht qtz
BNS-0005	113.99	114.17	5Cm														27-Oct-08
BNS-0005	114.17	114.50	QV														27-Oct-08
BNS-0005	114.50	115.72	QV														27-Oct-08
																	qtz stockwork
BNS-0005	115.72	131.15	5Cm														27-Oct-08
																	locally could be 5Ce
BNS-0005	131.15	134.29	5Cv			fg	100	gndk									27-Oct-08
																	133 to 133.3 very siliceous black volcanic unit, with amygdules, at top of unit band of vfg py, diss and frac controlled. Very siliceous
BNS-0005	134.29	144.78	5Cv			fg	100	gndk									27-Oct-08
BNS-0006	0.00	7.62	CAS														27-Oct-08
BNS-0006	7.62	20.56	5Dd			fg	100	bk									27-Oct-08
BNS-0006	20.56	22.12	10b			mg	100	gndk									27-Oct-08
BNS-0006	22.12	71.15	5Dd			fg	100	bk									27-Oct-08
BNS-0006	71.15	80.60	5Dd				65	bk	7b					35	gnlt		27-Oct-08
																	gradational thrust contact, areas of list intense graphite and arg with talc alteration, locally gougy at end contact 71.15 to 72.5.
BNS-0006	80.60	87.19	7b					gnlt									27-Oct-08

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BNS-0006	87.19	96.87	5Cv					gn							bright greenish grey and greenish yellow, mottled, fractures at 45 tca with graphite and qtz on the fractures and in the selvages	27-Oct-08
BNS-0006	96.87	97.75	5Cv					gn							mottled tecture, greenish grey to local greenish yellow	27-Oct-08
BNS-0006	97.75	99.06	5Cm					gn								27-Oct-08
BNS-0006	99.06	101.00	5Cm					gn								27-Oct-08
BNS-0006	101.00	102.00	5Cv												lower 20cm is classic intense cb alteration	27-Oct-08
BNS-0006	102.00	113.03	5Cv												bordering on a 5Ce, very siliceous with cherty areas	27-Oct-08
BNS-0006	113.03	113.68	5Cm												icb, local icbx, irregular local qtz vnlt, micro fractured and brecciated, sulphides, some sericite, ore py	27-Oct-08
BNS-0006	113.68	116.46	5Cm													27-Oct-08
BNS-0006	116.46	119.00	5Cv													27-Oct-08
BNS-0006	119.00	119.51	5Cm												QVBX on selvages of vnlt	27-Oct-08
BNS-0006	119.51	123.44	5Cv													27-Oct-08
BNS-0006	123.44	128.29	5Cm												local breccia zones are qtz/carb flood (matrix), hosting volcanic frags with pyrite selvages (rims), local icb iser, local mcb zones, large vug with drusy qtz	27-Oct-08
BNS-0006	128.29	130.90	5Cv													27-Oct-08
BNS-0006	130.90	134.82	5Cm												classic iD (icb), localised oolitic type blebs with chloritic rims of about 2mm	27-Oct-08
BNS-0006	134.82	135.07	QV					wt							discrete hw and indiscrete fw	27-Oct-08
BNS-0006	135.07	136.94	5Cv													27-Oct-08
BNS-0006	136.94	137.14	QV					wt							QVBX	27-Oct-08
BNS-0006	137.14	138.07	5Cm												classic iD (icb)	27-Oct-08

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BNS-0006	138.07	139.01	QV					wt						upper 16cm is a QVBX with grey qtz that hosts wt qtz frags, wt qtz frags have no sulphide in it, 15% wt qtz fragments, mostly rounded to 1.5cm, matrix is full of py (gy qtz), locally vuggy with vugs elongated sub-parallel to vn selvage, sulphides in this	27-Oct-08
BNS-0006	139.01	140.94	5Cv											139.01 to 139.23 is halo to bain vein	27-Oct-08
BNS-0006	140.94	141.33	QV					wt						QVBX, wt/grey siliceous matrix host, central to original qtz vnlt, mostly wt qtz w carb vnlt ass w/ QVBX selvages, host is strong cb, strong ser and wt qtz	27-Oct-08
BNS-0006	141.33	155.50	5Cv					gndk						mostly dark green with moderate fractured metabasalts, 10% moderately carbonate and weakly clay zones associated with .5cm to 2cm q/c vnlt w/ pdo of 60 tca, local chalcedonic irregular banding with a light greenish hue	27-Oct-08
BNS-0006	155.50	155.73	FLT												27-Oct-08
BNS-0006	155.73	172.21	5Cv					gndk						mostly dark green with moderate fractured metabasalts, 10% moderately carbonate and weakly clay zones associated with .5cm to 2cm q/c vnlt w/ pdo of 60 tca, local chalcedonic irregular banding with a light greenish hue	27-Oct-08

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BNS-0007	0.00	7.62	CAS												27-Oct-08
BNS-0007	7.62	14.22	5Dd			fg	100	bk							27-Oct-08
BNS-0007	14.22	14.47	10b			mg	100	gndk							27-Oct-08
BNS-0007	14.47	64.80	5Dd			fg	100	bk							27-Oct-08
BNS-0007	64.80	65.31	10b					gndk							27-Oct-08
BNS-0007	65.31	66.16	5Dd					bk							27-Oct-08
BNS-0007	66.16	68.46	5Dd				61	gydk	7b				39		27-Oct-08
BNS-0007	68.46	77.88	7a					gndk						77.4-77.88 7b	27-Oct-08
BNS-0007	77.88	95.01	7a					gndk						2 small 5cm bands of 7b at the beginning	27-Oct-08
BNS-0007	95.01	95.94	7b					gn							27-Oct-08
BNS-0007	95.94	105.70	7a					gndk						unit gets lighter and more silicified near the end	27-Oct-08
BNS-0007	105.70	106.11	7c					gy						grey green	27-Oct-08
BNS-0007	106.11	114.25	5Cv					gn						mottled, minor localised red jasper	27-Oct-08
BNS-0007	114.25	115.66	5Cm					gy						classic icb grading into cbx icb with some dark qtz	27-Oct-08
BNS-0007	115.66	116.16	QV											QVBX, qtz veing with breccias inbetween, frags of mse close to the selvage, frags of icb icbx, well digested frags, multiple phase brecciation, qtz flooding, vuggy with drusy qtz lining the vugs	27-Oct-08
BNS-0007	116.16	122.00	5Cv											black qtz	27-Oct-08
BNS-0007	122.00	122.59	5Cm											one small brecciated chalcedonic vein	27-Oct-08
BNS-0007	122.59	123.93	5Cm											black with icb frags	27-Oct-08
BNS-0007	123.93	125.95	5Cm											icb	27-Oct-08
BNS-0007	125.95	126.72	5Cm												27-Oct-08
BNS-0007	126.72	128.40	QV											mostly wt qtz with some grey, frags of icb iser, stylolites with some py, bands of brecciation, polyphase, chalcedony	27-Oct-08
BNS-0007	128.40	130.45	5Cm											classic icb	27-Oct-08
BNS-0007	130.45	147.59	5Cv											mcb with local icb	27-Oct-08

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BNS-0007	147.59	150.58	5Cm																27-Oct-08			
BNS-0007	150.58	157.31	5Cv																	27-Oct-08		
BNS-0007	157.31	166.98	5Cv						gydk											27-Oct-08		
																				5Cd, domilimitised angular frags, interbedded areas of intense graphitic alteration and weak G alteration, in areas of weak G alteration cb alteration is higher, 10% graphitic alteration, chalcedonic vein	27-Oct-08	
BNS-0007	166.98	169.85	5Cm																		27-Oct-08	
BNS-0007	169.85	172.48	5Cv																		27-Oct-08	
BNS-0007	172.48	179.90	5Cm						gnlt												27-Oct-08	
BNS-0007	179.90	183.30	5Cv						gndk												27-Oct-08	
BNS-0007	183.30	185.12	5Cv						gnlt												27-Oct-08	
																					Locally intense crackle breccia associated with intense sericite alteration. Black quartz infills crackle brecciation	27-Oct-08
BNS-0007	185.12	185.31	FLT	bx					gy												27-Oct-08	
																					Rounded quartz fragments up to 10 mm within a chalcedony/pyrite matrix. Muddy pyrite bands near selvedges. Some sericite alteration near selvedges	27-Oct-08
BNS-0007	185.31	192.12	5Cm						gn													27-Oct-08
BNS-0007	192.12	193.83	5Cv						gndk													27-Oct-08
BNS-0007	193.83	195.84	5Cv						gnlt													27-Oct-08
BNS-0007	195.84	201.97	5Cv						gndk													27-Oct-08
BNS-0007	201.97	202.97	5Cm						gnlt													27-Oct-08
BNS-0007	202.97	203.64	QV						wt													27-Oct-08
BNS-0007	203.64	211.84	5Cv						gndk													27-Oct-08
BNS-0008	0.00	7.32	CAS																			27-Oct-08
BNS-0008	7.32	27.13	5Dd				fg	100	bk													27-Oct-08
BNS-0008	27.13	27.25	10b				mg	100	gndk													27-Oct-08
BNS-0008	27.25	91.80	5Dd				fg	100	bk													27-Oct-08
BNS-0008	91.80	96.54	7b				fg		gnlt													27-Oct-08
BNS-0008	96.54	96.85	5Dd				fg		bk													27-Oct-08

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BNS-0008	96.85	99.66	7b				100	gnlt								27-Oct-08
BNS-0008	99.66	102.94	5Cm				100								icb, one small zone of breccia, qtz flooding	27-Oct-08
BNS-0008	102.94	108.82	5Cv				100	gn								27-Oct-08
BNS-0008	108.82	110.86	5Cm				100								classic icb iser	27-Oct-08
BNS-0008	110.86	112.65	5Cm				100									27-Oct-08
BNS-0008	112.65	113.45	5Cv				100	gn								27-Oct-08
BNS-0008	113.45	114.35	5Cm				100	gy								27-Oct-08
BNS-0008	114.35	114.49	QV					wt							mostly wt qtz vn with some minor gy qtz, 4cm bx in the footwall, stylolites with some vfgr py, 4 large flecks of VG and several small flecks, frags are 5Cm and some are digested,	27-Oct-08
BNS-0008	114.49	116.21	5Cm				100	gy								27-Oct-08
BNS-0008	116.21	116.55	QV					wt							7.5cm hanging wall that is bx with qtz matrix and classic icb iser clasts and spotty diss py, vein is polyphase with mostly wt qtz and some digested frags, stylolityes with py	27-Oct-08
BNS-0008	116.55	116.95	5Cm				100	gy								27-Oct-08
BNS-0008	116.95	138.68	5Cv				100	gydk								27-Oct-08
BNS-0009	0.00	5.79	CAS													12-Dec-08
BNS-0009	5.79	17.12	5Dd	lam		fg	100	bk								27-Oct-08
BNS-0009	17.12	17.21	10b	amy		mg	100	gndk								27-Oct-08
BNS-0009	17.21	18.45	5Dd	lam		fg	100	bk								27-Oct-08
BNS-0009	18.45	18.83	10b	amy		mg	100	gndk								27-Oct-08
BNS-0009	18.83	71.30	5Dd	lam		fg	100	bk							varying degrees of silty/muddy beds, 62-71.3 mottled/micro foliated	27-Oct-08
BNS-0009	71.30	71.93	5Dd	lam		fg	50	bk	7b				50	gnlt	Interbedded 5Dd and 7b, thrust zone	27-Oct-08
BNS-0009	71.93	95.59	7b			fg	100	gnlt								27-Oct-08
BNS-0009	95.59	97.87	7c	lam			100	gn							teal green	27-Oct-08
BNS-0009	97.87	105.06	5Cm			fg		gy								27-Oct-08
BNS-0009	105.06	106.75	5Cm					gy							classic icb iser with spott py	27-Oct-08

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BNS-0009	106.75	108.14	5Cm					gy							stong carbonate alteration with low sericite to local moderate sericite, 4% pyrite in coarse grained pods to spotty to in stylolites, irregular vnlt	27-Oct-08
BNS-0009	108.14	108.77	QV					wt							The Bain Vein, mostly white qtz with some grey qtz near the hanging wall and foot wall contact, the hanging wall is brecciated with a qtz matrix and 5Cm clasts along with some sericite alteration and pyrite. The vein has pyritic stylolites along with coar	27-Oct-08
BNS-0009	108.77	108.96	5Cm					gy							classic icb	27-Oct-08
BNS-0009	108.96	110.34	5Cv			fg	100	gndk								27-Oct-08
BNS-0009	110.34	112.15	5Cv			fg	100	gndk								27-Oct-08
BNS-0009	112.15	119.43	5Cm			fg	100	gy							mostly scb with areas of mcb, icbx	27-Oct-08
BNS-0009	119.43	120.30	5Cm			fg	100	gy								27-Oct-08
BNS-0009	120.30	121.44	5Cv					gn								27-Oct-08
BNS-0009	121.44	127.10	5Cm					gy							areas of classic icb, iser	27-Oct-08
BNS-0009	127.10	131.13	5Cv					gn								27-Oct-08
BNS-0009	131.13	139.85	5Cv					gnlt							138.68 to 139.25 is partially brecciated with brecciated qtz vnlt, py and vugs	27-Oct-08
BNS-0009	139.85	140.73	5Cm					gydk								27-Oct-08
BNS-0009	140.73	142.43	5Cv					bk						5Cd		27-Oct-08
BNS-0009	142.43	145.89	5Cv					gndk								27-Oct-08
BNS-0009	145.89	149.36	5Cv					gn								27-Oct-08
BNS-0009	149.36	163.07	5Cv					gndk								27-Oct-08
BNS-0010	0.00	5.79	CAS													12-Dec-08
BNS-0010	5.79	16.31	5Dd	lam				bk								06-Nov-08
BNS-0010	16.31	26.41	5Dd	lam				bk	FLT							06-Nov-08
BNS-0010	26.41	49.67	5Dd	lam				bk								06-Nov-08
BNS-0010	49.67	57.81	5Dd	lam				bk	FLT							06-Nov-08
BNS-0010	57.81	58.31	10b					gndk	FLT							06-Nov-08

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BNS-0010	58.31	59.31	5Dd	lam				bk	FLT							06-Nov-08
BNS-0010	59.31	59.38	5Dd	lam				bk								06-Nov-08
BNS-0010	59.38	59.94	10b					gndk								06-Nov-08
BNS-0010	59.94	60.98	7b					gndk								06-Nov-08
BNS-0010	60.98	61.08	5Cv					bk						5Cd		06-Nov-08
BNS-0010	61.08	63.00	7b	fol				gnlt								06-Nov-08
BNS-0010	63.00	64.28	FLT						5Dd							06-Nov-08
BNS-0010	64.28	71.80	FLT						7b							06-Nov-08
BNS-0010	71.80	74.23	7b	fol				gnlt								06-Nov-08
BNS-0010	74.23	99.31	7a	fol			100	gndk							gradational contact into 7b	06-Nov-08
BNS-0010	99.31	103.97	7b	fol				gnlt							mottled, at 102m 7b becomes dkgy and relatively massive, wispy pale brown mineral fracture filling	06-Nov-08
BNS-0010	103.97	111.51	5Cv													06-Nov-08
BNS-0010	111.51	116.30	7c												intensely mottled texture due to carb and silica filled and healed fracture hairline	06-Nov-08
BNS-0010	116.30	119.00	5Cm												volcanic texture is obliterated by late stage q/c vnlt and alteration	06-Nov-08
BNS-0010	119.00	133.62	5Cv													06-Nov-08
BNS-0010	133.62	136.06	5Cm					gy							qtz/carb +- py vnlt and stwk comprise 7% of unit, many x-cutting vnlt. 1. mm-2mm chlorite +- carb @ 35 tca, 2 or 3 q/c vnlt. 2. sub // gy qtz venters wht qtz rims mm-3mm wide irregular. 3. polyphase gy and wt 0.75 to 4cm mottled brecciated and well dig	06-Nov-08
BNS-0010	136.06	139.68	5Cv													06-Nov-08
BNS-0010	139.68	142.54	5Cm												as above 5Cm (5Cm previous to last 5Cv unit). @ 141.63 1 speck of sph noted in qc vnlt	06-Nov-08
BNS-0010	142.54	148.05	5Cm				fg	gydk								06-Nov-08

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BNS-0010	148.05	148.72	5Cv			fg	100	bk							5Cd	06-Nov-08
BNS-0010	148.72	148.92	QST												5Dd-2cm Breccia at HW; moderate stylolitic fract w/ gy qtz, 3% fgr to mgr sph, 1 speck cpy, 1.5% py	06-Nov-08
BNS-0010	148.92	149.75	5Cm					gy								06-Nov-08
BNS-0010	149.75	151.33	QV					wt							polyphase qvein with mod fract w 20 cm patch of intensely frac QV @ 150.5 to 150.7 mod styl fractures w/ grphaite m-cgr py, late xcutting clear qtz vnltz mm scale sub // tca few fress icb wser frags to 2cm, idrussy qtz	06-Nov-08
BNS-0010	151.33	151.84	5Cm			fg		gy								06-Nov-08
BNS-0010	151.84	159.88	5Cv			fg		gndk								06-Nov-08
BNS-0010	159.88	161.00	5Cv					gn								06-Nov-08
BNS-0010	161.00	161.33	FLT						QST							06-Nov-08
BNS-0010	161.33	169.09	5Cv			fg		gndk								06-Nov-08
BNS-0010	169.09	169.74	5Cm					gy								06-Nov-08
BNS-0010	169.74	178.31	5Cv					gndk								06-Nov-08
BNS-0011	0.00	6.10	CAS													12-Dec-08
BNS-0011	6.10	10.43	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0011	10.43	12.03	10b			mg	100	gndk								06-Nov-08
BNS-0011	12.03	21.16	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0011	21.16	22.18	FLT					bk	5Dd							06-Nov-08
BNS-0011	22.18	85.46	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0011	85.46	87.66	FLT					bk	5Dd							06-Nov-08
BNS-0011	87.66	87.76	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0011	87.76	98.83	7b			fg		gnlt								06-Nov-08
BNS-0011	98.83	110.30	7a					gndk								06-Nov-08
BNS-0011	110.30	116.00	7b					gnlt								06-Nov-08
BNS-0011	116.00	116.98	7b			fg	100	gydk								06-Nov-08
BNS-0011	116.98	117.45	5Cv			fg		gn								06-Nov-08
BNS-0011	117.45	118.77	5Cm			fg	100	gy							mottled texture in some zones, black silica filled fractures that have been offset	06-Nov-08
BNS-0011	118.77	118.89	QST					wt								06-Nov-08
BNS-0011	118.89	124.74	5Cv			fg	100	gndk								06-Nov-08

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BNS-0011	124.74	125.96	5Cm			fg		gy							10cm QSTR with 4-5cm alteration halo on either side	06-Nov-08
BNS-0011	125.96	126.13	5Cv			fg		gn							wcb grading to mcb	06-Nov-08
BNS-0011	126.13	126.57	5Cm			fg		gy							vugs up to 2cm, drusy qtz	06-Nov-08
BNS-0011	126.57	126.74	7c				70		5Cm				30		contact is perpendicular to core axis; 7c from 126.57 to 126.68m	06-Nov-08
BNS-0011	126.74	128.45	5Cm					gy							where the vein is supposed to be. Mottled texture with very irregular qtz vnlt and stockwork, py content increasing towards footwall, intensely silicified, sph. Vuggy qtz to 2mm, Vugs to 3cm. Carbonate alteration (buff yellow) in discrete packages that i	06-Nov-08
BNS-0011	128.45	130.05	5Cm													06-Nov-08
BNS-0011	130.05	133.00	5Cv					gn								06-Nov-08
BNS-0011	133.00	138.22	5Cv					gndk								06-Nov-08
BNS-0011	138.22	138.43	5Cv													06-Nov-08
BNS-0011	138.43	139.11	5Ce												discreet contacts with 5Cv at 70	06-Nov-08
BNS-0011	139.11	139.29	5Cm													06-Nov-08
BNS-0011	139.29	139.72	5Cv					gn								06-Nov-08
BNS-0011	139.72	140.47	5Cm					gy								06-Nov-08
BNS-0011	140.47	141.80	5Cm													06-Nov-08
BNS-0011	141.80	143.34	5Cv					gndk								06-Nov-08
BNS-0011	143.34	144.14	5Cv												143.66 to 143.69 5CfBx (FTX) it is buff to gy chalcedony hosts frags of icb altered volcanics and qtz vn with .1 py especially at selvages, no py in matrix	06-Nov-08
BNS-0011	144.14	148.15	5Cv					gndk								06-Nov-08
BNS-0011	148.15	148.61	5Cm													06-Nov-08

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BNS-0011	148.61	156.99	5Cv												@ 153.92 qc vnlt with 2 fgr specks sph and trace fgr py	06-Nov-08
BNS-0012	0.00	5.18	CAS													06-Nov-08
BNS-0012	5.18	17.15	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0012	17.15	18.77	10b	amy		mg	100	gndk								06-Nov-08
BNS-0012	18.77	53.59	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0012	53.59	59.00	FLT						5Dd							06-Nov-08
BNS-0012	59.00	72.72	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0012	72.72	117.35	7b					gnlt								06-Nov-08
BNS-0012	117.35	126.80	7a					gndk								06-Nov-08
BNS-0012	126.80	130.91	7b					gnlt								06-Nov-08
BNS-0012	130.91	131.50	7c					gnlt								06-Nov-08
BNS-0012	131.50	131.69	5Cm			fg		gy								06-Nov-08
BNS-0012	131.69	141.29	5Cv			fg	100	gndk								06-Nov-08
BNS-0012	141.29	142.48	5Cm			fg	100	gy								06-Nov-08
BNS-0012	142.48	143.60	5Cv			fg	100	gndk								06-Nov-08
BNS-0012	143.60	144.03	5Cm			fg		gnlt						green/grey		06-Nov-08
BNS-0012	144.03	148.41	5Cv			fg	100	gndk								06-Nov-08
BNS-0012	148.41	148.72	5Cm			fg	100	gy								06-Nov-08
BNS-0012	148.72	153.61	5Cv			fg	100	gndk								06-Nov-08
BNS-0012	153.61	154.28	5Cm			fg	100	gy								06-Nov-08
BNS-0012	154.28	157.23	5Cv			fg	100	gndk								06-Nov-08
BNS-0012	157.23	161.64	5Cm			fg	100	gy								06-Nov-08
BNS-0012	161.64	162.14	FLT					gnlt	5Cm							06-Nov-08
BNS-0012	162.14	164.16	5Cv			fg	100	gndk								06-Nov-08
BNS-0012	164.16	164.55	5Cm			fg	100	gy								06-Nov-08
BNS-0012	164.55	172.21	5Cv			fg	100	gndk								06-Nov-08
BNS-0013	0.00	3.05	CAS													06-Nov-08
BNS-0013	3.05	25.91	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0013	25.91	27.40	10b	amy		mg	100	gndk								06-Nov-08
BNS-0013	27.40	38.63	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0013	38.63	39.37	FLT					bk	5Dd							06-Nov-08
BNS-0013	39.37	92.96	5Dd	lam		fg	100	bk								06-Nov-08
BNS-0013	92.96	109.37	7b	fol		fg	100	gy								06-Nov-08
BNS-0013	109.37	143.26	7a	fol			100	gndk								06-Nov-08
BNS-0013	143.26	144.82	7b					gn								06-Nov-08
BNS-0013	144.82	145.77	7c					gn						Mariposite increases towards end of unit		06-Nov-08

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2008 East Bain Drilling

BNS-0013	145.77	146.30	5Cm					gy							Several phases of veining from small clear and small wt vnlt to larger vnlt with frags of icb volcanic to polyphase vnlt with gy and wt coarse, partially digested frags and py	06-Nov-08
BNS-0013	146.30	153.34	5Cv			fg	100	gn							Mostly wcb with zones of mcb mostly as selvages around vnlt	06-Nov-08
BNS-0013	153.34	157.49	5Cm					gy							qtz vnlt with strong carbonate alt selvage	06-Nov-08
BNS-0013	157.49	157.76	QST					wt	5Cm					gy	qtz str with 5cm alteration selvage of 5 and 8cm	06-Nov-08
BNS-0013	157.76	162.54	5Cv				100	gndk								06-Nov-08
BNS-0013	162.54	163.09	5Cm													06-Nov-08
BNS-0013	163.09	164.30	5Cv					gndk								06-Nov-08
BNS-0013	164.30	165.06	5Cm					gy	5Cm					yl		06-Nov-08
BNS-0013	165.06	168.15	5Cv					gndk								06-Nov-08
BNS-0013	168.15	168.40	5Cm					gy								06-Nov-08
BNS-0013	168.40	171.86	5Cv					gndk							2 clay filled structure at 15 degrees possible faults	06-Nov-08
BNS-0013	171.86	173.28	5Cv					gn								06-Nov-08
BNS-0013	173.28	173.82	5Cm					gy								06-Nov-08
BNS-0013	173.82	174.08	QST					wt								06-Nov-08
BNS-0013	174.08	175.11	5Cm					gy								06-Nov-08
BNS-0013	175.11	176.24	5Cv					gn								06-Nov-08
BNS-0013	176.24	179.45	5Cv					gndk								06-Nov-08
BNS-0013	179.45	181.72	5Cv					gn								06-Nov-08
BNS-0013	181.72	182.97	5Cv					gnlt								06-Nov-08
BNS-0013	182.97	183.71	5Cm					gy							Extensively cb altered, looks somewhat similar to a very carbonate altered listwanite	06-Nov-08
BNS-0013	183.71	184.71	5Cv			fg		bk							5Cd with patches of scb alt	06-Nov-08
BNS-0013	184.71	192.51	5Cv			fg	100	gndk								06-Nov-08
BNS-0013	192.51	193.78	5Cm					gy								06-Nov-08
BNS-0013	193.78	194.56	5Cv					gndk								06-Nov-08

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2008 East Bain Drilling

BNS-0013	194.56	197.93	5Cm					gy									06-Nov-08
BNS-0013	197.93	200.22	5Cv					gndk									06-Nov-08
BNS-0013	200.22	202.69	5Cv					gndk									06-Nov-08
BNS-0013	202.69	205.26	5Cv					gndk									06-Nov-08
BNS-0013	205.26	213.48	5Cv					gndk									06-Nov-08
BNS-0013	213.48	214.88	5Cv					gndk									06-Nov-08
BNS-0014	0.00	3.05	CAS														06-Nov-08
BNS-0014	3.05	17.39	5Dd	lam		fg	100	bk									06-Nov-08
BNS-0014	17.39	18.40	10b	amy		mg	100	gndk									06-Nov-08
BNS-0014	18.40	24.40	5Dd	lam		fg	100	bk									06-Nov-08
BNS-0014	24.40	26.82	FLT							5Dd							06-Nov-08
BNS-0014	26.82	92.96	5Dd	lam		fg	100	bk									06-Nov-08
BNS-0014	92.96	93.04	FLT							5Dd							06-Nov-08
BNS-0014	93.04	100.37	5Dd	lam		fg	100	bk									06-Nov-08
BNS-0014	100.37	109.26	7b					gy									06-Nov-08
BNS-0014	109.26	150.88	7a			fg	100	gndk									06-Nov-08
BNS-0014	150.88	154.68	7a					gndk									06-Nov-08
BNS-0014	154.68	156.73	5Cv			fg	100	gndk									06-Nov-08
BNS-0014	156.73	157.44	5Cm			fg	100	gy								3 vnlt at 15 degrees	06-Nov-08
BNS-0014	157.44	168.53	5Cv					gndk									06-Nov-08
BNS-0014	168.53	169.47	5Cv			fg	100	gn									06-Nov-08
BNS-0014	169.47	170.12	5Cm			fg	100	gy								alteration is intensely carbonate altered (grey to mauve coloured) with graphitic/pyritic stylolites, clear silica vnlt, py is spotty and in vnlt, one stringer with very coarse grained py on one selvage and brecciated (possible 5CFBX), chalcedony in the	06-Nov-08
BNS-0014	170.12	170.86	5Cv			fg		gndk									06-Nov-08
BNS-0014	170.86	171.84	5Cm			fg		gnlt									06-Nov-08
BNS-0014	171.84	172.56	5Cm			fg	100	gy								similar looking wall rock to interval with str	06-Nov-08
BNS-0014	172.56	174.28	5Cv			fg	100	gndk									06-Nov-08
BNS-0014	174.28	175.13	5Cm			fg	100	gy									06-Nov-08
BNS-0014	175.13	177.97	5Cv			fg	100	gn									06-Nov-08
BNS-0014	177.97	179.30	5Cm					gy									06-Nov-08
BNS-0014	179.30	181.36	5Cv			fg	100	gndk									06-Nov-08
BNS-0015	0.00	4.57	CAS														06-Nov-08

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2008 East Bain Drilling

BNS-0015	4.57	14.08	5Dd	fol		fg		bk							4 cm gouge at footwall contact	06-Nov-08
BNS-0015	14.08	14.66	10d	amy		fg		bndk							Bands of calcite-filled amygdules occur generally in middle 2/3 of interval, with the majority of amygdules present at the margins of this zone. Sharp planar contacts.	06-Nov-08
BNS-0015	14.66	17.67	5Dd	fol		fg		bk							Fabric is locally disrupted and fragmental.	06-Nov-08
BNS-0015	17.67	19.25	QST												50% quartz stringers hosted in 5Dd (see surrounding units for description).	06-Nov-08
BNS-0015	19.25	84.36	5Dd	fol		fg		bk							Intense clay around lower contact	06-Nov-08
BNS-0015	84.36	84.45	5Dd	frac		fg	50	bk	7b	frac		mg	50	gnlt	Rubble/fault zone. Intense talc at lower contact	06-Nov-08
BNS-0015	84.45	95.37	7b			mg		gnlt							Weak to moderate talc. Contains 0.2% chromite grains (slightly magnetic). Discrete lower contact	06-Nov-08
BNS-0015	95.37	98.35	7b			fg		gydk							Discrete lower contact. Localised zones of pure green talc (<5cm). Few carbonate filled fractures.	06-Nov-08
BNS-0015	98.35	100.00	7a	frac				gn							Gradational lower contact. Intensely foliated at low core angles, carbonate filled fractures comprise 30% of rock.	06-Nov-08

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BNS-0015	100.00	101.50	7b			mg		gndk						Mottled texture, locally brecciated. Contains green talc fragments <10mm. Pervasive shearing throughout. Weakly faulted lower contact.	06-Nov-08
BNS-0015	101.50	148.71	7a	fol		mg		gndk						Moderate to strongly magnetic, esp. 129.54-130.47 (sampled - unit to be re-visited pending assay results). Local wispy jasper in hairline fractures. Greener and more silicious near lower discrete contact. Irregular quartz stringer at 135.2-135.5m, 45 degree	06-Nov-08
BNS-0015	148.71	152.23	7c	bx		fg		gnlt						Mottled texture, localised dolomite in patches. Local brecciation (dol-altered fragments). Possibly a fault? Lower contact weakly faulted	06-Nov-08
BNS-0015	152.23	153.70	5Cv			fg		gn							06-Nov-08
BNS-0015	153.70	154.79	5Cv	bx		mg								5CaBX fault. Chloritic matrix supports carb-altered fragments mm scale up to 3cm. At lower contact 2cm Qtz carb veinlet with muddy and fine pyrite, weak mariposite on selvages. Local clay gouge in fractures.	06-Nov-08

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BNS-0015	154.79	155.55	7c					bnlt						Mottled texture. Cream colour. Intense sericite, moderate mariposite, moderate clay on fractures. Small black felcks 1% <mm scale. Lower contact is irregular and discrete.	06-Nov-08
BNS-0015	155.55	160.15	5Cm					gnlt						Intense carbonate alteration except at 157-159.73 where it is more moderate.	06-Nov-08
BNS-0015	160.15	164.50	5Cv			mg		gnlt						Localised inetnse dolomite, generally moderate. Undiscernable lower contact. Local brecciation with a quartz-carb matrix. Rubbly core in areas (<0.4m). Mint green talc veins between 160.4-162.8, irregular in nature.	06-Nov-08
BNS-0015	164.50	164.90	QV	mass				wt						Very broken rubbly core. Intense clay at upper contact area. Massive quartz, no sulphides visible. Sapphire blue mineral non-metallic seen in clusters mainly near hangingwall contact. Irregular 5 mm quartz breccia near lower contact. 1-3mm i-D angular fra	06-Nov-08
BNS-0015	164.90	169.86	5Cv			mg		gn						Localised i-D halos around veins to 5cm. Between 169.16-169.28 rounded fragments are present and do not look like they are part of the core -i.e. drill chippings.	06-Nov-08

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BNS-0015	169.86	172.26	5Cm			mg		gnlt							Fleshy Dolomite specks. Moderately fractured with muddy pyrite infill.	06-Nov-08
BNS-0015	172.26	179.26	5Cv	frac		mg		gn							Weak sericite in fractures.	06-Nov-08
BNS-0015	179.26	180.46	5Cm			mg		gnlt							Abrupt alteration contact to i-Si, i-Cb. Patches of m-D.	06-Nov-08
BNS-0015	180.46	184.06	5Ce	frac		fg		gylt							Fracture PDO at 45 degrees. Patchy sericite, weak Mariposite (two occurrences). Patchy black and white quartz comprises 4% of rock, boudinaged, not noted sulphides. Lower contact is an alteration contact, with vughy and drusy black quartz. 184m to end of	06-Nov-08
BNS-0015	184.06	192.47	5Cv				80	gn	5Cm	frac		mg	20	gnlt	Local intense carbonate alteration around select veins. These veins contain some sulphide minerals (see veinnig section). 5Cm from 184.06 to 185.77, could not be split as a separate lithology as a sample was taken over the boundary.	06-Nov-08
BNS-0015	192.47	192.99	5Cv	frac			77	gnlt	5Cm			mg	23	gnlt	Chlorite filled fractures. 5Cm from 192.87 to 192.99m could not leave as separate lithology as sample boundary was crossed	06-Nov-08
BNS-0015	192.99	193.55	5Cv			mg	63	gn	5Cm				21	gnlt	QV from 192.99 to 193.08, 5Cm from 193.08 to 193.2m, 5Cv from 193.2 to EOH	06-Nov-08

Point Structure Log

Hawthorne Gold Corporation

2008 East Bain Drilling

DataSet	Hole_ID	Depth	Struct_Feature	Struct_Mod	Angle_TCA	Comments	Load_Date
HGCTM	BNS-0001	23.02	UC	w	-40		27-Oct-08
HGCTM	BNS-0001	86.24	UC	w	-45		27-Oct-08
HGCTM	BNS-0001	141.05	LC		20		27-Oct-08
HGCTM	BNS-0001	158.63	UC		90		27-Oct-08
HGCTM	BNS-0001	158.87	LC		70		27-Oct-08
HGCTM	BNS-0002	51.35	UC		40		27-Oct-08
HGCTM	BNS-0002	53.00	LC		50		27-Oct-08
HGCTM	BNS-0002	54.00	UC		30		27-Oct-08
HGCTM	BNS-0002	112.80	UC		80		27-Oct-08
HGCTM	BNS-0002	112.90	LC		40		27-Oct-08
HGCTM	BNS-0002	130.92	UC		40		27-Oct-08
HGCTM	BNS-0002	152.53	f	w	30		27-Oct-08
HGCTM	BNS-0003	103.89	UC		40		27-Oct-08
HGCTM	BNS-0003	155.28	UC		40		27-Oct-08
HGCTM	BNS-0003	157.20	LC		75		27-Oct-08
HGCTM	BNS-0005	25.93	HW		40		27-Oct-08
HGCTM	BNS-0005	26.30	FW		40		27-Oct-08
HGCTM	BNS-0005	79.52	UC		55		27-Oct-08
HGCTM	BNS-0005	108.86	UC		45		27-Oct-08
HGCTM	BNS-0005	109.15	LC		48		27-Oct-08
HGCTM	BNS-0005	113.51	HW		88		27-Oct-08
HGCTM	BNS-0005	113.99	FW		45		27-Oct-08
HGCTM	BNS-0005	114.50	FW		45		27-Oct-08
HGCTM	BNS-0007	66.16	UC		45		27-Oct-08
HGCTM	BNS-0007	126.72	HW		80	some gouge	27-Oct-08
HGCTM	BNS-0007	128.40	FW		70		27-Oct-08
HGCTM	BNS-0008	113.45	HW		70		27-Oct-08
HGCTM	BNS-0008	114.48	FW		80		27-Oct-08
HGCTM	BNS-0008	116.55	FW		70		27-Oct-08
HGCTM	BNS-0009	17.12	HW		42		27-Oct-08
HGCTM	BNS-0009	17.21	FW		40		27-Oct-08
HGCTM	BNS-0009	108.14	HW		70		27-Oct-08
HGCTM	BNS-0009	108.77	FW		60		27-Oct-08
HGCTM	BNS-0010	49.67	HW		10		06-Nov-08
HGCTM	BNS-0010	58.31	FW		65		06-Nov-08
HGCTM	BNS-0010	59.38	HW		55		06-Nov-08
HGCTM	BNS-0010	59.94	FW		60		06-Nov-08
HGCTM	BNS-0010	63.00	LC		40		06-Nov-08
HGCTM	BNS-0010	116.30	f	s	75	gouge at lower contact	06-Nov-08
HGCTM	BNS-0010	148.72	HW		70		06-Nov-08
HGCTM	BNS-0010	148.92	FW		50		06-Nov-08

Point Structure Log

Hawthorne Gold Corporation

2008 East Bain Drilling

DataSet	Hole_ID	Depth	Struct_Feature	Struct_Mod	Angle_TCA	Comments	Load_Date
HGCTM	BNS-0010	149.75	HW		85		06-Nov-08
HGCTM	BNS-0010	151.33	FW		80		06-Nov-08
HGCTM	BNS-0011	87.86	UC		30		06-Nov-08
HGCTM	BNS-0011	98.83	LC		30		06-Nov-08
HGCTM	BNS-0011	138.42	UC		70		06-Nov-08
HGCTM	BNS-0011	139.11	LC		70		06-Nov-08
HGCTM	BNS-0012	131.50	LC		90	very sharp	06-Nov-08
HGCTM	BNS-0012	141.29	UC		80		06-Nov-08
HGCTM	BNS-0012	142.48	LC		80		06-Nov-08
HGCTM	BNS-0012	162.14	LC		45		06-Nov-08

Range Structure Log

Hawthorne Gold Corporation

2008 East Bain Drilling

Hole_ID	mFrom	mTo	Struct Feature	Struct Mod	Angle TCA	Angle TCA2	Struct Mod2	Struct Feature2	Comments
BNS-0001	6.1	12	fol	m	28				
BNS-0001	12	23.02	fol	m	28				
BNS-0001	24	32.5	fol	m	25				20 to 30 degrees fol
BNS-0001	32.5	33	flt	w					
BNS-0001	33	47.8	fol		25				20 to 30 degrees fol
BNS-0001	47.8	48.5	flt	w					local gouge
BNS-0001	48.5	57.3	fol		25				20 to 30 degrees fol
BNS-0001	57.3	57.6	flt	w					gouge, q vnl 5mm, vuggy and drusy
BNS-0001	57.6	76.3	fol		25				20 to 30 degrees fol
BNS-0001	76.3	78	flt	s					intense gouge and rubbly core
BNS-0001	78	85.7	fol		40				40-45 degrees
BNS-0001	85.7	86.24	flt						lots of gouge
BNS-0001	86.24	87.43	fol						
BNS-0001	87.43	87.93	sh		70				qtz carb with unknown mineral with mottled texture
BNS-0001	87.93	99.6	fol						
BNS-0001	147.26	147.34	Bx						
BNS-0001	157.07	157.83	Bx						
BNS-0001	165.8	166.12	flg						
BNS-0001	174	174.01	flg						
BNS-0001	178.53	180.6	Bx						crackle breccia
BNS-0001	180.6	182.6	Bx	s					crackle breccia, lcl
BNS-0001	182.6	195.1	Bx						local crackle breccia
BNS-0001	195.1	197.05	Bx	s					pervasive crackle breccia
BNS-0001	197.05	205.74	Bx						local crackle breccia
BNS-0002	9.14	51.34	fol		20				Sub parallel to 20
BNS-0002	62.35	63.9	fol		25				
BNS-0002	68.55	68.7	flt	w					
BNS-0002	76.5	80.8	frac	w					
BNS-0002	80.8	103.16	fol		40				
BNS-0002	103.16	123.62	frac	m					
BNS-0002	123.62	124.24	Bx						
BNS-0002	124.24	130.92	frac	m					
BNS-0002	136.37	138	Bx						
BNS-0002	149.73	152.53	Cbx	s					
BNS-0002	152.53	152.73	Bx						
BNS-0002	175.15	175.54	Bx						
BNS-0003	7.62	27.42	fol		25				
BNS-0003	27.52	32.1	flt	m					areas of gouge and broken core
BNS-0003	32.1	80.41	fol		25				
BNS-0003	80.5	84.27	frac	m					

Range Structure Log

Hawthorne Gold Corporation

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Hole_ID	mFrom	mTo	Struct Feature	Struct Mod	Angle TCA	Angle TCA2	Struct Mod2	Struct Feature2	Comments
BNS-0003	84.27	89.46	flg	s					locally
BNS-0003	89.46	103.89	fol		20				approaching lower contact fol changes to 45
BNS-0003	103.89	114.12	fol		40				sub // to 40
BNS-0003	114.12	120.82	fol		20				
BNS-0003	127	137	frac						
BNS-0003	150.3	150.88	frac	w					
BNS-0003	151.12	152.5	frac	m					
BNS-0003	155.28	155.9	frac	m					
BNS-0003	156.07	157.2	frac	s					
BNS-0003	164.35	164.6	Bx						
BNS-0003	167.4	168.25	flg						
BNS-0003	168.25	169.95	frac	w					
BNS-0004	7.62	28.04	frac	m					
BNS-0005	7.62	25.91	fol		20				
BNS-0005	26.3	79.4	fol		20				20 to 30 degrees
BNS-0005	79.4	80.17	flg						
BNS-0005	80.17	82.4	flg						locally
BNS-0005	113.99	114.2	Cbx	s					
BNS-0005	115.72	127.4	Cbx	s					locally very strong cbx
BNS-0005	127.4	127.75	flt	w					
BNS-0005	127.75	131.15	Cbx	s					locally very strong cbx
BNS-0005	134.8	144.78	Cbx	m					localised
BNS-0006	71.15	72.5	flg						
BNS-0006	84.2	85.05	flg	m					
BNS-0006	87.15	94.4	fol	w	20				locally, fractures at 45 degrees
BNS-0006	94.4	94.9	flt	w					couple cm gouge in the middle, 1 2cm qtz vnlt at fw
BNS-0006	97.75	99.06	frac	m					moderate to intense, intense cbx tecture for 30% of the unit
BNS-0006	99.06	101	Cbx	s					very strong
BNS-0006	101	102	frac						
BNS-0006	102	113.03	Cbx	s					locally
BNS-0006	113.03	113.68	Cbx	s					locally
BNS-0006	115.13	115.14	flg						1cm gouge
BNS-0006	115.44	115.49	Bx		40				grey chalcedony, hosts frags of icb, iser and well digested frags, frags are angular, mm to 1cm scale frags, 1% py in chalcedonic matrix, frags of volcanics are icb, intense clay on the fracture planes and in up to 1cm thick pockets
BNS-0006	116.16	116.31	Bx						grey chalcedony, hosts frags of icb, iser and well digested frags, frags are angular, mm to 1cm scale frags, 1% py in chalcedonic matrix, frags of volcanics are icb, intense clay on the fracture planes and in up to 1cm thick pockets

Range Structure Log

Hawthorne Gold Corporation

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Hole_ID	mFrom	mTo	Struct Feature	Struct Mod	Angle TCA	Angle TCA2	Struct Mod2	Struct Feature2	Comments
BNS-0006	116.46	119	frac	m					weak to moderate
BNS-0006	123.8	123.94	Bx						breccia zone with gouge on the fw
BNS-0006	128.28	130.9	Cbx	w					locally
BNS-0006	130.9	134.82	Cbx						
BNS-0006	135.97	136.94	Cbx	w					locally
BNS-0006	139.23	140.94	frac	m					grades to intense
BNS-0006	141.33	155.5	frac	m					weak to moderate
BNS-0007	16	16.32	flg	m					
BNS-0007	18.1	18.43	flg	m					
BNS-0007	66.16	68.46	fol		45				gougy at the end of the interval
BNS-0007	75.86	76.56	flt	w					
BNS-0007	77.41	77.88	flg						gouge locally
BNS-0007	89.64	90.19	flt	w					local gouge
BNS-0007	95.01	95.44	fol		50				
BNS-0007	105.7	106.11	fol		45				
BNS-0007	115.1	115.66	Cbx	s					
BNS-0007	115.66	116.46	Bx						
BNS-0007	116.46	122	Cbx	s					
BNS-0007	122	122.59	Cbx	w					especially at the top
BNS-0007	122.59	123.95	Cbx						
BNS-0007	123.95	125.95	Cbx	m					
BNS-0007	125.95	126.49	bkn						
BNS-0007	126.49	126.72	Cbx	m					
BNS-0007	128.4	130.45	Cbx	w					
BNS-0007	130.45	147.59	Cbx	m					locally
BNS-0007	147.59	150.58	Cbx	s					locally
BNS-0007	157.31	166.08	Bx						locally
BNS-0007	166.08	169.95	Cbx	m					
BNS-0007	169.95	172.48	Cbx	s					locally
BNS-0007	183.3	185.12	Cbx	m					locally
BNS-0007	185.12	185.25	flt	s	75				Breacciated, possibly 5CfBX?
BNS-0007	185.25	192.12	Cbx	m					locally, black quartz infill
BNS-0007	193.55	193.83	Cbx	m					localised towards end of interval
BNS-0007	194.23	194.43	Bx	m	60				
BNS-0007	207.3	207.56	Cbx	m					intense chlorite
BNS-0008	7.32	27.13	fol		20				
BNS-0008	27.25	91.89	fol		20				
BNS-0008	101.78	101.93	Bx						
BNS-0008	120.45	121.31	Cbx	s					
BNS-0008	121.31	123.81	Cbx	s					locally

Range Structure Log

Hawthorne Gold Corporation

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Hole_ID	mFrom	mTo	Struct Feature	Struct Mod	Angle TCA	Angle TCA2	Struct Mod2	Struct Feature2	Comments
BNS-0008	123.81	127.18	Cbx	s					moderate locally
BNS-0009	5.79	17.12	fol		40				
BNS-0009	17.21	18.45	fol		40				
BNS-0009	18.83	71.3	fol		40				
BNS-0009	73.16	74.9	flg						gouge and breccia
BNS-0009	112.15	119.43	Cbx	s					
BNS-0009	119.43	120.3	Cbx	s			s	flg	5 cm of fault gouge at the end, heavily seritised
BNS-0009	121.44	127.1	Cbx	s					
BNS-0009	131.13	139.85	Cbx	s					
BNS-0009	139.85	140.73	Cbx	m					
BNS-0009	145.1	145.89	Cbx	m					
BNS-0009	145.89	149.36	Cbx	w					locally
BNS-0009	149.36	163.07	Cbx	s			m	Cbx	both locally
BNS-0010	12.79	16.31	bkn	w					broken core
BNS-0010	16.31	26.41	flt	s					fault with gouge present, intensely broken
BNS-0010	49.67	59.31	flt	s					fault with gouge and proken core
BNS-0010	61.08	63	fol		25				
BNS-0010	63	64.28	flg	s					
BNS-0010	71.8	74.5	fol		40				
BNS-0010	74.5	99.31	fol	s					intense irregular fol
BNS-0010	111.51	111.53	flt						
BNS-0010	119	129.23	frac						irregular
BNS-0010	129.23	132	frac	s					
BNS-0010	132	133.61	frac						
BNS-0010	133.61	136.06	frac						
BNS-0010	142.54	148.05	frac	s					
BNS-0010	149.75	151.33	frac	m			s	frac	locally
BNS-0010	151.84	159.88	frac						locally
BNS-0010	161	161.32	frac	m					
BNS-0011	6.1	10.43	fol		40				
BNS-0011	12.03	21.16	fol		40				
BNS-0011	21.16	22.18	flg	s					
BNS-0011	22.18	85.46	fol		45				
BNS-0011	85.46	87.66	flg	s					
BNS-0011	87.66	87.86	fol		45				
BNS-0011	98.83	102	fol		50				
BNS-0011	102	102.11	flt						
BNS-0011	102.11	110.91	fol		50				
BNS-0011	116.98	117.45	frac	m					
BNS-0011	117.45	118.77	frac	w					

Range Structure Log

Hawthorne Gold Corporation

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Hole_ID	mFrom	mTo	Struct Feature	Struct Mod	Angle TCA	Angle TCA2	Struct Mod2	Struct Feature2	Comments
BNS-0011	126.57	126.68	fol		90				
BNS-0011	133	138.22	frac	m					moderate to locally intense
BNS-0011	138.42	139.11	frac	s					
BNS-0012	53.59	59	flg	s					
BNS-0012	72.72	117.35	flg					bkn	1-3cm local gouge, local broken core
BNS-0012	117.35	126.82	fol		45		m	frac	
BNS-0012	126.82	130.91	fol						chaotic
BNS-0012	161.64	162.14	flg						
BNS-0012	162.14	164.16	frac						locally
BNS-0013	3.05	7.62	bkn	s					
BNS-0013	38.63	39.37	flg	s					
BNS-0013	92.96	98.37	fol						chaotic
BNS-0013	98.37	98.94	flg	s					
BNS-0013	98.94	102.32	fol						chaotic
BNS-0013	102.32	102.54	flg	s					
BNS-0013	102.54	109.37	fol		45				chaotic to 45
BNS-0013	109.37	143.26	fol						chaotic and irregular fol
BNS-0013	144.81	145.87	fol						chaotic and irregular fol
BNS-0013	153.66	157.49	frac	w					locally
BNS-0013	170.83	172.21	flg	s					
BNS-0013	175.77	175.87	flg						
BNS-0013	179.45	181.72	frac	w					locally
BNS-0013	182.97	183.74	fol						
BNS-0013	184.71	192.51	Cbx	m					locally
BNS-0013	194.56	197.93	Cbx	m					weak locally
BNS-0013	197.93	201.22	Cbx	s					
BNS-0013	201.22	202.69	Cbx	s					
BNS-0013	202.69	205.26	Cbx	s			m	Cbx	locally moderate
BNS-0013	205.26	213.48	Cbx	m			s	Cbx	locally strong
BNS-0013	213.48	214.88	frac	m					
BNS-0014	3.05	17.39	fol	s	40				
BNS-0014	18.4	24.4	fol	s	45				
BNS-0014	26.82	92.96	fol	s	45				
BNS-0014	93.04	100.37	fol	s	45				
BNS-0014	100.37	109.26	fol	m					chaotic fol
BNS-0014	109.26	154.68	fol	w					chaotic fol
BNS-0014	169.47	170.12	frac	m					
BNS-0014	175.13	177.97	frac	m			m	Cbx	local mcbx
BNS-0015	4.57	14.08	fol	s	29		m	bkn	Broken zone between 11.42-12.1
BNS-0015	14.66	47.24	fol	s	50				Disrupted and fragmental locally

Range Structure Log

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Hole_ID	mFrom	mTo	Struct Feature	Struct Mod	Angle TCA	Angle TCA2	Struct Mod2	Struct Feature2	Comments
BNS-0015	47.24	47.28	flg	m					Carbonate alteration
BNS-0015	47.28	84.36	fol		50				
BNS-0015	84.36	84.45	bkn	m					Broekn, faulted core with moderate gouge. Fragments up to 30 mm.
BNS-0015	90.59	93.66	flt	w					Intense clay filled fractures.
BNS-0015	98.35	100	frac	s		20	m	fol	carbonate filled fractures comprise 30% of rock.
BNS-0015	100	101.5	frac	s					
BNS-0015	153.7	154.79	flt	s	25				
BNS-0015	159.83	160.02	flt	s	30			Bx	
BNS-0015	165.75	166.18	flt						Intense clay gouge, broken core.
BNS-0015	180.46	184.34	frac	s	45				
BNS-0015	184.34	185.77	frac	m					

Alteration Logs

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Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0001	6.10	8.30	G	S	Per	wd	M	Per							
BNS-0001	23.02	24.00	Ser	M	Lcl										
BNS-0001	24.00	86.24	G	S	Per										
BNS-0001	86.24	99.60	T	S	Per										
BNS-0001	99.60	100.44	Sil	S	Lcl										fragments due to icbx
BNS-0001	100.44	140.31	Sep	S	Per										
BNS-0001	140.31	143.97	T	L		cb	M								
BNS-0001	143.97	146.00	T	M		cb	S	Per							mD grades to sD at 145.7
BNS-0001	146.00	150.56	T	M		cb	S								
BNS-0001	150.56	155.00	cb	L											
BNS-0001	155.00	157.07	cb	M		cb	S								
BNS-0001	157.07	157.83	Ser	M		G		Lcl							
BNS-0001	157.83	158.63	Ser	M		cb	S		M	L	Lcl				
BNS-0001	158.63	158.87	Ser	L	Lcl										
BNS-0001	158.87	160.50	Ser	L	Per	cb	S		K	M	Per				
BNS-0001	160.50	162.20	cb	M											
BNS-0001	162.20	165.75	cb	L											
BNS-0001	165.75	166.12	cb	S		K	S	Per							
BNS-0001	166.12	171.80	cb	M		K	L	Per	K	M	Inf				
BNS-0001	171.80	174.00	cb	L											
BNS-0001	174.00	178.53	cb	M		Ser	S	Per	K	M	Inf	K	S	Lcl	
BNS-0001	178.53	180.60	cb	S		Ser	S	Lcl							
BNS-0001	180.60	182.80	Sil	S		cb	S		Ser	M	Lcl	M	M	Lcl	
BNS-0001	182.80	195.10	cb	M		K	M	Per							
BNS-0001	195.10	196.71	cb	L	Per	Sil	S	Per							
BNS-0001	196.71	205.74	Sil	S	Per	cb	L	Per							
BNS-0002	49.70	50.35	K		Ofr										
BNS-0002	54.00	62.35	K	S	Per	Chl	L	Ofr							
BNS-0002	62.35	103.16	T	S	Per										
BNS-0002	130.92	136.37	cb	M	Per										
BNS-0002	136.37	138.00	cb	M	Per										
BNS-0002	138.00	149.70	cb	L	Per	cb	M	Lcl	K						
BNS-0002	149.70	152.53	cb	S	Per										
BNS-0002	152.53	152.73	cb	S	Lcl										
BNS-0002	152.73	152.90	cb	S	Per										
BNS-0002	152.90	156.00	cb	L	Per	cb	M	Lcl							
BNS-0002	156.00	163.21	cb	M	Per										
BNS-0002	163.21	165.60	cb	M		K	M	Lcl							
BNS-0002	165.60	175.15	cb	M											

Alteration Logs

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Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0002	175.15	175.54	cb	M		Ser	S	Lcl							
BNS-0002	175.54	190.50	Sil	S	Per	cb	L	Lcl							
BNS-0003	7.62	26.59	Ser	M	Lcl										
BNS-0003	27.52	32.10	K	M	Per	Ser	L	Lcl							
BNS-0003	80.50	84.27	K		Ofr	cb		Ofr							
BNS-0003	84.27	89.46	K	S	Per										
BNS-0003	120.82	121.90	T	S	Per	cb	L	Per							
BNS-0003	121.90	127.00	Sil	S	Per	cb	L	Per							
BNS-0003	127.00	137.00	cb	L	Per										
BNS-0003	137.00	146.65	cb	L	Per	cb	M	Lcl	K	M	Lcl				
BNS-0003	146.65	150.30	cb	L	Per										
BNS-0003	150.30	150.88	cb	S	Per	Ser	M	Lcl	K	L	Lcl				
BNS-0003	150.88	151.12	cb	S	Lcl										stong cb frags in QVBX 30% frags
BNS-0003	151.12	152.50	cb	S	Lcl	Ser	M	Lcl							
BNS-0003	152.50	155.28	cb	S	Per	Ser	M	Per							
BNS-0003	155.90	156.07	cb	S	Per	Ser	M	Per							
BNS-0003	157.20	157.53	cb	S	Per	Ser	M	Per							
BNS-0003	157.53	162.99	cb	L	Per										
BNS-0003	163.10	164.35	cb	M	Per										
BNS-0003	164.35	164.60	Sil	S	Per	cb	M	Per							
BNS-0003	164.60	167.40	cb	M	Per	K	M	Per							
BNS-0003	167.40	168.25	K	S	Per										
BNS-0003	168.25	169.94	cb	M	Per	K	M	Per							
BNS-0003	169.94	172.00	cb	L	Per										
BNS-0003	172.00	181.69	cb	M	Per	K	M	Lcl							
BNS-0005	25.93	26.30	bt	S	Per										
BNS-0005	79.96	102.40	T	S	Per										
BNS-0005	102.40	106.00	Sil	M		T	S	Per							more sil as contact approaches
BNS-0005	106.00	108.86	Sil	S	Per	M	S	Per							
BNS-0005	108.86	113.51	cb	S	Per	Ser	S	Per							
BNS-0005	113.99	114.17	cb	S	Per										
BNS-0005	115.72	131.15	cb	S	Per	Sil	S	Per	Ser	M	Lcl	K	L	Ofr	K on fractures locally
BNS-0005	131.14	134.80	cb	L	Per	cb	S	Lcl							
BNS-0005	134.80	144.78	cb	L	Lcl										
BNS-0006	20.56	22.12	bt												
BNS-0006	71.15	80.60	G	S	Per	T	S	Per							
BNS-0006	80.60	87.19	T	S	Per										
BNS-0006	87.19	96.81	cb	L	Lcl	Ser	M	Per	Chl	M	Per				last 1.5m there is a decrease in chl and ser, irregular wispy m cb alt

Alteration Logs

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Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0006	96.81	97.75	cb	M	Per	Ser	M	Lcl	Chl	L	Lcl				
BNS-0006	97.75	99.06	cb	S	Per										
BNS-0006	99.06	101.00	cb	S	Per										
BNS-0006	101.00	102.00	cb	M	Per										
BNS-0006	102.00	113.03	cb	M	Per	Sil	S	Per							local strong cb alt
BNS-0006	113.03	113.68	cb	S	Per	Ser	L	Lcl							
BNS-0006	113.68	116.46	cb	S	Per	Ser	S	Lcl							
BNS-0006	116.46	119.00	cb	M	Per	Sil	L	Per							
BNS-0006	119.00	119.51	cb	S	Per										
BNS-0006	119.51	123.44	cb	M	Per	cb	L	Per							
BNS-0006	123.44	128.28	Sil	S	Lcl										
BNS-0006	128.28	130.90	cb	M	Per	K	L	Per	Sil	S	Per				
BNS-0006	130.90	134.82	cb	S	Per	Sil	S	Per	Ser	S	Lcl				
BNS-0006	135.97	136.76	cb	M	Per	K	M	Ofr							
BNS-0006	136.76	136.94	cb	S	Per										
BNS-0006	137.14	138.07	cb	S	Per										
BNS-0006	139.01	139.23	cb	S	Per	Ser	S	Per							
BNS-0006	139.23	140.94	cb	L	Per	Chl	L	Lcl	Sil	S	Lcl				
BNS-0006	141.33	155.50	cb	M	Lcl	K	L	Lcl							
BNS-0007	66.16	68.46	T	S	Lcl	G	S	Lcl							T and G alteration from strong to moderate
BNS-0007	68.46	77.41	Sep	S	Per										
BNS-0007	77.41	77.88	T	S	Lcl										
BNS-0007	77.88	95.01	Sep	S	Per										
BNS-0007	95.01	95.94	T	S	Per										
BNS-0007	95.94	105.70	Sep	S	Per	Sil	M	Lcl	Chl	L	Lcl				wisps of chl at the end banded
BNS-0007	105.70	106.11	M	S	Lcl										
BNS-0007	106.11	114.25	Ser	S	Per	cb	M	Per	Sil	M	Per				
BNS-0007	114.25	115.66	cb	S	Per	Ser	S	Lcl							
BNS-0007	116.46	122.00	cb	M	Per	Ser	M	Lcl							
BNS-0007	122.00	122.59	cb	S	Per										
BNS-0007	122.59	123.95	cb	S	Lcl	Sil	M	Per							
BNS-0007	123.95	125.95	cb	S	Per	Ser	M	Lcl							
BNS-0007	125.95	126.49	cb	S	Per										
BNS-0007	126.49	126.72	cb	S	Per										
BNS-0007	128.40	130.45	cb	S	Per										
BNS-0007	130.45	147.59	cb	M	Per	cb	S	Lcl							3.1m of strong cb which is associated with qcv
BNS-0007	147.59	150.58	cb	S	Per	Ser	M	Lcl							
BNS-0007	150.58	157.31	cb	L	Per										
BNS-0007	157.31	166.98	cb	S	Lcl	G	S	Lcl	Chl	L	Lcl				

Alteration Logs

Hawthorne Gold Corporation

2008 East Bain

Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0007	166.98	169.95	cb	S	Per	Ser	S	Lcl	K	L	Ofr				
BNS-0007	169.95	172.48	cb	L	Per	cb	M	Lcl							
BNS-0007	172.48	179.90	cb	S	Per	K	M	Lcl							
BNS-0007	179.90	183.30	Chl	M	Per	cb	L	Lcl							
BNS-0007	183.30	185.12	cb	M	Per	K	M	Per							
BNS-0007	185.12	185.25	Ser	M	Svg										
BNS-0007	185.25	192.12	cb	S	Per	K	M	Lcl							
BNS-0007	192.12	193.83	cb	L	Per										spotty
BNS-0007	193.83	195.84	cb	M	Per	K	M	Per							
BNS-0007	195.84	201.97	Chl	M	Per	cb	L	Per							
BNS-0007	201.64	211.00	cb	L	Per										Speckles
BNS-0007	201.97	202.97	cb	S	Per										
BNS-0007	202.97	203.64	Ser	M	Lcl										
BNS-0007	203.64	211.84	cb	L	Per	Chl	M	Per							
BNS-0008	27.13	27.25	cb												
BNS-0008	99.66	102.94	cb	S	Per	M	S	Lcl	Sil	S	Lcl	Ser	L	Lcl	one small area of mariposite alteration
BNS-0008	102.94	108.82	cb	L	Per	cb	M	Lcl	Ser	M	Per				
BNS-0008	108.82	110.86	cb	S	Per	Ser	S	Per							
BNS-0008	110.86	112.65	cb	S	Per	Ser	M	Per	Sil	S	Lcl				
BNS-0008	112.65	113.45	cb	L	Per	Sil	M	Per							
BNS-0008	113.45	114.35	cb	S	Per	Sil	S	Per							
BNS-0008	114.49	116.21	cb	S	Per	Ser	M	Lcl	Sil	M	Per				
BNS-0008	116.55	116.95	cb	S	Per										
BNS-0008	116.95	120.45	cb	L	Per										
BNS-0008	120.45	121.31	cb	L	Per	Sil	S	Per							
BNS-0008	121.31	123.81	cb	L	Per	Sil	S	Lcl							
BNS-0008	123.81	127.18	cb	L	Per	cb	M	Lcl	Sil	S	Lcl	Ser	S	Lcl	
BNS-0008	127.18	128.68	cb	L	Per	cb	M	Lcl							local moderate cb generally as vein selvages
BNS-0009	71.93	95.59	T	S	Per										
BNS-0009	95.59	97.87	M	M											
BNS-0009	97.87	105.06	cb	S	Per	Ser	L	Per	Ser	M	Lcl				
BNS-0009	105.06	106.75	cb	S	Per	Ser	S	Per							
BNS-0009	106.75	108.14	cb	S	Per	Ser	L	Per	Ser	M	Lcl				
BNS-0009	108.77	108.96	cb	S	Per										
BNS-0009	108.96	110.34	cb	L	Per	cb	M	Lcl							local moderate cb as alteration halos around veins
BNS-0009	110.34	112.15	cb	L	Per	Sil	S	Lcl	Sil	M	Lcl				
BNS-0009	112.15	119.43	cb	S	Per	cb	M	Lcl	Sil	M	Per				
BNS-0009	119.43	120.30	cb	S	Per	Ser	S	Per							

Alteration Logs

Hawthorne Gold Corporation

2008 East Bain

Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0009	120.30	121.44	cb	L	Per	Ser	M	Lcl							sericite localised to vnlt
BNS-0009	121.44	127.10	cb	S	Per	cb	M	Lcl	Ser	S	Lcl	Sil	M	Per	
BNS-0009	127.10	131.13	cb	M	Per	cb	L	Lcl							
BNS-0009	131.13	139.85	cb	M	Per	cb	S	Lcl	Ser	M	Lcl	K	S	Inf	clay infilled vug
BNS-0009	139.85	140.73	cb	S	Per	G	M	Per							
BNS-0009	140.72	142.43	G	S	Per										
BNS-0009	142.43	145.89	cb	L	Per	Ser	M	Lcl							
BNS-0009	145.89	149.36	cb	M	Per	Ser	S	Lcl							
BNS-0009	149.36	163.07	cb	L	Per	cb	M	Lcl	cb	S	Lcl	Ser	M	Lcl	increased cb alt around vnlt 80% weak alteration
BNS-0010	59.94	60.92	T	S	Per	G	M	Per							
BNS-0010	60.92	61.08	G	S	Per										
BNS-0010	61.08	63.00	T	S	Per										
BNS-0010	63.00	64.28	T	S	Lcl	G	S	Lcl							
BNS-0010	64.28	71.80	T	S	Per	K	S								
BNS-0010	71.80	74.50	T	S	Per										
BNS-0010	74.50	99.31	Sep	S	Per										
BNS-0010	99.31	103.97	T	S	Per										
BNS-0010	103.97	111.51	cb	M	Per	Sil	M	Per	Sil	S	Lcl	K	S	Per	
BNS-0010	111.51	111.54	K	S	Per										
BNS-0010	111.54	112.21	M	L		K	S	Per							
BNS-0010	112.23	116.14	Sil	S	Per	M	L	Lcl							
BNS-0010	116.14	116.30	M	M	Lcl	K	S	Lcl							
BNS-0010	116.30	119.00	cb	S	Per	M	S	Lcl	Sil	S	Per				
BNS-0010	119.00	129.23	cb	L	Per										
BNS-0010	129.23	132.00	cb	M	Per										
BNS-0010	132.00	133.61	cb	L	Per										
BNS-0010	133.61	136.06	cb	S	Per										
BNS-0010	136.06	139.68	cb	M	Per										
BNS-0010	139.68	142.54	cb	S	Per										
BNS-0010	142.54	148.05	cb	S	Per	Sil	S	Per	G	L	Per				
BNS-0010	148.05	148.72	Sil	S	Per	G	S	Per	cb	S	Lcl				patches of yellow classib icb
BNS-0010	148.92	149.75	cb	S	Per										
BNS-0010	151.33	151.84	cb	S	Per										
BNS-0010	151.84	159.88	cb	L	Per										
BNS-0010	159.88	161.00	cb	M	Per										
BNS-0010	161.00	161.32	K	S	Lcl										locally iK in center and lower 10cm ivuggy iK
BNS-0010	161.32	169.09	cb	L	Per										
BNS-0010	169.09	169.74	cb	S	Per	Ser	S	Per	Sil	M	Per				

Alteration Logs

Hawthorne Gold Corporation

2008 East Bain

Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0010	169.74	178.31	cb	L	Per										
BNS-0011	116.00	116.98	T	S	Per	Ser	M	Per							
BNS-0011	116.98	117.45	cb	M	Per	Ser	M	Lcl							
BNS-0011	117.45	118.77	cb	S	Per										
BNS-0011	118.77	118.89	cb	S	Lcl										
BNS-0011	118.89	124.75	cb	L	Per										
BNS-0011	124.75	126.13	cb	L	Per	cb	M	Lcl							
BNS-0011	126.13	126.57	cb	S	Per	Ser	S	Per	Sil	S	Lcl				
BNS-0011	126.57	126.68	M	M	Per	Sil	S	Per	cb	M	Ofr				brown carbonate, wispy cb alt
BNS-0011	126.68	126.74	cb	S	Per	K	S	Per							
BNS-0011	126.74	128.45	cb	S	Per	Sil	S	Per	G	L	Ofr				
BNS-0011	128.45	130.05	cb	S	Per	Sil	S	Lcl	cb	M	Lcl				
BNS-0011	130.05	133.00	Sil	S	Per	cb	M	Per	cb	S	Lcl	Ser	M	Lcl	irregular patches of ser/carb alteration
BNS-0011	133.00	138.22	cb	L	Per										
BNS-0011	138.22	138.42	cb	M	Per										
BNS-0011	138.42	139.11	cb	S	Per	Sil	S	Per							
BNS-0011	139.11	139.29	cb	S	Per	Ser	S	Per							
BNS-0011	139.29	139.76	cb	M	Per	Chl									
BNS-0011	139.76	141.12	cb	S	Per	K	S	Per							
BNS-0011	141.12	143.34	cb	L	Per										
BNS-0011	143.34	144.14	cb	M	Per										
BNS-0011	144.14	148.15	cb	L	Per										
BNS-0011	148.15	148.61	cb	S	Per	K	L	Per	Ser	S	Per				
BNS-0011	148.61	156.99	cb	L	Per	cb	M	Lcl							localised zones of mcb alt associated with shearing +- qc irregular vnlt
BNS-0012	72.72	117.35	T	S	Per										
BNS-0012	117.35	126.80	Sep	S	Per										
BNS-0012	126.80	129.82	T	S	Per	cb	M	Per							
BNS-0012	129.82	131.50	M	M	Per										
BNS-0012	131.50	131.69	cb	S	Per										
BNS-0012	131.69	141.29	cb	L	Per										
BNS-0012	141.29	142.48	cb	S	Per										
BNS-0012	142.48	143.60	cb	L	Per										
BNS-0012	143.60	144.03	cb	S	Per	cb	M	Lcl							
BNS-0012	144.03	148.41	cb	L	Per										
BNS-0012	148.41	148.72	cb	S	Per										
BNS-0012	148.72	153.61	cb	L	Per										
BNS-0012	153.61	154.28	cb	S	Per	cb	M	Lcl							
BNS-0012	154.28	157.23	cb	L	Per										

Alteration Logs

Hawthorne Gold Corporation

2008 East Bain

Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0012	157.23	161.64	cb	S	Per	cb	M	Lcl							
BNS-0012	161.64	162.14	cb	S	Per	K	M	Per							
BNS-0012	162.14	164.16	cb	L	Per	cb	M	Lcl							
BNS-0012	164.16	165.54	cb	S	Per										
BNS-0012	165.54	172.21	cb	L	Per										
BNS-0013	3.05	25.91	G	S	Per										
BNS-0013	25.91	27.40	bt	S	Per										
BNS-0013	27.40	92.96	G	S	Per										
BNS-0013	92.96	109.37	T	S	Per	K	S	Lcl	cb						
BNS-0013	109.37	143.26	Sep	S	Per	cb	M	Per							
BNS-0013	143.26	144.81	T	S	Per	Sep	M	Lcl	cb						
BNS-0013	144.81	145.77	Sil	S	Per	M	L	Per	M	S	Lcl				
BNS-0013	145.77	146.30	cb	S	Per	Ser	S	Lcl							
BNS-0013	146.30	153.34	cb	L	Per	cb	M	Lcl							
BNS-0013	153.34	153.66	cb	S	Per	Ser	M	Per							
BNS-0013	153.66	157.49	cb	L	Per	cb	M	Lcl							local mcb as vein selvage
BNS-0013	157.49	157.76	cb	S	Per										
BNS-0013	157.76	162.54	cb	L	Per										
BNS-0013	162.54	163.09	cb	S	Per	cb	M	Lcl							
BNS-0013	163.09	164.30	cb	L	Per										
BNS-0013	164.30	165.06	cb	S	Per	Sil	S	Lcl							
BNS-0013	165.06	168.15	cb	L	Per										
BNS-0013	168.15	168.40	cb	S	Per	cb	M	Lcl	Ser	S	Per				
BNS-0013	168.40	171.86	cb	L	Per										
BNS-0013	171.86	173.28	cb	M	Per	Ser	M	Per							
BNS-0013	173.28	173.82	cb	S	Per										
BNS-0013	173.82	175.11	cb	S	Per	Ser	S	Per							
BNS-0013	175.11	176.24	cb	M	Per	Ser	S	Per							
BNS-0013	176.24	179.45	cb	L	Per										
BNS-0013	179.45	181.72	cb	M	Per	cb	S	Lcl	Ser	S	Per				
BNS-0013	181.72	182.97	cb	M	Per	cb	L	Lcl	Ser	M	Per				
BNS-0013	182.97	183.71	cb	S	Per	Ser	M	Per							
BNS-0013	183.71	184.71	G	S	Per	cb	S	Lcl	Sil	S	Lcl				
BNS-0013	184.71	192.51	cb	L	Per										
BNS-0013	192.51	193.78	cb	S	Per										
BNS-0013	193.78	194.56	cb	L	Per										
BNS-0013	194.56	197.93	cb	S	Per	Ser	S	Per	Sil	M	Lcl	K	S	Ofr	
BNS-0013	197.93	200.22	cb	L	Per	cb	S	Lcl	Sil	S	Per	Sil	L	Lcl	where cb is strong there is low sil
BNS-0013	200.22	202.69	cb	L	Per	Sil	S	Per	Sil	L	Lcl				

Alteration Logs

Hawthorne Gold Corporation

2008 East Bain

Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0013	202.69	205.26	cb	M	Per	cb	S	Lcl	Sil	S	Per	Sil	L	Lcl	where cb is strong there is low sil
BNS-0013	205.26	213.48	cb	L	Per	cb	M	Lcl							
BNS-0013	213.48	214.88	cb	M	Per	cb	S	Lcl	Sil	S	Per				
BNS-0014	3.05	17.39	G	S	Per										
BNS-0014	17.39	18.40	bt	S	Per										
BNS-0014	18.40	100.37	G	S	Per										
BNS-0014	100.37	109.26	T	S	Per										
BNS-0014	109.26	150.88	Sep	S	Per										
BNS-0014	150.88	154.68	Sep	S	Per	T	M	Per	T	S	Lcl				
BNS-0014	154.68	156.73	cb	L	Per										
BNS-0014	156.73	157.44	cb	S	Per	cb	M	Lcl	Ser	M	Per				
BNS-0014	157.44	168.23	cb	L	Per	cb	S	Svg							
BNS-0014	168.23	168.47	cb	M	Per	Ser	L	Per							
BNS-0014	169.47	170.12	cb	S	Per	Ser	L	Lcl							
BNS-0014	170.12	170.86	cb	M	Per										
BNS-0014	170.86	171.84	cb	S	Per	Ser	S	Per							
BNS-0014	171.84	172.56	cb	S	Per	Ser	L	Per							
BNS-0014	172.56	174.28	cb	L	Per	cb	M	Lcl							
BNS-0014	174.28	175.13	cb	S	Per	Sil	M	Per							
BNS-0014	175.13	177.97	cb	M	Per	cb	L	Lcl							
BNS-0014	177.97	179.30	cb	S	Per										
BNS-0014	179.30	181.36	cb	L	Per	cb	M	Lcl	Sil	S	Lcl				
BNS-0015	4.57	14.08	G	M	Per										
BNS-0015	14.66	47.24	G	M	Per										
BNS-0015	14.66	84.36	G	M	Per										Increasing downhole
BNS-0015	47.24	47.28	cb	S	Per										
BNS-0015	47.28	84.36	G	M	Per										
BNS-0015	90.59	93.66	K	S	Ofr										
BNS-0015	95.37	98.35	cb	L	Per										Flecks of fleshy-coloured dolomite throughout unit.
BNS-0015	148.71	152.23	K	S	Per	cb	L	Lcl							
BNS-0015	152.23	153.70	K	S	Per	cb	M	Lcl							
BNS-0015	153.70	154.79	cb	M	Per	K	L	Ofr							
BNS-0015	154.79	155.55	Ser	S	Per	K	M	Ofr							
BNS-0015	155.55	159.83	cb	S	Per										
BNS-0015	160.57	164.50	cb	M	Per	cb	S	Lcl	K	S	Lcl				K is pervasive and in fractures.
BNS-0015	164.90	169.86	cb	M	Per										
BNS-0015	169.86	172.84	cb	S	Per	Ser	L	Per	T	L	Ofr				Carbonate alteration gets more moderate towards end of interval.

Alteration Logs

Hawthorne Gold Corporation

2008 East Bain

Hole_ID	mFrom	mTo	Alt1 Code	Alt1 Int	Alt1 Style	Alt2 Code	Alt2 Int	Alt2 Style	Alt3 Code	Alt3 Int	Alt3 Style	Alt4 Code	Alt4 Int	Alt4 Style	Comments
BNS-0015	172.84	179.26	cb	L	Per	Ser	M	Ofr	Chl	M	Per				
BNS-0015	179.26	180.46	Sil	S	Per	cb	S	Per							
BNS-0015	180.46	184.34	Sil	S	Per	Ser	M	Lcl	cb	S	Per				Intensity of silica varies, being strongest at beginning and end of unit.
BNS-0015	184.34	185.77	cb	S	Per										
BNS-0015	185.77	192.47	cb	S	Lcl										Localised around a few veins.
BNS-0015	192.47	192.87	cb	M	Per	Chl	M	Ofr							
BNS-0015	192.87	192.99	cb	S	Per	Ser	S	Lcl	Chl	M	Ofr				
BNS-0015	193.08	193.20	cb	S	Per	Ser	S	Lcl	Chl	M	Ofr				
BNS-0015	193.20	193.55	cb	M	Per										

Mineralization Log

Hawthorne Gold Corporation

East Bain Drilling

Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments
BNS-0001	6.10	23.02	Py	1	Rpl	Blb		Cal															py replacing carb blebs and boudins
BNS-0001	23.02	24.00	Cal	6	Blb																		amygdules
BNS-0001	24.00	86.24	Py	1	Rpl	Blb																	
BNS-0001	86.24	99.60	Tlc					Cal															
BNS-0001	141.57	143.87	cb	30																			greenish grey
BNS-0001	143.97	146.00	Py	4	Dsm	Blb																	
BNS-0001	146.00	150.56	Py		Blb			Py		Blb			Qtz										coarse subhedral and muddy py
BNS-0001	155.00	157.07	Py		Dsm																		
BNS-0001	157.07	157.83	Py		OFR																		muddy pyrite
BNS-0001	157.83	158.63	Py		Dsm	OFR		Qtz		OFR			M	0.1									some muddy pyrite
BNS-0001	158.87	162.20	Py		Blb	Dsm		Chl		OFR													cg to muddy py
BNS-0001	166.12	171.80	Chl		OFR																		
BNS-0001	174.00	178.53	Py		Dsm																		
BNS-0001	178.53	180.60	Gr		OFR			Py		Dsm	OFR		Cpy	0.1									mgr to cgr cpy
BNS-0001	180.60	182.80	M	0.1	Dsm			Py		Dsm	Blb												
BNS-0001	182.80	196.71	Py		Dsm																		
BNS-0001	196.71	205.74	Py	0.1	Dsm			Cpy	0.1	Dsm													
BNS-0002	51.34	53.00	cb	45	Amg																		
BNS-0002	59.94	60.43	Py		Mgr	Cgr																	
BNS-0002	62.35	64.00	Py		Mgr	Dsm	OFR																
BNS-0002	64.00	64.04	Tlc		Vnl																		
BNS-0002	64.04	64.75	Py																				
BNS-0002	80.80	98.10	Py	1	Blb																		
BNS-0002	103.16	130.92	Qtz		OFR			cb		OFR													
BNS-0002	149.73	152.53	Qtz	3	OFR			Py	7	Cgr	OFR												
BNS-0002	152.73	152.90	Py																				
BNS-0002	156.00	163.21	Py																				
BNS-0002	163.21	165.60	Py		Fgr	OFR	Blb																
BNS-0002	175.15	175.54	Py		Mgr	Dsm	OFR																
BNS-0003	7.62	26.59	Py	0.5	Mgr	Blb																	
BNS-0003	26.89	80.41	Py	0.5	Mgr	Blb																	

Mineralization Log

Hawthorne Gold Corporation

East Bain Drilling

Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments	
BNS-0003	80.50	84.27	Py	0.1	Dsm																			
BNS-0003	89.46	103.89	Tlc		Vnl																			few tlc vnlts
BNS-0003	103.89	114.12	cb		Ofr																			45% frags
BNS-0003	114.12	120.82	Tlc		Vnl																			
BNS-0003	127.00	137.00	cb		Ofr																			
BNS-0003	152.50	154.12	Py	3																				
BNS-0003	154.12	154.28	Py	5	Fgr																			
BNS-0003	156.07	157.20	Py	2	Mdy	Ofr	Cgr																	
BNS-0003	157.20	157.53	Py	1	Cgr	Ofr																		
BNS-0003	164.60	167.40	Chl																					
BNS-0003	181.69	184.40	Chl		Ofr																			
BNS-0005	7.62	25.93	Py		Rpl			Cal		Blb														calcite is post deformation, nodule like
BNS-0005	25.93	26.30	Cal		Amg																			
BNS-0005	26.30	79.52	Py	0.1	Blb																			Py blebs with halos
BNS-0005	79.52	97.72	Tlc	4	Vnl																			pure talc vnlts, no pdo, green, variable widths 5cm to 2mm
BNS-0005	102.40	106.00	Py	0.5	Dsm	Euh		Cpy	0.1	Dsm														cpy mostly begins at 104.8, and is more abundant than py
BNS-0005	106.00	108.86	Py		Dsm	Ofr																		
BNS-0005	109.15	113.51	Py	1	Dsm			M		Dsm														locally to 5% py, moderate M
BNS-0005	113.99	114.17	Py		Dsm																			
BNS-0005	115.72	131.15	Jp																					local jasper, red
BNS-0006	8.38	20.56	Py	0.5	Dsm	Mdy																		
BNS-0006	20.56	22.12	Py	0.1	Dsm																			at edge of contact
BNS-0006	22.12	71.15	Py	0.1	Dsm	Fgr	Mdy																	
BNS-0006	97.75	99.06	M	0.1	Dsm																			
BNS-0006	101.00	102.00	Py	5	Vfg			Cpy	4	Vfg			sph	1	Vfg									locally semi massive with total 10% over hold interval
BNS-0006	113.03	113.68	Py		Cgr																			
BNS-0006	113.68	116.46	Sil		Vnl			Py		Vnl														dark qtz vnlts with py
BNS-0006	123.44	128.28	Py																					on selvages
BNS-0006	130.90	134.82	Py	3	Fgr	Mgr	Dsm																	up to 3% locally

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Hawthorne Gold Corporation

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Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments		
BNS-0006	136.76	136.94	Py		Dsm	Cgr																			
BNS-0006	137.14	138.07	Py		Dsm	Mdy	Cgr																		
BNS-0007	64.80	65.31	Py		Dsm			Hem		Dsm	Blb														
BNS-0007	73.55	75.62	Tlc		Vnl																				
BNS-0007	77.41	77.88	Tlc		Vnl																				
BNS-0007	77.88	95.01	Tlc		Vnl																				
BNS-0007	95.01	95.94	Tlc		Dsm			Qtz		Dsm															
BNS-0007	105.70	106.11	M																						
BNS-0007	106.11	109.25	Py	0.1	Dsm			M		Dsm														localised and dissiminated	
BNS-0007	114.25	115.66	Py		Dsm																				py increase to end up to 2%
BNS-0007	116.46	122.00	Py		Dsm	Blb																			
BNS-0007	122.59	123.95	Py	0.1	Dsm																				
BNS-0007	123.95	125.95	Py	0.1	Dsm																				
BNS-0007	128.40	130.45	Py	1	Dsm																				
BNS-0007	130.45	147.59	Py	0.1	Dsm																				
BNS-0007	147.59	150.58	Py	0.1	Dsm																				
BNS-0007	157.31	166.98	Py	2	Dsm																				generally in the graphitic altered stuff
BNS-0007	179.90	183.30	Py	0.1	Str																				
BNS-0007	183.30	185.12	Py	0.1	Dsm																				
BNS-0007	185.12	185.25	Py	5	Fgr																				very localised
BNS-0007	185.25	192.12	Cpy	0.1	Dsm																				
BNS-0007	193.83	195.84	Py	0.1	Fgr																				associated with localised crackle breccias/veining
BNS-0007	195.84	201.97	Py	0.1	Dsm																				
BNS-0007	201.97	202.97	Py	1	Ofr																				
BNS-0007	202.97	203.64	Py	5	Dsm																				
BNS-0008	11.15	11.23	Py																						
BNS-0008	27.13	27.25	cb		Amg																				
BNS-0008	27.25	91.89	Py	0.5	Dsm																				
BNS-0008	99.66	102.94	Py	1	Blb																				
BNS-0008	108.82	110.86	Py	3	Dsm																				

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Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments	
BNS-0008	110.86	112.65	Py	3	Dsm	Blb																	Py is more abundant where there is more ser	
BNS-0008	114.49	116.21	Py	1	Dsm	Euh																		
BNS-0008	116.55	116.95	Py	1	Dsm																			
BNS-0008	120.45	121.31	cb		Blb																			
BNS-0008	123.81	127.18	Py	0.1	Dsm																			
BNS-0009	17.12	17.21	Cal		Amg																			
BNS-0009	18.45	18.83	Cal	5	Amg																			
BNS-0009	18.83	71.30	Py	1	Str																			
BNS-0009	75.80	79.66	Po	0.5	Blb																			
BNS-0009	79.66	95.59	Py	0.1	Blb	Dsm																		
BNS-0009	95.59	97.87	Py	0.1	Dsm			Po	0.1	Blb														
BNS-0009	97.87	105.06	Py	0.5	Dsm																			spotty, mostly where there is sericite
BNS-0009	105.06	106.75	Py	1	Dsm			M	0.1	Dsm														spotty py
BNS-0009	106.75	108.14	Py	4	Dsm	Cgr	Sty																	py in coarse grained in pods, spotty where there is sericite or stylolites
BNS-0009	108.77	108.96	Py	2	Dsm	Cgr																		spotty
BNS-0009	108.96	110.34	Py	0.1	Blb																			
BNS-0009	112.14	119.43	Py	1	Dsm			Jp	1															spotty
BNS-0009	119.43	120.30	Py	0.5	Dsm																			
BNS-0009	121.44	127.10	Py	0.5	Dsm																			pyrite is mostly in areas of classic icb iser
BNS-0009	131.13	138.68	Jp	2																				
BNS-0009	145.89	149.36	Py	0.5	Dsm																			spotty
BNS-0010	48.54	49.67	Py	0.5	Cgr																			pod of cgr py that is x-cut by a qc vnlit
BNS-0010	49.67	57.81	Py	0.1	Dsm	Fgr																		trace fgr dis py in gouge
BNS-0010	57.81	58.31	Cal		Amg																			
BNS-0010	59.38	59.94	Cal		Amg																			
BNS-0010	60.92	61.08	Py	0.1	Euh																			
BNS-0010	71.80	74.50	Po	2	Fgr			Py	0.1	Fgr	Dsm													
BNS-0010	74.50	99.31	Tlc		Blb																			

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Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments
BNS-0010	101.00	101.03	Tlc		Vnl																		tlc vnl at 20 degrees tca
BNS-0010	103.97	111.51	cb		Blb	Pch																	local fleshy cb blebs and patches
BNS-0010	114.54	116.30	cb		Ofr																		
BNS-0010	118.60	118.70	Py		Ofr																		
BNS-0010	119.00	129.23	Chl		Ofr			cb		Ofr			Qtz				Ofr						
BNS-0010	129.23	132.00	Chl		Vnl	Pch																	irregular
BNS-0010	133.61	136.06	Py	3	Fgr	Mgr	Ofr	Chl		Ofr			Qtz				Ofr		cb			Ofr	fracts with chl +- qtz/carb +- py
BNS-0010	136.06	139.68	Py	0.1	Dsm			Chl		Ofr			Qtz				Ofr		cb			Ofr	fracts with chl +- qtz/carb +- py
BNS-0010	139.68	142.54	Py	3	Fgr	Mgr	Ofr	Chl		Ofr			Qtz				Ofr		cb			Ofr	fracts with chl +- qtz/carb +- py
BNS-0010	142.54	148.05	Py	3	Dsm			Py		Ofr			Qtz				Ofr		cb			Ofr	fracts with +- qtz/carb +- py
BNS-0010	148.05	148.72	Py	1	Fgr	Mgr	Dsm	Py	4	Fgr	Mgr	Dsm											3-5% Py in strong cb alt
BNS-0010	148.72	148.92	Qtz		Sty																		
BNS-0010	151.84	159.88	Py		Ofr																		
BNS-0010	169.09	169.74	Py	3	Fgr	Mgr																	
BNS-0011	87.86	98.83	Tlc		Vnl																		
BNS-0011	126.13	126.57	Py	2																			Py locally to 10%
BNS-0011	126.68	126.74	Py	30	Fgr	Cgr																	fine to course grained
BNS-0011	126.74	128.45	Py	3	Fgr	Cgr	Dsm	sph	1	Ofr	Vnl		Cpy	0.1									Py is fgr to cgr diss and fracture controlled. Fracture controlled 3 up to 7%. Sph is where the vuggy qtz is at 127.13m, 10% sph and 0.5% cpy. Few local fractures containing sph and cpy as trace.
BNS-0011	128.45	130.05	Py	2	Fgr	Cgr	Dsm																
BNS-0011	133.00	138.22	Chl		Ofr			cb		Ofr													+ carb
BNS-0011	138.42	139.11	cb		Ofr			Sil		Vnl													dk gy silica vnlt
BNS-0011	139.29	139.76	Qtz		Ofr																		qtz infilled frac at 20 degrees
BNS-0011	139.76	141.12	Py	7	Ofr	Pch																	to 7%
BNS-0011	144.12	148.15	Chl		Ofr			cb		Ofr													+ carb
BNS-0012	17.15	18.77	Cal		Amg																		
BNS-0012	72.72	117.35	Po	1	Blb	Vnl		Py	0.5	Blb	Euh		Tlc				Vnl						
BNS-0012	131.50	131.69	Py	0.5	Dsm																		

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Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments	
BNS-0012	143.60	144.03	Py	1	Dsm																			
BNS-0012	153.61	154.28	Py	1	Fgr	Dsm																		
BNS-0012	157.23	161.64	Py	0.1	Fgr	Dsm																		
BNS-0012	164.16	165.54	Py	0.5	Fgr	Dsm																		
BNS-0013	16.76	17.20	Py	2	Cgr	Euh	Blb																	
BNS-0013	88.00	88.94	Py	5	Cgr	Euh	Blb																	
BNS-0013	92.96	109.37	Po	1	Mgr	Blb		Py	0.1	Dsm														Po up to 3% locally
BNS-0013	145.77	146.30	Py	2	Fgr	Dsm																		
BNS-0013	153.34	153.66	M	0.5	Vnl			Py	2	Fgr	Dsm													
BNS-0013	157.49	157.76	Py	0.5	Dsm																			
BNS-0013	157.76	162.54	Chl		Ofr			Qtz		Ofr			cb		Ofr									chl fracs +- qtz/carb
BNS-0013	162.54	163.09	Py	1	Fgr	Dsm		Chl		Ofr														
BNS-0013	164.30	165.06	Py	2	Fgr	Dsm		Chl																
BNS-0013	173.28	173.82	Py	1	Fgr	Dsm	Sty	Gr		Sty														
BNS-0013	173.82	175.11	Py	1	Fgr	Dsm	Ofr	Chl		Ofr			Qtz		Ofr									
BNS-0013	175.11	176.24	Py	0.5	Fgr	Dsm																		
BNS-0013	176.24	179.45	Chl		Ofr			Qtz		Ofr			cb		Ofr									
BNS-0013	179.45	181.72	Gr		Sty			Py		Ofr	Sty		cb		Ofr		Qtz		Ofr					pyritic/graphitic stlolytes; qtz +- carb +- py fractures; this all mostly occurs in areas of strong cb alt
BNS-0013	181.72	182.97	Chl		Ofr			Qtz		Ofr			Py		Ofr									qtz/chl fracs +- py
BNS-0013	182.97	183.71	Py	0.1	Dsm																			
BNS-0013	183.71	184.71	Py	1	Fgr	Dsm																		
BNS-0013	184.71	192.51	Chl		Ofr			Qtz		Ofr			cb		Ofr									
BNS-0013	193.78	194.56	Chl		Ofr			Qtz		Ofr			cb		Ofr									
BNS-0013	194.56	197.93	Py	1	Fgr	Dsm	Ofr	Chl		Ofr			Qtz		Ofr									
BNS-0013	197.93	200.22	Py	2	Mgr	Blb	Fgr	Chl		Ofr			Qtz	1	Ofr									Py is located mostly in strong cb alt
BNS-0013	200.22	202.69	Chl		Ofr			Qtz		Ofr			cb		Ofr									
BNS-0013	202.69	205.26	Py	2	Fgr	Dsm		Chl		Ofr			Qtz		Ofr		cb		Ofr					Py is located mostly in strong cb alt
BNS-0013	205.26	213.48	Chl		Ofr			Qtz		Ofr			cb		Ofr									
BNS-0013	213.48	214.88	Chl		Ofr																			
BNS-0014	17.39	18.40	Cal		Amg																			

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Hole ID	mFrom	mTo	Min1 Code	Min1 Pct	Min1 Style	Min1 Style2	Min1 Style3	Min2 Code	Min2 Pct	Min2 Style	Min2 Style2	Min2 Style3	Min3 Code	Min3 Pct	Min3 Style	Min3 Style2	Min3 Style3	Min4 Code	Min4 Pct	Min4 Style	Min4 Style2	Min4 Style3	Comments		
BNS-0014	100.37	109.26	Py	0.5	Dsm			Po	0.5	Dsm															
BNS-0014	156.73	157.44	Py	0.1	Dsm																				
BNS-0014	157.44	168.53	Py	0.5	Fgr	Dsm																		in the scb selvages	
BNS-0014	168.53	169.47	Py	0.1	Dsm																				
BNS-0014	169.47	170.12	Py	4	Fgr	Cgr	Dsm	Py		Ofr			Qtz		Ofr			Chl		Ofr				Py is disseminated as euhedral fine to coarse grained blebs throughout. Chl +-Py+-Qtz is on fine fractures	
BNS-0014	170.12	171.84	Py	1	Fgr	Dsm																			
BNS-0014	171.84	172.56	Py	4	Fgr	Dsm																			
BNS-0014	172.56	174.28	Chl		Ofr			Qtz	1	Ofr															
BNS-0014	174.28	175.13	Py	2	Fgr	Dsm		Py	1	Fgr	Mdy														
BNS-0014	175.13	177.97	Chl		Ofr			Qtz		Ofr			cb		Ofr										chl +- qtz +- cb infilling fractures
BNS-0014	177.97	179.30	Py	1	Fgr	Mdy		Chl		Ofr			Qtz		Ofr										
BNS-0014	179.30	181.36	Chl		Ofr			Qtz		Ofr			Cam		Ofr										chl +- qtz +- cb infilling fractures
BNS-0015	4.57	14.08	Py	0.5	Pch	Fgr																			
BNS-0015	14.66	17.67	Py	0.5	Fgr	Pch																			Patches are stretchcd along foliation
BNS-0015	17.67	19.25	Py	2	Fgr	Pch																			
BNS-0015	19.25	84.36	Py	0.5	Fgr	Pch																			
BNS-0015	90.59	93.66	Py	0.5	Blb	Ofr																			
BNS-0015	129.54	130.47	Po	0.5	Mgr																				Highly magnetic area
BNS-0015	154.79	155.55	Py	2	Fgr	Dsm	Ofr	sph	0.5	Mgr															Sphalerite - local grains up to 2 mm.
BNS-0015	180.46	184.34	Py	2	Mgr	Dsm	Ofr	sph	0.1	Mgr			Cpy	0.1	Fgr			tet	0.1	Mgr					Sph, Cpy & Tet occuring between 180 and 181 especially.
BNS-0015	184.34	185.77	Py	1	Dsm																				

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Hole ID	mFrom	mTo	Vein1 Comp	Vein1_ Style	Vein1 Pct	Vein1 Min1	Vein1 Min2	Vein1 Min3	Vein1 Min1 Pct	Vein1 Min2 Pct	Vein1 Min3 Pct	Vein1 Total Width	Vein1 Num per sample	Vein1 Max Width	Vein1 Min Width	Vein1 Min Angle TCA	Vein1 Max Angle TCA	Vein1 Min Style1	Vein1 Min Style2	Vein1 Min Style3	Comments
BNS-0001	13.72	22.86	QCV													35					carbonate vnlt, no noted sulphides
BNS-0001	24	86.24	QCV																		occasional vnlt and str with some strz occasional vuggy qtz
BNS-0001	99.6	100.6	QCV																		
BNS-0001	107	110.5	QCV																		twice showing sub parrallel to core axis
BNS-0001	143.87	143.97	QCV			M	Dol	Py				0.1				35		Per	Dsm	Blb	muddy pyrite
BNS-0001	146	148.3	QSTRZ			M	Py		0.1	0.1								Blb	Dsm		5-7% mostly wt qtz, and carb vnlt, irregular vnlt, well digested carb fragments; majority of vnlt are bx with fragments both rounded and angular insipently and well digested
BNS-0001	148.3	148.87	QSTRZ			Py	M		1	2								Dsm	Blb		5-7% mostly wt qtz, and carb vnlt, irregular vnlt, well digested carb fragments; majority of vnlt are bx with fragments both rounded and angular insipently and well digested; coarse clotted py and minor muddy py
BNS-0001	148.87	150.53	QSTRZ			Py	M		0.1	0.1								Dsm	Blb		5-7% mostly wt qtz, and carb vnlt, irregular vnlt, well digested carb fragments; majority of vnlt are bx with fragments both rounded and angular insipently and well digested; coarse clotted and muddy py; local vugs and drusey qtz
BNS-0001	154.75	157.07	QCV			Py			0.1						0.6			Dsm			
BNS-0001	157.07	157.83	QCV	str		sph	tet	Py	0.1	0.5	0.5	0.47		0.18	0.01			Blb	Blb	Dsm	brecciated veins, several generations of veining
BNS-0001	157.83	158.63	QCV													35					
BNS-0001	158.63	158.87	QV			Py			0.5									Dsm			the vein in theory, mg to cg py diss and along styl
BNS-0001	158.87	160.5	QVLT																		grey to white vnlt
BNS-0001	162.2	165.8	QVLT																		
BNS-0001	166.12	171.8	QVLT																		grey
BNS-0001	171.8	174	QVLT																		
BNS-0001	174.01	174.02	QCV			Py										35		Dsm			vnlt, parrallel tca
BNS-0001	174.02	178.53	QCV													45					vnlt, locally vuggy

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BNS-0001	180.6	182.8	QCV												40					white qtz, vnlt; localised vnlt throughout
BNS-0001	182.8	195.1	QCV												60					vnlt
BNS-0002	9.14	51.34	QCV	vnlt																
BNS-0002	53	62.35	QCV	vnlt																
BNS-0002	62.35	64	QCV	vnlt																
BNS-0002	80.8	103.16	QCV	vnlt									0.01							1% py in q/c vnlt from 98.1 to 98.15
BNS-0002	107.43	108.18	QCV	vnlt		Py												Dsm		
BNS-0002	108.19	130.92	CV	vnlt											25					2 pods of carb network vnlt, qvnt inbw 123.62 to 124.24
BNS-0002	131.36	131.38	QVLT			Py	Cpy		0.1	0.1			4	0.01	0			Dsm	Fgr	
BNS-0002	138	149.73	QCV	vnlt																
BNS-0002	149.73	152.53	QCV	str		Py	sph	Cpy	1	0.1	0.1							Fgr	Dsm	7-10%
BNS-0002	152.53	152.73	QV			Py												Sty	Cgr	Mdy
BNS-0002	163.21	165.6	QCV	vnlt																
BNS-0002	175.54	190.5	QVLT			Chl														
BNS-0003	7.62	26.59	QCV																	occasional vnlt throughout
BNS-0003	26.59	26.89	QCV			Py	sph		0.1	0.1								Dsm	Blb	
BNS-0003	26.89	78.1	QCV	vnlt																occasional vnlt throughout
BNS-0003	78.1	78.2	QSTR												20	60				
BNS-0003	103.89	114.12	QCV	vnlt																
BNS-0003	120.82	121.9	QCV																	
BNS-0003	121.9	127	QVLT												30	40				few
BNS-0003	150.32	150.88	QCV	vnlt		Py	sph	tet		0.5	0.5							Cgr	Ofr	Dsm
BNS-0003	150.88	151.12	QV			Py	sph	tet	2	1	0.1							Cgr	Ofr	Dsm
BNS-0003	151.12	152.5	QV			Py	sph	tet	4	0.75	0.1							Dsm		cgr clotty py, trace cpy
BNS-0003	152.5	155.28	QCV	vnlt		Py	sph	tet	3	0.1	0.1									trace cpy
BNS-0003	155.28	155.9	QV			VG	Py	sph			4									The Bain Vein, mostly wt qtz, clear qtz frac filling, few stylolitic graph/py frac, few gy qtz vnlt, locally vuggy with drusy qtz lining. Lots of sulphides. 17 specks of VG (outside and on cut surface). Cgr, clotty py in patches to 2cm associated w ifra
BNS-0003	156.07	157.2	QV			VG	Py	sph	0.1	2	0.5									4 specks VG, trace tet
BNS-0003	157.53	162.99	QCV	vnlt																local shears
BNS-0003	162.99	163.1	QSTR	str		Py												Mgr	Mdy	
BNS-0003	163.1	164.35	QCV	vnlt																few vnlt
BNS-0003	164.35	164.6	QCV	vnlt																
BNS-0003	164.6	167.4	QCV	vnlt																few vnlt

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BNS-0005	115.72	131.15	QCV	vnlt																	local qtz carb vnlt
BNS-0005	134.8	144.78	QCV	vnlt								0.03			45						
BNS-0006	8.38	20.56	QCV	vnlt											20						occasional vnlt
BNS-0006	20.56	22.12	CV	vnlt						0.02	2	0.02	0								
BNS-0006	22.12	70.96	QCV	vnlt																	
BNS-0006	70.96	71.15	QCV																		
BNS-0006	71.15	80.6	QCV	vnlt																	occasional vnlt
BNS-0006	80.6	87.19	CV	vnlt																	occasional vnlt 4%, up to .5cm and irregular, locally brecciated
BNS-0006	94.9	94.92	QCV	vnlt						0.02					70						
BNS-0006	98.08	98.23	QCV			Py			20												locally brecciated, sheared and locally vuggy, mostly grey qtz and grey chalcedony, irregular qtz/cb vnlt, local py
BNS-0006	98.23	99.06	QVLT	vnlt		Py			40			0.01			70						
BNS-0006	102	113.03	QCV	str																	local qc str with a cb halo
BNS-0006	113.03	113.68	QCV	vnlt																	irregular
BNS-0006	113.68	116.46	QCV	vnlt																	locally
BNS-0006	116.46	119	QVLT	vnlt																	few irregular qtz vnlt
BNS-0006	119.2	119.26	QVLT	vnlt		Py			0.1						45						polyphase, QVBX on both selvages 1cm and irregular with the core being well brecciated with mostly well digested frags of unknown origin
BNS-0006	119.51	126.72	QCV	vnlt		Py														Mdy	local vnlt with no pdo
BNS-0006	126.72	126.83	QCV			Py			0.1						45						qtz/carb/chalcedonic shear with microbrecciated vnlt and a large vug with drusy qtz, vug is 1cm by about 3cm, irregular chrysocrase patches and bands
BNS-0006	126.83	128.28	QCV	vnlt																	
BNS-0006	130.9	134.82	QCV	vnlt								0.02									irregular qtz/carb vnlt, no pdo, 3%, some are slightly brecciated
BNS-0006	134.82	135.07	QCV			VG	Py	sph	0.1	0.5	0.75		1		35						polyphase stringer of mostly white and some grey qtz, brecciated, weakly fractured, vuggy, 6 flecks of VG, wall rock frags that are well digested
BNS-0006	135.07	136.94	QCV	vnlt											45						no sulphides
BNS-0006	136.94	137.14	QCV												75						discrete hw, hosts both grey and wt qtz frags and icb frags, few micro-brecciated vnlt throughout, multiple phase breccia, indiscrete (gradational) fw into iD (icb)

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BNS-0006	137.14	138.07	QCV	vnlt		Py	Cpy							0.04		80				5% vnlt, note on one vnlt py is continuous from wall rock into vnlt (not an ore vnlt), near hw of bain vein there was cpy bleb of 2mm and py
BNS-0006	138.07	138.71	QV			VG	Py	sph	0.1	0.5	0.75					88				discrete footwall with muddy py and graphite, brecciated, mostly wt qtz with few grey qtz patches, some well digested id frags, weakly stylolitic fractures with associated pyrite and graphite
BNS-0006	138.71	139.01	QV			VG	Py	sph		0.1	0.1									irregular qtz stringer breccia, lots of stylolitic fractures with associated py and graphite, minimal gouge on lower contact, grey and wt qtz, numerous large distorted frags of intensely altered volcanics, 1fleck of VG, carb patches
BNS-0006	139.23	140.94	QCV	vnlt																
BNS-0006	140.94	141.33	QV																	
BNS-0006	141.33	155.5	QCV	vnlt												60				
BNS-0007	7.62	14.22	QCV	vnlt										0.05	0					few vnlt
BNS-0007	14.22	64.8	QCV	vnlt																few vnlt
BNS-0007	64.8	65.31	CV	vnlt																
BNS-0007	65.31	66.16	QCV	vnlt																few vnlt
BNS-0007	68.46	77.41	QCV	vnlt																occasional vnlt
BNS-0007	77.88	95.01	QCV	vnlt																few
BNS-0007	95.94	98.5	QCV	vnlt																
BNS-0007	98.5	98.67	QCV			Py	Tlc											Euh	Blb	Py to 8mm across and is in the late stage qtz, multi-phase vein, some brown mineral
BNS-0007	98.67	105.7	QCV	vnlt																
BNS-0007	106.11	111.48	QCV	vnlt																few vnlt
BNS-0007	111.48	111.55	QCV	vnlt		Py			0.1									Dsm		multiple phase, splinters of wall rock
BNS-0007	111.55	114.25	QCV	vnlt																few vnlt
BNS-0007	114.25	115.66	QVLT											0.07						few random vnlt
BNS-0007	115.66	116.46	QV			Py	sph		1	0.1										QVBX
BNS-0007	116.46	122	QCV	vnlt		Py	Tlc									55				few vnlt, one vnlt with tlc/carb/green talc about 5cm ~5% py
BNS-0007	122.59	123.95	QCV	vnlt										4						

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BNS-0007	126.72	128.4	QV			VG	Py	sph	0.1	2	0.1							Dsm			py concentrated at the beginning and end muddy and coarse grained and in stylolites, some py grains are .5cm to 1cm, VG associated with the darker qtz	
BNS-0007	128.4	130.45	QCV	vnlt																	few vnlt	
BNS-0007	130.45	147.59	QCV	vnlt							0.05										few vnlt	
BNS-0007	147.59	150.58	QCV	vnlt																	qc vnlt and chalcedony vnlt	
BNS-0007	150.58	157.31	QCV	vnlt																	few vnlt	
BNS-0007	157.31	166.98	QVLT																		few vnlt, one chalcedonic vnlt	
BNS-0007	166.98	169.85	QCV	vnlt																	few vnlt	
BNS-0007	169.85	172.48	QVLT	vnlt																	up to 2 mm quartz carbonate	
BNS-0007	172.48	179.9	QVLT	vnlt																	Poly phase quartz vein with carbonate near to selvages. Veinlet stockwork is black quartz	
BNS-0007	179.9	183.3	QSTWK	stwk																	Black quartz with some white quartz veinlets	
BNS-0007	185.25	192.12	QSTR	str		Chl							0.01	0.08	50	60					Can be vughy	
BNS-0007	192.12	193.83	QVLT	vnlt										0.01	40	65						
BNS-0007	193.83	195.84	QVLT	vnlt									0.08	0.01	60						With quartz breccia between 194.36-194.43 - white quartz vein rounded fragments in dark quartz matrix	
BNS-0007	195.84	201.97	QVLT	vnlt		Jp	Chl															
BNS-0007	201.97	202.97	QVLT	vnlt									0.1	0	65	75					with 0.1m quartz veinlet at 202.47-202.57	
BNS-0007	202.97	203.64	QVBX																			
BNS-0007	203.64	211.84	QVLT	vnlt		Jp							0.04	0.01	40	55						
BNS-0008	7.32	27.13	QCV	vnlt									0		45						1% veining	
BNS-0008	27.25	91.89	QCV	vnlt																	4% veining, sinuous	
BNS-0008	99.66	102.94	QCV	vnlt									0.01	0	40	70					4% veining	
BNS-0008	102.94	108.82	QCV	vnlt		Jp															few vnlt, jasper in one	
BNS-0008	108.82	110.86	QCV	vnlt		Py			0.1									Dsm			5% veining	
BNS-0008	110.86	112.65	QCV	vnlt		Py			0.1				0.01	0				Dsm			3% veining	
BNS-0008	112.65	113.45	QCV	vnlt																	few vnlt	
BNS-0008	113.45	114.35	QCV	vnlt						6	0.01	0										
BNS-0008	114.35	114.49	QV			VG	Py	sph	0.1	3	0.5								Cgr	Blb	10 flecks ranging from very small to 1mm	
BNS-0008	116.21	116.55	QV			Py	sph		1	0.1									Cgr	Blb	Dsm	QV with breccia on the hangingwall side, stylolites with py in the stylolites and in the vein, one grain of sph
BNS-0008	121.31	123.81	QCV	vnlt																		
BNS-0008	123.81	127.18	QCV	vnlt																		few vnlt

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BNS-0008	127.18	133.28	QCV	vnlt																	few vnlt	
BNS-0008	133.28	133.42	QCV																			
BNS-0008	133.42	138.68	QCV	vnlt																		few vnlt
BNS-0009	5.79	17.12	QCV	vnlt	Py			1					0	0			Fgr	Str				
BNS-0009	17.21	18.45	QCV	vnlt	Py			1					0	0			Fgr	Str				
BNS-0009	71.93	95.59	QCV	vnlt	Tlc																	
BNS-0009	95.59	97.87	QVLT																			
BNS-0009	97.87	103.9	QCV	vnlt	Py			0.1									Dsm					few irregular vnlt
BNS-0009	103.9	104.04	QCV	str	Py			5									Dsm	Str	Blb			one polyphase vnlt with grey and wt qtz, sericite alteration, py, some digested frags
BNS-0009	104.04	105.06	QCV	vnlt	Py			0.1									Dsm					few irregular vnlt
BNS-0009	105.06	106.75	QCV	vnlt	Py			0.1									Dsm					few irregular vnlt
BNS-0009	106.75	108.14	QCV	vnlt	Py			0.1									Dsm					few irregular vnlt
BNS-0009	108.14	108.77	QV		Py	sph	tet	2	0.5	0.1							Cgr	Dsm	Dsm			The Bain Vein. Pyrite is coarse grained, euohedral and in stylolites. Coarse grained sphalerite and trace tet. Some of the sphalerite appears to be infilling fractures. Honey to red sphalerite.
BNS-0009	108.96	110.34	QCV	vnlt	Py								0	0								few vnlt with cb alt halo
BNS-0009	110.34	119.43	QCV	vnlt																		few vnlt
BNS-0009	120.3	121.44	QCV	vnlt																		sericite replacing vnlt
BNS-0009	121.44	127.1	QCV	vnlt																		few vnlt
BNS-0009	127.1	131.14	QCV	vnlt																		few vnlt
BNS-0009	131.14	138.68	QCV	vnlt	Py	Chl		0.1	0.1								Dsm					few vnlt
BNS-0009	138.68	139.25	QCV	vnlt	Py			2									Mdy	Fgr				qtz vnlt that have been brecciated, wht qtz matrix with scb frags, mix of qtz and chalcedony, 6cm vug with qtz infilled, 4cm clay infilled vug, around vnlt is also somewhat brecciated
BNS-0009	139.85	140.73	QCV	vnlt																		few very fine vnlt
BNS-0009	140.73	142.43	QCV	vnlt	Py			2									Fgr					carb frags in vnlt
BNS-0009	142.43	145.89	QCV	vnlt																		few vnlt, some with small alt halos
BNS-0009	145.89	149.36	QCV	vnlt	Py												Vnl	Dsm				one py vnlt
BNS-0009	149.36	163.07	QCV	vnlt	Py			0.1									Dsm					
BNS-0010	5.79	48.54	QCV	vnlt																		
BNS-0010	48.54	49.67	QCV	vnlt	Py	sph	tet	0.1	0.1	0.1												
BNS-0010	49.67	57.81	QCV	vnlt																		
BNS-0010	58.31	59.38	QCV	vnlt																		
BNS-0010	60.92	61.08	QCV	vnlt									0.01									most mm scale with some boudinged to 1.2cm

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BNS-0010	71.8	74.5	QCV	vnlt																
BNS-0010	74.5	99.31	QCV	vnlt																few vnlt
BNS-0010	99.31	103.97	CV	vnlt																few vnlt
BNS-0010	111.54	116.3	QCV	vnlt																
BNS-0010	116.3	119	QCV	vnlt		Py			5								Fgr	Mgr	Dsm	green blue chalcedony vnlt, irregular qc vnlt, about 5% veining
BNS-0010	129.23	132	QCV	vnlt																
BNS-0010	132	133.61	QCV	vnlt																
BNS-0010	133.61	136.06	QVLT	vnlt																7% qvnlt and stockworks. @ 134.34m few grains of sph, tet and 1 grain cpy in q/c vnlt. Many phases of qtz vnlt
BNS-0010	136.06	139.68	QCV	vnlt		Py			0.1						60					
BNS-0010	139.68	142.54	QVLT	vnlt		sph			0.1											
BNS-0010	142.54	145.9	QVLT	vnlt		Py			0.1				0.01	0			Dsm			irregular
BNS-0010	145.9	146	QSTR	str		sph	Py		0.1	0.1					50					mostly wt qtz hosts mod. Digested icb frags to 40%
BNS-0010	146	148.05	QVLT	vnlt		Py			10				0.01	0			Dsm			qc vnlt and stockworks to 5% with fine-coarse grained py in vnlt to 10%
BNS-0010	148.72	148.92	QSTR	str		sph	Py	Cpy	3	1.5	0.1						Fgr	Msv	Dsm	
BNS-0010	148.92	149.72	QVLT	vnlt		Py	sph		1	0.1			0.04	0.03			Fgr	Dsm		
BNS-0010	149.75	151.33	QV			Py											Mgr	Cgr		polyphase qvein with mod fract w 20 cm patch of intensely frac QV @ 150.5 to 150.7 mod styl fractures w/ grphite m-cgr py, late xcutting clear qtz vnlt mm scale sub // tca few fresh icb wser frags to 2cm, idrussy qtz
BNS-0010	151.33	151.84	QVLT	vnlt																few vnlt
BNS-0010	151.84	159.88	QCV	vnlt											50					few vnlt
BNS-0010	159.88	161	QCV	vnlt																few vnlt
BNS-0010	161	161.32	QSTR	str		Py											Fgr	Mgr		few stylilites
BNS-0010	161.32	169.09	QCV	vnlt									0.02		50	60				
BNS-0010	169.09	169.74	QSTWK																	5% qta, chaotic stockwork, few qtz/carb vnlt to 4cm avg 1cm few rel fresh chloritic frags in q/c str and numerous well digested frags, no sx
BNS-0010	169.74	178.31	QCV	vnlt																
BNS-0011	108.49	108.63	QSTR	str																
BNS-0011	117.45	118.77	QCV	vnlt																few irregular vnlt
BNS-0011	118.77	118.89	QSTR	str		Py			0.1											vuggy, minor pyritic stylolite stringers
BNS-0011	118.89	124.75	QCV	vnlt																few irregular vnlt

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BNS-0011	124.82	124.92	QSTR	str		Py			2								Fgr	Dsm		polyphase that has been reworked numerous times with a breccia in the center and numerous qtz structures, fgr diss py throughout average of 2% up to 5.
BNS-0011	124.96	126.13	QCV	vnlt																few vnlt
BNS-0011	126.13	126.57	QVLT	vnlt		Py			0.1								Mdy			few vnlt, irregular averaging 3mm, no sx
BNS-0011	126.57	126.68	QVLT																	irregular
BNS-0011	126.74	128.26	QCV	vnlt																very irregular
BNS-0011	128.26	128.32	QVLT			Py	sph		15	2		6			85	90	Cgr	OFr		an irregular wanna be vnlt, extremely fractured polyphase vnlt, wht and gy qtz, intense fracture controlled mdy py, sph, late qc vnlt x-cut everything, majority sph in clear x-cutting vnlt and some other wht late x-cutting vnlt. Sph is in late vnlt an
BNS-0011	128.45	130.05	QVLT			Py			0.1											vnlt and stwk, no pdo on vnlt, irregular, many infux that are x-cutting. @ 129.30 to 129.31 1cm QVBX gy and wt qtz with mm scale intense cb frags, mdy py selvages, trace py in matrix
BNS-0011	130.05	133	QVLT			Py			1				0.03							3% vnlt
BNS-0011	133	138.22	QVLT																	few vnlt
BNS-0011	138.42	139.11	QVLT																	5% dk gy silica vnlt. 7% qtz vnlt irregular sulphide in the wt vnlt. 3 mgr specks of sph in wt qtz vnlt at 138.78m
BNS-0011	140.2	140.49	QCV			Py					1	0.02		10						1.5cm wide qtz carb shear at 10 degrees that extends from 140.2 to 140.49
BNS-0011	143.72	143.77	QVLT			Py			1								Mdy			
BNS-0011	144.12	148.15	QCV	vnlt										75						
BNS-0011	148.31	148.34	QCV	vnlt										70						irregular bk silica fracture filling
BNS-0011	148.61	156.99	QCV	vnlt																few vnlt some larger ones with mcb alt halos
BNS-0012	14.5	15.62	QSTRZ									0.07	0							
BNS-0012	131.69	141.29	QCV	vnlt																few vnlt
BNS-0012	141.29	142.48	QCV	vnlt		Py			0.1		5	0.03	0.01				Dsm			
BNS-0012	142.48	143.6	QCV	vnlt							1	0								
BNS-0012	143.74	143.79	QCV	vnlt		Py			0.1		1						Dsm	Sty		graphitic and pyritic stylolites

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BNS-0012	144.03	148.14	QCV	vnlt															few vnlt
BNS-0012	148.5	148.51	QCV	vnlt		Py		0.5			1						Dsm		
BNS-0012	148.72	153.61	QCV	vnlt															few vnlt
BNS-0012	153.61	154.28	QCV	vnlt		Py		0.1			4	0.01	0				Dsm		
BNS-0012	154.28	157.23	QCV	vnlt															few vnlt
BNS-0012	157.23	161.64	QCV	vnlt		Py		0.1			7	0.06	0				Dsm	Sty	some graphitic/pyritic stylolites, few vnlt
BNS-0012	162.14	164.16	QCV	vnlt							5	0	0						
BNS-0012	164.61	164.67	QCV	vnlt		Py		2			1						Fgr	Mdy	Mgr
BNS-0012	164.67	165.54	QCV	vnlt		Py		0.1									Fgr		
BNS-0012	165.54	172.21	QCV	vnlt															few vnlt
BNS-0013	3.05	25.91	QCV	vnlt		Jp													Jasper in 2 vnlt
BNS-0013	27.4	92.96	QCV	vnlt															
BNS-0013	92.96	109.37	QCV	vnlt															
BNS-0013	109.37	143.26	QCV	vnlt		Srp	Tlc					0.06	0						
BNS-0013	144.81	145.77	QCV	vnlt															
BNS-0013	145.77	146.3	QVLT	vnlt		Py		1				0					Dsm	Fgr	Many phase of veining. Small clear gy and wt vnlt. Larger wt vnlt with frags of icb volcanic. One large polyphase vnlt with gy and wt qtz and pyrite, partially digested frags, frags of icb volcanic
BNS-0013	146.3	146.34	QVLT	vnlt		Py		0.1			1	0.01					Dsm	Fgr	few q/c vnlt
BNS-0013	153.48	153.56	QVLT	vnlt		Py		0.5						75			Mdy	Fgr	Dsm
BNS-0013	153.66	157.49	QCV	vnlt															few q/c vnlt
BNS-0013	157.53	157.67	QSTR	str		Chl		0.5											
BNS-0013	157.76	162.54	QCV	vnlt															wt vnlt and black silica vnlt (early). Some of the wt vnlt have very small (<1cm) mcb slevages
BNS-0013	162.54	163.09	QVLT	vnlt		Py	Chl	0.1	2		2	0.05	0.02				Fgr		
BNS-0013	163.09	164.3	QCV	vnlt															few fine vnlt
BNS-0013	164.3	165.06	QCV	vnlt		Py		0.1									Fgr		vnlt have partially digested 5cm frags, one vnlt is composed 90% of chalcidony
BNS-0013	165.06	168.15	QCV	vnlt															few vnlt
BNS-0013	168.15	168.4	QVLT	vnlt		Py	Gr	0.5	0.5								Sty	Fgr	
BNS-0013	168.4	171.86	QVLT	vnlt															few fine vnlt
BNS-0013	171.86	173.28	QVLT	vnlt															few vnlt
BNS-0013	173.28	173.82	QVLT	vnlt		Py		0.1									Dsm		few vnlt
BNS-0013	173.82	174.08	QSTR	str		Py	Chl	1	0.5					90			Fgr	Mdy	Sty
BNS-0013	174.08	175.11	QCV	vnlt		Py													stylolites with graphite and pyrite, minor chlorite, mdy fgr py

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BNS-0013	175.11	176.24	QCV	vnlt		Py			0.1								Fgr	Mdy		few vnlt, 2 with fgr mdy py	
BNS-0013	176.24	179.45	QCV	vnlt																	few vnlt
BNS-0013	179.45	181.72	QCV	vnlt		Py			0.1								Fgr	Mdy	Dsm	few irregular vnlt	
BNS-0013	181.72	182.97	QCV	vnlt		Py			0.1								Fgr	Dsm		5% vnlt	
BNS-0013	182.97	183.71	QVLT	vnlt																	few vnlt, very altered
BNS-0013	183.71	184.71	QVLT	vnlt																	few irregular vnlt
BNS-0013	184.71	192.51	QCV	vnlt																	one vnlt with Jasper at 10 degrees for 33cm. Other qtz vnlt are very irregular
BNS-0013	192.51	193.78	QCV	vnlt																	few wt vnlt, some fine black silica vnlt
BNS-0013	193.78	194.56	QVLT	vnlt																	few fine irregular vnlt
BNS-0013	194.56	197.93	QCV	vnlt		Py	Qtz		2								Fgr				chalcedony in 2 qtz vnlt, few vnlt. One vnlt appears to have somewhat of a boxworked texture where pyrite has been eaten out
BNS-0013	197.93	200.22	QCV	vnlt		Py			0.1								Dsm				few vnlt, most between 199.14-199.59m
BNS-0013	202.69	205.26	QCV	vnlt								3				20	80				few vnlt
BNS-0013	205.26	213.48	QCV	vnlt																	one vnlt with very little py; few vnlt
BNS-0013	213.48	214.88	QCV	vnlt																	few vnlt
BNS-0014	3.05	17.39	QCV	vnlt																	few vnlt
BNS-0014	17.39	18.4	CV	vnlt																	
BNS-0014	18.4	100.37	QCV	vnlt																	2% vnlt
BNS-0014	100.37	127.79	QVLT	vnlt																	few fine vnlt
BNS-0014	127.79	138.68	QVLT	vnlt																	zone of abundant vnlt and 2 stringers. Zone is 15% vnlt/strs
BNS-0014	138.68	150.88	QVLT	vnlt																	few fine vnlt
BNS-0014	150.88	154.68	QCV	vnlt																	few fine vnlt
BNS-0014	154.88	156.73	QCV	vnlt									0	0							few vnlt
BNS-0014	156.74	157.44	QCV	vnlt								3	0.03	0	15						
BNS-0014	157.44	168.53	QCV	vnlt		Py			1									Fgr	Dsm	Sty	graphitic/pyritic stylolites in a few qtz vnlt, py along the selvages
BNS-0014	168.53	169.47	QCV	vnlt		Py			0.1									Dsm			few fine vnlt
BNS-0014	169.78	169.91	QSTR	str		Py	sph		7	0.1				1			50	60	Cgr	Euh	60% mostly wt qtz with 40% Breccia mostly located on the hanging wall end. 0.5cm band of coarse grained euhedral pyrite at the hanging wall contact. Breccia has a qtz/chalcedony matrix with 5cm clasts and pyrite. Within the wt qtz are larger 5cm frags and
BNS-0014	170.12	170.86	QVLT	vnlt																	2 fine vnlt

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BNS-0014	170.86	171.84	QVLT	vnlt		Py			0.1									Dsm				
BNS-0014	171.84	172.56	QVLT	vnlt		Py			1													Fine Qtz vnlt and one QVBX that is 6cm in length with large wt Qtz frags in a gy Qtz matrix with some small frags of 5cm
BNS-0014	172.56	174.28	QVLT	vnlt																		few vnlt
BNS-0014	174.28	175.13	QVLT	vnlt		Py			0.5			4	0.01	0.01				Dsm				few vnlt
BNS-0014	175.13	177.97	QCV	vnlt																		few vnlt
BNS-0014	177.97	179.3	QCV	vnlt		Py			0.5									Fgr	Dsm			few irregular vnlt
BNS-0014	179.3	181.36	QCV	vnlt																		few fine vnlt
BNS-0015	12.4	14.08	QCV	vnlt									0.04	0	55	60						sub-planar
BNS-0015	14.66	17.67	QCV	vnlt									0.04	0	50							Cross-cuts foliation
BNS-0015	17.67	19.25	QSTR	mas		sph	Py		0.5	2			0.25	0.04	55	65	Sbh	Msv				
BNS-0015	19.25	84.36	QCV	vnlt									0.04	0	50							
BNS-0015	84.45	90.59	CV	vnlt									0									Weak, sinuous
BNS-0015	90.59	93.66	QVLT	mas																		In fractures and irregular boudins
BNS-0015	93.66	95.37	CV	vnlt									0									Sinuous, weak
BNS-0015	100	101.5	QCV	vnlt																		Irregular fine veinlets throughout
BNS-0015	101.5	148.71	QCV	vnlt									0.01		70							Few. Also few pure bluish-green talc veins between 125.6-128.07m. Ragged edges, irregular, containing 1% fine pyrite. 35 degree core angle.
BNS-0015	152.23	153.7	QCV	vnlt		Py			0.2				0.01					Cgr				Few
BNS-0015	153.7	154.79	QCV										0		80							Cross-cuts brecciation
BNS-0015	154.79	155.55	QCV	vnlt																		Few veins.
BNS-0015	155.55	160.57	QCV	vnlt									0		30							Qtz-Carb veins are planar. Py-Qtz veins - py mainly on selvages, with occasional jasper and chlorite.
BNS-0015	160.57	164.5	QCV	vnlt		Py			5				0.02		40	55	Fgr					
BNS-0015	164.5	164.9	QV	mas							0.4	1	0.4		25							Possibly East Bain vein, though no visible sulphide mineralisation.
BNS-0015	164.9	169.86	QCV	vnlt									0.04		20	30						Localised irregular veining, associated with i-D halos.
BNS-0015	169.86	172.84	QCV	vnlt									0.01	0								More common towards end of unit
BNS-0015	172.84	179.28	QCV	vnlt		Jp			1				0									Jasper occurs on selvages.
BNS-0015	179.28	180.46	QVLT	vnlt		sph			0.1				0.03	0.02	20							1 fleck of sphalerite at 179.6m
BNS-0015	180.46	184.34	QCV	vnlt									0		25							3% Qtz-carb veinlets, cross cutting fractures. Muddy pyrite-filled irregular veinlets occur from 183.6-184, up to 2mm wide.
BNS-0015	184.34	185.77	QCV	vnlt									0.03									Irregular veinlets

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BNS-0015	185.77	192.47	QVLT	vnlt		Py	tet	sph	3	0.1	0.1	0.04		0.01		30		Dsm	Fgr	Fgr	Vein 2 set is the most dominant. Only Vein 1 set is associated with carbonate alteration halos.
BNS-0015	192.47	192.87	QCV	vnlt										0		50					
BNS-0015	192.87	192.99	QCV	vnlt										0							
BNS-0015	192.99	193.08	QVLT	vnlt		Py			0.1			0.09		0.09		35		Dsm			Trace disseminated pyrite associated with volcanics in footwall, and also in fractures near hanging wall.
BNS-0015	193.2	193.55	QCV	vnlt		sph	tet		0.1	0.1		0.01		0.01	0.01	90	90	Mgr	Fgr		1 vein at 193.54m, 1cm, with trace sphalerite and tet (1 grain sph with tet rim, 1 mm across).

Sample Log

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DataSet	SampleID	Hole_ID	mFrom	mTo	Sample Type	Sample Category	Sample Condition	Superseded	Date Sampled	Sampled By	Has Duplicate	Comments	Load_Date
HGCTM	5002101	BNS-0001	17.12	17.75	QCORE	ORIG	D	FALSE	19-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002103	BNS-0001	17.75	18.95	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002104	BNS-0001	18.95	20.15	HCORE	ORIG	D	FALSE	19-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002105	BNS-0001	20.15	21.4	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002106	BNS-0001	21.4	22.4	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001501	BNS-0001	23.12	23.27	WCORE	ORIG	D	FALSE	19-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002107	BNS-0001	34.45	35.45	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002108	BNS-0001	35.45	36.7	HCORE	ORIG	D	FALSE	19-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002111	BNS-0001	36.7	37.9	HCORE	ORIG	D	FALSE	19-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002112	BNS-0001	37.9	38.9	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002113	BNS-0001	67	67.79	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002114	BNS-0001	67.79	69.06	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002115	BNS-0001	69.06	70.32	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002117	BNS-0001	70.32	71.63	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002118	BNS-0001	71.63	72.7	HCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001502	BNS-0001	86.3	86.41	WCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002119	BNS-0001	86.41	87.95	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002120	BNS-0001	87.95	89.54	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002121	BNS-0001	89.54	90.97	QCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002123	BNS-0001	90.97	92.75	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002124	BNS-0001	92.75	94.49	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002125	BNS-0001	94.49	96	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002126	BNS-0001	96	97.65	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002127	BNS-0001	97.65	99	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002128	BNS-0001	99	100.44	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002131	BNS-0001	100.44	101.96	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002132	BNS-0001	101.96	103.24	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002133	BNS-0001	103.24	104.76	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002134	BNS-0001	104.76	106.28	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002135	BNS-0001	106.28	107.73	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002137	BNS-0001	107.73	109.09	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002138	BNS-0001	109.09	110.53	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002139	BNS-0001	110.53	112	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002140	BNS-0001	112	113.5	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002141	BNS-0001	113.5	114.94	QCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002143	BNS-0001	114.94	115.85	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001503	BNS-0001	115.85	115.97	WCORE	ORIG	D	FALSE	19-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002144	BNS-0001	115.97	117.58	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002145	BNS-0001	117.58	119.16	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002146	BNS-0001	119.16	120.54	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002147	BNS-0001	120.54	122	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002148	BNS-0001	122	123.44	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002151	BNS-0001	123.44	124.76	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002152	BNS-0001	124.76	126.4	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002153	BNS-0001	126.4	128	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002154	BNS-0001	128	129.3	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002155	BNS-0001	129.3	130.8	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002157	BNS-0001	130.8	132.2	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002158	BNS-0001	132.2	133.7	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002159	BNS-0001	133.7	135.28	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002160	BNS-0001	135.28	136.79	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002161	BNS-0001	136.79	138.22	QCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002163	BNS-0001	138.22	139.09	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002164	BNS-0001	139.09	140.31	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002165	BNS-0001	140.31	140.97	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002166	BNS-0001	140.97	142.17	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002167	BNS-0001	142.17	143.37	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002168	BNS-0001	143.37	143.8	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002171	BNS-0001	143.8	144.1	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002172	BNS-0001	144.1	145.07	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5001504	BNS-0001	145.07	145.18	WCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002173	BNS-0001	145.18	146	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002174	BNS-0001	146	147	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002175	BNS-0001	147	148.3	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002177	BNS-0001	148.3	148.87	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002178	BNS-0001	148.87	149.85	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002179	BNS-0001	149.85	150.56	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002180	BNS-0001	150.56	152	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002181	BNS-0001	152	153	QCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002183	BNS-0001	153	154	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002184	BNS-0001	154	155	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002185	BNS-0001	155	156	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002186	BNS-0001	156	157.07	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002187	BNS-0001	157.07	157.83	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002188	BNS-0001	157.83	158.63	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002191	BNS-0001	158.63	158.87	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002192	BNS-0001	158.87	160	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002193	BNS-0001	160	161	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002194	BNS-0001	161	162	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002195	BNS-0001	162	163	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002197	BNS-0001	163	164.2	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002198	BNS-0001	164.2	165.75	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002199	BNS-0001	165.75	166.12	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002200	BNS-0001	166.12	167.54	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002201	BNS-0001	167.54	168.7	QCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002203	BNS-0001	168.7	170.18	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002204	BNS-0001	170.18	171.8	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002205	BNS-0001	171.8	172.1	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001505	BNS-0001	172.1	172.21	WCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002206	BNS-0001	172.21	173	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002207	BNS-0001	173	174	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002208	BNS-0001	174	175.29	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002211	BNS-0001	175.29	176.56	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002212	BNS-0001	176.56	177.51	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002213	BNS-0001	177.51	178.53	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002214	BNS-0001	178.53	180.16	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002215	BNS-0001	180.16	181.36	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002217	BNS-0001	181.36	182.8	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002218	BNS-0001	182.8	184.13	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002219	BNS-0001	184.13	185.33	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002220	BNS-0001	185.33	186.57	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002221	BNS-0001	186.57	187.45	QCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002223	BNS-0001	187.45	188.5	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002224	BNS-0001	188.5	189.55	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002225	BNS-0001	189.55	190.64	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002226	BNS-0001	190.64	191.45	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002227	BNS-0001	191.45	192.74	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002228	BNS-0001	192.74	194	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002231	BNS-0001	194	195.1	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002232	BNS-0001	195.1	196.71	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002233	BNS-0001	196.71	197.24	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002234	BNS-0001	197.24	198.68	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002235	BNS-0001	198.68	199.64	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002237	BNS-0001	199.64	201	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002238	BNS-0001	201	202.13	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002239	BNS-0001	202.13	203.2	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002240	BNS-0001	203.2	203.52	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001506	BNS-0001	203.52	203.63	WCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002241	BNS-0001	203.63	204.75	HCORE	ORIG	D	FALSE	20-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002243	BNS-0001	204.75	205.74	HCORE	ORIG	D	FALSE	20-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001507	BNS-0002	13.91	14.02	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	5Dd	27-Oct-08
HGCTM	5001508	BNS-0002	51.48	51.6	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	10b	27-Oct-08
HGCTM	5002244	BNS-0002	56	57.04	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002245	BNS-0002	57.04	58.65	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002246	BNS-0002	58.65	59.3	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002247	BNS-0002	59.3	60.43	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002248	BNS-0002	60.43	61.09	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002251	BNS-0002	61.09	62.35	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002252	BNS-0002	62.35	63.8	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002253	BNS-0002	63.8	64.56	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002254	BNS-0002	64.56	65.85	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002255	BNS-0002	65.85	66.88	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002257	BNS-0002	66.88	68.02	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002258	BNS-0002	68.02	69.23	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002259	BNS-0002	69.23	70.26	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002260	BNS-0002	70.26	71.32	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002261	BNS-0002	71.32	72.43	QCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002263	BNS-0002	72.43	72.92	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001509	BNS-0002	72.93	73.05	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	7b	27-Oct-08
HGCTM	5002264	BNS-0002	73.05	74.42	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002265	BNS-0002	74.42	75.41	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002266	BNS-0002	75.41	76.5	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002267	BNS-0002	76.5	77.47	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002268	BNS-0002	77.47	78.7	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002271	BNS-0002	78.7	79.75	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002272	BNS-0002	79.75	80.8	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002273	BNS-0002	80.8	81.13	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001511	BNS-0002	81.13	81.24	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	7a	27-Oct-08
HGCTM	5002274	BNS-0002	81.24	82.52	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002275	BNS-0002	82.52	83.82	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002277	BNS-0002	83.82	85.13	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002278	BNS-0002	85.13	86.23	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002279	BNS-0002	86.23	87.44	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002280	BNS-0002	87.44	88.75	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002281	BNS-0002	88.75	89.92	QCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002283	BNS-0002	89.92	91.1	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002284	BNS-0002	91.1	92.13	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002285	BNS-0002	92.13	93.34	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002286	BNS-0002	93.34	94.35	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002287	BNS-0002	94.35	95.55	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002288	BNS-0002	95.55	96.65	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002291	BNS-0002	96.65	97.85	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002292	BNS-0002	97.85	98.35	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002293	BNS-0002	98.35	99.18	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002294	BNS-0002	99.18	100.27	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002295	BNS-0002	100.27	101.39	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002297	BNS-0002	101.39	102.28	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002298	BNS-0002	102.28	103.19	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002299	BNS-0002	103.19	103.73	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001510	BNS-0002	103.73	103.86	WCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE	7a	27-Oct-08
HGCTM	5002300	BNS-0002	103.86	105.16	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002301	BNS-0002	105.16	106.42	QCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002303	BNS-0002	106.42	107.62	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002304	BNS-0002	107.62	108.61	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002305	BNS-0002	108.61	109.77	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002306	BNS-0002	109.77	111.25	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002307	BNS-0002	111.25	112.12	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002308	BNS-0002	112.12	112.7	HCORE	ORIG	D	FALSE	21-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002311	BNS-0002	112.7	113	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002312	BNS-0002	113	114.3	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002313	BNS-0002	114.3	115	HCORE	ORIG	D	FALSE	21-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002314	BNS-0002	115	115.88	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002315	BNS-0002	115.88	117.04	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002317	BNS-0002	117.04	118.4	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002318	BNS-0002	118.4	119.73	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001512	BNS-0002	119.73	119.84	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	7a	27-Oct-08
HGCTM	5002319	BNS-0002	119.84	121.11	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002320	BNS-0002	121.11	122.2	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002321	BNS-0002	122.2	123.64	QCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002323	BNS-0002	123.64	124.5	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002324	BNS-0002	124.5	125.83	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002325	BNS-0002	125.83	127	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002326	BNS-0002	127	128.17	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002327	BNS-0002	128.17	129.36	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002328	BNS-0002	129.36	130.21	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002331	BNS-0002	130.21	130.92	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002332	BNS-0002	130.92	131.88	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002333	BNS-0002	131.88	132.5	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002334	BNS-0002	132.5	133.27	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002335	BNS-0002	133.27	133.97	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002337	BNS-0002	133.97	135.3	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002338	BNS-0002	135.3	135.58	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002339	BNS-0002	135.58	136.37	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002340	BNS-0002	136.37	137.12	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002341	BNS-0002	137.12	138	QCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002343	BNS-0002	138	139.19	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002344	BNS-0002	139.19	139.94	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002345	BNS-0002	139.94	140.78	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002346	BNS-0002	140.78	142	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002347	BNS-0002	142	143.08	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002348	BNS-0002	143.08	144.07	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002351	BNS-0002	144.07	145.1	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002352	BNS-0002	145.1	146.26	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002353	BNS-0002	146.26	147.4	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002354	BNS-0002	147.4	148.43	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002355	BNS-0002	148.43	148.93	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5001513	BNS-0002	148.93	149.12	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002357	BNS-0002	149.12	149.73	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002358	BNS-0002	149.73	150.38	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002359	BNS-0002	150.38	150.63	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002360	BNS-0002	150.63	151.62	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002361	BNS-0002	151.62	152.53	QCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002363	BNS-0002	152.53	152.73	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002365	BNS-0002	152.73	153	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002366	BNS-0002	153	154.24	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002367	BNS-0002	154.24	155.35	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002368	BNS-0002	155.35	156	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002371	BNS-0002	156	156.47	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002372	BNS-0002	156.47	157.57	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002373	BNS-0002	157.57	158.7	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002374	BNS-0002	158.7	159.42	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002375	BNS-0002	159.42	160	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002377	BNS-0002	160	161.11	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002378	BNS-0002	161.11	162.25	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002379	BNS-0002	162.25	163.21	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002380	BNS-0002	163.21	164.35	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002381	BNS-0002	164.35	165.6	QCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002383	BNS-0002	165.6	167	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002384	BNS-0002	167	168.26	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002385	BNS-0002	168.26	169.34	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002386	BNS-0002	169.34	170.73	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002387	BNS-0002	170.73	171.9	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002388	BNS-0002	171.9	173.2	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002391	BNS-0002	173.2	174.15	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002392	BNS-0002	174.15	175.15	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002393	BNS-0002	175.15	175.54	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002394	BNS-0002	175.54	176	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002395	BNS-0002	176	176.71	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002397	BNS-0002	176.71	177.89	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002398	BNS-0002	177.89	178.67	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002399	BNS-0002	178.67	179.87	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001514	BNS-0002	179.87	180	WCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002400	BNS-0002	180	181.09	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002401	BNS-0002	181.09	182.49	QCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002403	BNS-0002	182.49	183.69	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002404	BNS-0002	183.69	185.02	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002405	BNS-0002	185.02	186.36	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002406	BNS-0002	186.36	187.45	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002407	BNS-0002	187.45	188.62	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002408	BNS-0002	188.62	189.61	HCORE	ORIG	D	FALSE	23-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002411	BNS-0002	189.61	190.5	HCORE	ORIG	D	FALSE	23-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002412	BNS-0003	25.66	26.59	HCORE	ORIG	D	FALSE	24-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002413	BNS-0003	26.59	26.89	HCORE	ORIG	D	FALSE	24-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002414	BNS-0003	26.89	27.75	HCORE	ORIG	D	FALSE	24-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002415	BNS-0003	78.1	79.38	HCORE	ORIG	D	FALSE	25-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002417	BNS-0003	79.38	80.51	HCORE	ORIG	D	FALSE	25-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002418	BNS-0003	80.51	81.62	HCORE	ORIG	D	FALSE	25-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001515	BNS-0003	81.62	81.75	WCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE	7a	27-Oct-08
HGCTM	5002419	BNS-0003	81.75	83.38	HCORE	ORIG	D	FALSE	25-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002420	BNS-0003	83.38	84.27	HCORE	ORIG	D	FALSE	25-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002421	BNS-0003	84.27	86.45	QCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002423	BNS-0003	86.45	86.87	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002424	BNS-0003	86.87	88	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002425	BNS-0003	88	89.46	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002426	BNS-0003	89.46	90.81	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002427	BNS-0003	90.81	92	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002428	BNS-0003	92	93.24	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002431	BNS-0003	93.24	94.7	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002432	BNS-0003	94.7	96.01	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002433	BNS-0003	96.01	97.48	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002434	BNS-0003	97.48	98.81	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002435	BNS-0003	98.81	100.2	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002437	BNS-0003	100.2	101.17	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002438	BNS-0003	101.17	102.45	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002439	BNS-0003	102.45	103.87	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002440	BNS-0003	103.87	105.16	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002441	BNS-0003	105.16	106.47	QCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002443	BNS-0003	106.47	107.76	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002444	BNS-0003	107.76	108.89	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001516	BNS-0003	108.89	109.03	WCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE	7b	27-Oct-08
HGCTM	5002445	BNS-0003	109.03	110.39	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002446	BNS-0003	110.39	111.76	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002447	BNS-0003	111.76	112.87	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002448	BNS-0003	112.87	114.3	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002451	BNS-0003	114.3	115.62	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002452	BNS-0003	115.62	116.91	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002453	BNS-0003	116.91	118.21	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002454	BNS-0003	118.21	119.12	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002455	BNS-0003	119.12	119.9	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002457	BNS-0003	119.9	120.82	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002458	BNS-0003	120.82	121.9	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002459	BNS-0003	121.9	123.53	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002460	BNS-0003	123.53	124.67	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002461	BNS-0003	124.67	125.75	QCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002463	BNS-0003	125.75	126.49	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002464	BNS-0003	126.49	127.91	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002465	BNS-0003	127.91	129.04	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002466	BNS-0003	129.04	130.35	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002467	BNS-0003	130.35	131.46	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002468	BNS-0003	131.46	132.72	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002471	BNS-0003	132.72	133.87	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002472	BNS-0003	133.87	135.26	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002473	BNS-0003	135.26	136.21	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002474	BNS-0003	136.21	137	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002475	BNS-0003	137	137.71	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001517	BNS-0003	137.71	137.86	WCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002477	BNS-0003	137.86	139.26	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002478	BNS-0003	139.26	140.53	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002479	BNS-0003	140.53	141.73	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002480	BNS-0003	141.73	143.04	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002481	BNS-0003	143.04	144.24	QCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002483	BNS-0003	144.24	145.45	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002484	BNS-0003	145.45	146.65	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002485	BNS-0003	146.65	147.83	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002486	BNS-0003	147.83	149	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002487	BNS-0003	149	150.32	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002488	BNS-0003	150.32	150.88	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002491	BNS-0003	150.88	151.12	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002492	BNS-0003	151.12	151.86	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002493	BNS-0003	151.86	152.5	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002494	BNS-0003	152.5	153.4	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002495	BNS-0003	153.4	154.07	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002497	BNS-0003	154.07	154.28	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002498	BNS-0003	154.28	155.06	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08

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HGCTM	5002499	BNS-0003	155.06	155.28	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002500	BNS-0003	155.28	155.9	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002501	BNS-0003	155.9	156.52	QCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002503	BNS-0003	156.52	157.2	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002505	BNS-0003	157.2	157.56	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002506	BNS-0003	157.56	159.13	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002507	BNS-0003	159.13	160	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002508	BNS-0003	160	161.26	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002511	BNS-0003	161.26	162.04	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002512	BNS-0003	162.04	163.29	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002513	BNS-0003	163.29	164.23	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002514	BNS-0003	164.23	164.6	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002515	BNS-0003	164.6	165.39	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002517	BNS-0003	165.39	166.12	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5001518	BNS-0003	166.12	166.27	WCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002518	BNS-0003	166.27	167.4	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002519	BNS-0003	167.4	168.25	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002520	BNS-0003	168.25	169.19	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002521	BNS-0003	169.19	169.96	QCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002523	BNS-0003	169.96	170.9	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002524	BNS-0003	170.9	172	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002525	BNS-0003	172	173.2	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002526	BNS-0003	173.2	174.38	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002527	BNS-0003	174.38	175.63	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002528	BNS-0003	175.63	176.82	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002531	BNS-0003	176.82	178	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002532	BNS-0003	178	178.92	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002533	BNS-0003	178.92	179.98	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002534	BNS-0003	179.98	180.79	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002535	BNS-0003	180.79	181.69	HCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002537	BNS-0003	181.69	182.46	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002538	BNS-0003	182.46	183.22	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001519	BNS-0003	183.22	183.34	WCORE	ORIG	D	FALSE	26-Sep-08	MD	TRUE	5Cv	27-Oct-08
HGCTM	5002539	BNS-0003	183.34	184.4	HCORE	ORIG	D	FALSE	26-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002540	BNS-0005	77.72	78.66	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002541	BNS-0005	78.66	78.93	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE	d field dup to next ir	27-Oct-08
HGCTM	5002543	BNS-0005	78.93	79.52	QCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002544	BNS-0005	79.52	80.77	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002545	BNS-0005	80.77	81.93	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001520	BNS-0005	81.93	82.08	WCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE	7b	27-Oct-08
HGCTM	5002546	BNS-0005	82.08	83	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002547	BNS-0005	83	84.52	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002548	BNS-0005	84.52	85.86	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002551	BNS-0005	85.86	87.19	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002552	BNS-0005	87.19	88.44	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002553	BNS-0005	88.44	89.8	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002554	BNS-0005	89.8	91	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002555	BNS-0005	91	92.36	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002557	BNS-0005	92.36	93.55	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002558	BNS-0005	93.55	94.78	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002559	BNS-0005	94.78	95.47	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002560	BNS-0005	95.47	96.2	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002561	BNS-0005	96.2	97.65	QCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002563	BNS-0005	97.65	98.96	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002564	BNS-0005	98.96	100.13	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002565	BNS-0005	100.13	101.44	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002566	BNS-0005	101.44	102.78	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002567	BNS-0005	102.78	104.04	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002568	BNS-0005	104.04	105.11	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002571	BNS-0005	105.11	106	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002572	BNS-0005	106	107.12	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001521	BNS-0005	107.12	107.24	WCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE	7c	27-Oct-08
HGCTM	5002573	BNS-0005	107.24	108.2	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002574	BNS-0005	108.2	108.86	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002575	BNS-0005	108.86	109.2	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002577	BNS-0005	109.2	109.71	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5001522	BNS-0005	109.71	109.84	WCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002578	BNS-0005	109.84	111	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002579	BNS-0005	111	111.83	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002580	BNS-0005	111.83	112.47	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002581	BNS-0005	112.47	113.51	QCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002583	BNS-0005	113.51	113.99	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002584	BNS-0005	113.99	114.17	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002585	BNS-0005	114.17	114.5	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002586	BNS-0005	114.5	115.1	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002587	BNS-0005	115.1	115.72	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002588	BNS-0005	115.72	116.99	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002591	BNS-0005	116.99	118.12	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002592	BNS-0005	118.12	119.37	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002593	BNS-0005	119.37	120.4	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002594	BNS-0005	120.4	121.47	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002595	BNS-0005	121.47	122.59	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002597	BNS-0005	122.59	123.87	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002598	BNS-0005	123.87	125	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08

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HGCTM	5002599	BNS-0005	125	126.19	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002600	BNS-0005	126.19	127.36	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002601	BNS-0005	127.36	128.5	QCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002603	BNS-0005	128.5	129.69	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002604	BNS-0005	129.69	130.4	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002605	BNS-0005	130.4	131.15	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002606	BNS-0005	131.15	132.22	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002607	BNS-0005	132.22	133.09	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002608	BNS-0005	133.09	133.27	HCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5001523	BNS-0005	133.27	133.36	WCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE	black volcanic	27-Oct-08
HGCTM	5002611	BNS-0005	133.36	134.29	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002612	BNS-0005	134.29	134.83	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002613	BNS-0005	134.83	136.1	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002614	BNS-0005	136.1	137.38	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002615	BNS-0005	137.38	138.68	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002617	BNS-0005	138.68	139.86	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002618	BNS-0005	139.86	141	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002619	BNS-0005	141	141.33	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5001524	BNS-0005	141.33	141.42	WCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE	5Cv	27-Oct-08
HGCTM	5002620	BNS-0005	141.42	142.84	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002621	BNS-0005	142.84	143.93	QCORE	ORIG	D	FALSE	29-Sep-08	MD	TRUE		27-Oct-08
HGCTM	5002623	BNS-0005	143.93	144.78	HCORE	ORIG	D	FALSE	29-Sep-08	MD	FALSE		27-Oct-08
HGCTM	5002624	BNS-0006	69.97	70.96	HCORE	ORIG	D	FALSE	01-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002625	BNS-0006	70.96	71.15	HCORE	ORIG	D	FALSE	01-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002626	BNS-0006	71.15	72.08	HCORE	ORIG	D	FALSE	01-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5001525	BNS-0006	80.6	80.77	WCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE	7b	27-Oct-08
HGCTM	5002627	BNS-0006	80.77	81.73	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002628	BNS-0006	81.73	83	HCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002631	BNS-0006	83	84.33	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002632	BNS-0006	84.33	85.58	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002633	BNS-0006	85.58	86.87	HCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002634	BNS-0006	86.87	87.19	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002635	BNS-0006	87.19	88.48	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002637	BNS-0006	88.48	89.92	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002638	BNS-0006	89.92	91.22	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002639	BNS-0006	91.22	92.62	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002640	BNS-0006	92.62	94	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002641	BNS-0006	94	95.35	QCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002643	BNS-0006	95.35	96	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002644	BNS-0006	96	96.87	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002645	BNS-0006	96.87	97.75	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002646	BNS-0006	97.75	98.23	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08

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HGCTM	5002647	BNS-0006	98.23	99.06	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002648	BNS-0006	99.06	99.9	HCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002651	BNS-0006	99.9	101	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002652	BNS-0006	101	102	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002653	BNS-0006	102	103.23	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002654	BNS-0006	103.23	104.59	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002655	BNS-0006	104.59	105.88	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002657	BNS-0006	105.88	107.25	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002658	BNS-0006	107.25	108.55	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002659	BNS-0006	108.55	109.81	HCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5001526	BNS-0006	109.81	109.95	WCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002660	BNS-0006	109.95	111	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002661	BNS-0006	111	112.24	QCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002663	BNS-0006	112.24	113.03	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002664	BNS-0006	113.03	113.68	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002665	BNS-0006	113.68	114.99	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002666	BNS-0006	114.99	116	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002667	BNS-0006	116	116.46	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002668	BNS-0006	116.46	117.35	HCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002671	BNS-0006	117.35	118.45	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002672	BNS-0006	118.45	119	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002673	BNS-0006	119	119.51	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002674	BNS-0006	119.51	120.8	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002675	BNS-0006	120.8	121.87	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002677	BNS-0006	121.87	122.82	HCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002678	BNS-0006	122.82	123.44	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002679	BNS-0006	123.44	124.47	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002680	BNS-0006	124.47	125.22	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002681	BNS-0006	125.22	126.49	QCORE	ORIG	D	FALSE	02-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002683	BNS-0006	126.49	127.36	HCORE	ORIG	D	FALSE	02-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002684	BNS-0006	127.36	128.29	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002685	BNS-0006	128.29	129.54	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002686	BNS-0006	129.54	130.9	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002687	BNS-0006	130.9	132.18	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5001527	BNS-0006	132.18	132.3	WCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002688	BNS-0006	132.3	133.51	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002691	BNS-0006	133.51	134.82	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002692	BNS-0006	134.82	135.07	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002693	BNS-0006	135.07	136.2	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002694	BNS-0006	136.2	136.94	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002695	BNS-0006	136.94	137.14	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002697	BNS-0006	137.14	138.07	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08

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HGCTM	5002698	BNS-0006	138.07	138.71	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002699	BNS-0006	138.71	139.01	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002701	BNS-0006	139.01	140.02	QCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002703	BNS-0006	140.02	140.94	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002704	BNS-0006	140.94	141.33	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002705	BNS-0006	141.33	142.49	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002706	BNS-0006	142.49	142.82	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002707	BNS-0006	142.82	144	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002708	BNS-0006	144	145.15	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002711	BNS-0006	145.15	145.59	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002712	BNS-0006	145.59	146.74	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002713	BNS-0006	146.74	147.3	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002714	BNS-0006	147.3	148.64	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002715	BNS-0006	148.64	149.95	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002717	BNS-0006	149.95	151.11	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002718	BNS-0006	151.11	152.35	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002719	BNS-0006	152.35	153.71	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002720	BNS-0006	153.71	154.8	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002721	BNS-0006	154.8	155.5	QCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002723	BNS-0006	155.5	155.73	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002724	BNS-0006	155.73	156.97	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002725	BNS-0006	156.97	158.22	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002726	BNS-0006	158.22	159.45	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5001528	BNS-0006	159.45	159.55	WCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE	5Cv	27-Oct-08
HGCTM	5002727	BNS-0006	159.55	160.68	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002728	BNS-0006	160.68	161.84	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002731	BNS-0006	161.84	163.34	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002732	BNS-0006	163.34	164.76	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002733	BNS-0006	164.76	165.98	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002734	BNS-0006	165.98	167.26	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002735	BNS-0006	167.26	168.59	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002737	BNS-0006	168.59	169.79	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002738	BNS-0006	169.79	171	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002739	BNS-0006	171	172.21	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002740	BNS-0007	58.1	59.11	HCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002741	BNS-0007	59.11	59.28	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE	Sample interval because	27-Oct-08
HGCTM	5002743	BNS-0007	59.28	60.13	QCORE	ORIG	D	FALSE	03-Oct-08	MD	TRUE	field dup pt 1	27-Oct-08
HGCTM	5002744	BNS-0007	66.16	68.46	HCORE	ORIG	D	FALSE	03-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002745	BNS-0007	68.46	69.93	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002746	BNS-0007	69.93	71.21	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002747	BNS-0007	71.21	72.49	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002748	BNS-0007	72.49	74.86	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08

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HGCTM	5001529	BNS-0007	74.88	75.01	WCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE	7a	27-Oct-08
HGCTM	5002751	BNS-0007	75.01	76.3	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002752	BNS-0007	76.3	77.88	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002753	BNS-0007	77.88	79	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002754	BNS-0007	79	80.24	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002755	BNS-0007	80.24	81.66	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002757	BNS-0007	81.66	83	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002758	BNS-0007	83	84.41	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002759	BNS-0007	84.41	86.86	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002760	BNS-0007	86.86	87.12	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002761	BNS-0007	87.12	88.15	QCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002763	BNS-0007	88.15	89.18	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002764	BNS-0007	89.18	89.92	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002765	BNS-0007	89.92	90.18	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002766	BNS-0007	90.18	91.6	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002767	BNS-0007	91.6	92.96	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002768	BNS-0007	92.96	94.34	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002771	BNS-0007	94.34	95.01	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002772	BNS-0007	95.01	95.94	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002773	BNS-0007	95.94	97.34	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002774	BNS-0007	97.34	98.3	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002775	BNS-0007	98.3	98.92	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002777	BNS-0007	98.92	100.11	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002778	BNS-0007	100.11	101.39	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002779	BNS-0007	101.39	102.79	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002780	BNS-0007	102.79	103.76	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5001530	BNS-0007	103.76	103.87	WCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002781	BNS-0007	103.87	105.16	QCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002783	BNS-0007	105.16	105.7	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002784	BNS-0007	105.7	106.11	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002785	BNS-0007	106.11	106.97	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002786	BNS-0007	106.97	107.67	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002787	BNS-0007	107.67	108	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002788	BNS-0007	108	108.53	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002791	BNS-0007	108.53	109.35	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002792	BNS-0007	109.35	110.68	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002793	BNS-0007	110.68	112	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002794	BNS-0007	112	113.25	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002795	BNS-0007	113.25	114.25	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002797	BNS-0007	114.25	115.66	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002798	BNS-0007	115.66	116.16	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002799	BNS-0007	116.16	117.8	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08

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HGCTM	5002800	BNS-0007	117.8	119	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002801	BNS-0007	119	120.3	QCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002803	BNS-0007	120.3	121.42	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002804	BNS-0007	121.42	122	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002805	BNS-0007	122	122.59	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002806	BNS-0007	122.59	123.93	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002807	BNS-0007	123.93	125.1	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002808	BNS-0007	125.1	125.95	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002811	BNS-0007	125.95	126.72	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002812	BNS-0007	126.72	127.53	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002813	BNS-0007	127.53	128.4	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002815	BNS-0007	128.4	129.52	HCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5001531	BNS-0007	129.52	129.66	WCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE	5Cm	27-Oct-08
HGCTM	5002817	BNS-0007	129.66	130.45	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002818	BNS-0007	130.45	132.01	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002819	BNS-0007	132.01	133.5	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002820	BNS-0007	133.5	134.7	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002821	BNS-0007	134.7	136	QCORE	ORIG	D	FALSE	04-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002823	BNS-0007	136	137.2	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002824	BNS-0007	137.2	138.4	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002825	BNS-0007	138.4	139.6	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002826	BNS-0007	139.6	140.8	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002827	BNS-0007	140.8	142	HCORE	ORIG	D	FALSE	04-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002828	BNS-0007	142	143.28	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002831	BNS-0007	143.28	144.22	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002832	BNS-0007	144.22	145.4	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002833	BNS-0007	145.4	146.6	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002834	BNS-0007	146.6	147.59	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002835	BNS-0007	147.59	148.47	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002837	BNS-0007	148.47	149.18	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002838	BNS-0007	149.18	150.58	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002839	BNS-0007	150.58	151.5	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002840	BNS-0007	151.5	152.7	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002841	BNS-0007	152.7	153.9	QCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002843	BNS-0007	153.9	155.1	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002844	BNS-0007	155.1	156.3	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002845	BNS-0007	156.3	157.31	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002846	BNS-0007	157.31	157.67	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002847	BNS-0007	157.67	158.87	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5001532	BNS-0007	158.97	159.09	WCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE	5Cd/5Cm	27-Oct-08
HGCTM	5002848	BNS-0007	159.09	160.2	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002851	BNS-0007	160.2	160.8	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08

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HGCTM	5001535	BNS-0007	160.8	161	WCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE	5Cm Breccia	27-Oct-08
HGCTM	5002852	BNS-0007	161	162.37	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002853	BNS-0007	162.37	163.43	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5001533	BNS-0007	163.43	163.54	WCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE	5Cd	27-Oct-08
HGCTM	5002854	BNS-0007	163.54	164.7	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002855	BNS-0007	164.7	165.9	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002857	BNS-0007	165.9	166.98	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002858	BNS-0007	166.98	168	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002859	BNS-0007	168	169.16	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002860	BNS-0007	169.16	169.85	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002861	BNS-0007	169.85	171	QCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002863	BNS-0007	171	172	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002864	BNS-0007	172	172.48	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002865	BNS-0007	172.48	173.71	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002866	BNS-0007	173.71	174.95	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002867	BNS-0007	174.95	176	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002868	BNS-0007	176	177.2	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002871	BNS-0007	177.2	178.4	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002872	BNS-0007	178.4	179.26	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002873	BNS-0007	179.26	179.9	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002874	BNS-0007	179.9	181.13	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002875	BNS-0007	181.13	182.3	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002877	BNS-0007	182.3	183.3	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002878	BNS-0007	183.3	184.22	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5001534	BNS-0007	184.22	184.34	WCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE	5Cm	27-Oct-08
HGCTM	5002879	BNS-0007	184.34	185.12	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002880	BNS-0007	185.12	185.31	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002881	BNS-0007	185.31	186.5	QCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002883	BNS-0007	186.5	187.7	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002884	BNS-0007	187.7	188.9	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002885	BNS-0007	188.9	191.1	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002886	BNS-0007	191.1	192.12	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002887	BNS-0007	192.12	193	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002888	BNS-0007	193	193.83	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002891	BNS-0007	193.83	195	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002892	BNS-0007	195	195.84	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002893	BNS-0007	195.84	197	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002894	BNS-0007	197	198.2	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002895	BNS-0007	198.2	199.4	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002897	BNS-0007	199.4	200.6	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002898	BNS-0007	200.6	201.97	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002899	BNS-0007	201.97	202.97	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08

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HGCTM	5002900	BNS-0007	202.97	203.64	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002901	BNS-0007	203.64	203.97	QCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002903	BNS-0007	203.97	205	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002904	BNS-0007	205	206.2	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002905	BNS-0007	206.2	207.32	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002906	BNS-0007	207.32	207.62	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002907	BNS-0007	207.62	208.71	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002908	BNS-0007	208.71	210	HCORE	ORIG	D	FALSE	06-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002911	BNS-0007	210	211	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002912	BNS-0007	211	211.84	HCORE	ORIG	D	FALSE	06-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002913	BNS-0008	91.8	93	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002914	BNS-0008	93	94.22	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002915	BNS-0008	94.22	95.5	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002917	BNS-0008	95.5	96.54	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002918	BNS-0008	96.54	96.85	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002919	BNS-0008	96.85	98	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002920	BNS-0008	98	99.06	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002921	BNS-0008	99.06	99.66	QCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002923	BNS-0008	99.66	100.72	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002924	BNS-0008	100.72	101.75	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002925	BNS-0008	101.75	102.94	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002926	BNS-0008	102.94	104.22	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002927	BNS-0008	104.22	105.48	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002928	BNS-0008	105.48	106.8	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002931	BNS-0008	106.8	108.2	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002932	BNS-0008	108.2	108.82	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002933	BNS-0008	108.82	109.77	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002934	BNS-0008	109.77	110.86	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002935	BNS-0008	110.86	112	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002937	BNS-0008	112	112.65	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002938	BNS-0008	112.65	113.45	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002939	BNS-0008	113.45	114.35	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002940	BNS-0008	114.35	114.49	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002941	BNS-0008	114.49	115.73	QCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002943	BNS-0008	115.73	116.21	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002944	BNS-0008	116.21	116.55	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002946	BNS-0008	116.55	116.95	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002947	BNS-0008	116.95	118.15	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002948	BNS-0008	118.15	119.35	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002951	BNS-0008	119.35	120.45	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002952	BNS-0008	120.45	121.31	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002953	BNS-0008	121.31	122.51	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08

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HGCTM	5002954	BNS-0008	122.51	123.81	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002955	BNS-0008	123.81	124.47	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002957	BNS-0008	124.47	125.7	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002958	BNS-0008	125.7	126.8	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002959	BNS-0008	126.8	127.98	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002960	BNS-0008	127.98	129.19	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002961	BNS-0008	129.19	130.39	QCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002963	BNS-0008	130.39	131.55	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002964	BNS-0008	131.55	132.75	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002965	BNS-0008	132.75	133.28	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002966	BNS-0008	133.28	134.48	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002967	BNS-0008	134.48	134.7	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002968	BNS-0008	134.7	135.96	HCORE	ORIG	D	FALSE	08-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002971	BNS-0008	135.96	137.26	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002972	BNS-0008	137.26	138.68	HCORE	ORIG	D	FALSE	08-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002973	BNS-0009	71.93	73.16	HCORE	ORIG	D	FALSE	09-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002974	BNS-0009	73.16	74.05	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002975	BNS-0009	74.05	74.89	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002977	BNS-0009	74.89	76.05	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002978	BNS-0009	76.05	77.4	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002979	BNS-0009	77.4	78.66	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002980	BNS-0009	78.66	80	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002981	BNS-0009	80	81.3	QCORE	ORIG	D	FALSE	09-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002983	BNS-0009	81.3	81.98	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002984	BNS-0009	81.98	83.43	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002985	BNS-0009	83.43	84.6	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002986	BNS-0009	84.6	85.16	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002987	BNS-0009	85.16	86.56	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002988	BNS-0009	86.56	87.88	HCORE	ORIG	D	FALSE	09-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002991	BNS-0009	87.88	89.08	HCORE	ORIG	D	FALSE	09-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5002992	BNS-0009	89.08	90.22	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002993	BNS-0009	90.22	91.44	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002994	BNS-0009	91.44	92.59	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002995	BNS-0009	92.59	93.77	HCORE	ORIG	D	FALSE	09-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002997	BNS-0009	93.77	95	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002998	BNS-0009	95	95.59	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5002999	BNS-0009	95.59	96.57	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003000	BNS-0009	96.57	97.87	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003001	BNS-0009	97.87	99.06	QCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003003	BNS-0009	99.06	100.33	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003004	BNS-0009	100.33	101.6	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003005	BNS-0009	101.6	102.8	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08

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HGCTM	5003006	BNS-0009	102.8	103.85	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003007	BNS-0009	103.85	104.04	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003008	BNS-0009	104.04	105.06	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003011	BNS-0009	105.06	106.08	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003012	BNS-0009	106.08	106.75	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003013	BNS-0009	106.75	107.54	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003014	BNS-0009	107.54	108.14	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003015	BNS-0009	108.14	108.77	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003017	BNS-0009	108.77	108.96	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003018	BNS-0009	108.96	110.34	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003019	BNS-0009	110.34	111.7	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003020	BNS-0009	111.7	112.15	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003021	BNS-0009	112.15	113	QCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003023	BNS-0009	113	114.3	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003024	BNS-0009	114.3	115.46	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003025	BNS-0009	115.46	116.8	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003026	BNS-0009	116.8	118	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003027	BNS-0009	118	119.43	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003028	BNS-0009	119.43	120.3	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003031	BNS-0009	120.3	121.44	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003032	BNS-0009	121.44	122.71	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003033	BNS-0009	122.71	124	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003034	BNS-0009	124	125.31	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003035	BNS-0009	125.31	126.6	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003037	BNS-0009	126.6	127.1	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003038	BNS-0009	127.1	128.42	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003039	BNS-0009	128.42	129.7	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003040	BNS-0009	129.7	130.36	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003041	BNS-0009	130.36	131.13	QCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003043	BNS-0009	131.13	132.4	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003044	BNS-0009	132.4	133.56	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003045	BNS-0009	133.56	134.73	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003046	BNS-0009	134.73	136	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003047	BNS-0009	136	137.3	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003048	BNS-0009	137.3	138.68	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003051	BNS-0009	138.68	139.25	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003052	BNS-0009	139.25	139.85	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003053	BNS-0009	139.85	140.73	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003054	BNS-0009	140.73	141.73	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003055	BNS-0009	141.73	142.43	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003057	BNS-0009	142.43	144.84	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003058	BNS-0009	144.84	145.1	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08

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HGCTM	5003059	BNS-0009	145.1	145.89	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003060	BNS-0009	145.89	147.1	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003061	BNS-0009	147.1	148.3	QCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003063	BNS-0009	148.3	149.36	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003064	BNS-0009	149.36	150.7	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003065	BNS-0009	150.7	152	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003066	BNS-0009	152	153.08	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003067	BNS-0009	153.08	154.45	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003068	BNS-0009	154.45	155.51	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		27-Oct-08
HGCTM	5003071	BNS-0009	155.51	156.73	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003072	BNS-0009	156.73	158.04	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003073	BNS-0009	158.04	159.38	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003074	BNS-0009	159.38	160.12	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003075	BNS-0009	160.12	161.4	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003077	BNS-0009	161.4	162.44	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003078	BNS-0009	162.44	163.07	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		27-Oct-08
HGCTM	5003079	BNS-0010	47.24	48.52	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003080	BNS-0010	48.52	49.67	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003081	BNS-0010	49.67	50.71	QCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003083	BNS-0010	59.94	60.34	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5001536	BNS-0010	60.34	60.49	WCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE	7a	08-Dec-08
HGCTM	5003084	BNS-0010	60.49	60.98	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003085	BNS-0010	60.98	61.08	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003086	BNS-0010	61.08	62	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003087	BNS-0010	62	63	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003088	BNS-0010	63	63.68	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003091	BNS-0010	63.68	64.28	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003092	BNS-0010	64.28	65.53	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003093	BNS-0010	65.53	66.75	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003094	BNS-0010	66.75	68	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003095	BNS-0010	68	69.2	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003097	BNS-0010	69.2	70.83	HCORE	ORIG	D	FALSE	11-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003098	BNS-0010	70.83	71.8	HCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003099	BNS-0010	71.8	73	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003100	BNS-0010	73	74.23	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003101	BNS-0010	74.23	75.33	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003103	BNS-0010	75.33	76.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003104	BNS-0010	76.6	77.83	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003105	BNS-0010	77.83	79	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003106	BNS-0010	79	80.24	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003107	BNS-0010	80.24	81.5	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003108	BNS-0010	81.5	82.7	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08

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HGCTM	5003111	BNS-0010	82.7	84	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003112	BNS-0010	84	85.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003113	BNS-0010	85.3	86.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003114	BNS-0010	86.6	87.8	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003115	BNS-0010	87.8	89	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003117	BNS-0010	89	89.92	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5001537	BNS-0010	89.92	90	WCORE	ORIG	D	FALSE	11-Oct-08	MD	FALSE	7a	08-Dec-08
HGCTM	5003118	BNS-0010	90	91.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003119	BNS-0010	91.3	92.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003120	BNS-0010	92.6	93.8	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003121	BNS-0010	93.8	95	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003123	BNS-0010	95	96.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003124	BNS-0010	96.3	97.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003125	BNS-0010	97.6	98.32	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003126	BNS-0010	98.32	99.31	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003127	BNS-0010	99.31	100.44	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003128	BNS-0010	100.44	101.15	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003131	BNS-0010	101.15	102.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003132	BNS-0010	102.3	103.18	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003133	BNS-0010	103.18	103.97	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003134	BNS-0010	103.97	105.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003135	BNS-0010	105.3	106.2	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003137	BNS-0010	106.2	107.43	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003138	BNS-0010	107.43	108.7	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003139	BNS-0010	108.7	109.78	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003140	BNS-0010	109.78	110.95	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003141	BNS-0010	110.95	111.51	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003143	BNS-0010	111.51	112.23	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5001538	BNS-0010	112.23	112.33	WCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE	7c	08-Dec-08
HGCTM	5003144	BNS-0010	112.33	113.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003145	BNS-0010	113.6	114.16	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003146	BNS-0010	114.16	115.34	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003147	BNS-0010	115.34	116.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003148	BNS-0010	116.3	117.07	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003151	BNS-0010	117.07	118.22	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003152	BNS-0010	118.22	119	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003153	BNS-0010	119	120.4	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5001539	BNS-0010	120.4	120.51	WCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE	5Cv	08-Dec-08
HGCTM	5003154	BNS-0010	120.51	121.7	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003155	BNS-0010	121.7	123	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003157	BNS-0010	123	124.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003158	BNS-0010	124.3	125.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08

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HGCTM	5003159	BNS-0010	125.6	126.9	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003160	BNS-0010	126.9	127.9	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003161	BNS-0010	127.9	129.23	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003163	BNS-0010	129.23	129.83	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003164	BNS-0010	129.83	130.97	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003165	BNS-0010	130.97	132	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003166	BNS-0010	132	132.8	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003167	BNS-0010	132.8	133.62	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003168	BNS-0010	133.62	134.79	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003171	BNS-0010	134.79	135.38	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003172	BNS-0010	135.38	136.06	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003173	BNS-0010	136.06	137.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003174	BNS-0010	137.3	138.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003175	BNS-0010	138.6	139.68	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003177	BNS-0010	139.68	141	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003178	BNS-0010	141	142	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003179	BNS-0010	142	142.54	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003180	BNS-0010	142.54	143.51	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003181	BNS-0010	143.51	144.33	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003183	BNS-0010	144.33	145.22	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003184	BNS-0010	145.22	145.9	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003185	BNS-0010	145.9	146	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003186	BNS-0010	146	147.14	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003187	BNS-0010	147.14	148.05	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003188	BNS-0010	148.05	148.72	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003191	BNS-0010	148.72	148.92	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003192	BNS-0010	148.92	149.75	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003193	BNS-0010	149.75	150.46	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003194	BNS-0010	150.46	151.33	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003195	BNS-0010	151.33	151.84	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003197	BNS-0010	151.84	153	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003198	BNS-0010	153	154.3	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003199	BNS-0010	154.3	155.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003200	BNS-0010	155.6	156.9	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003201	BNS-0010	156.9	158.2	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003203	BNS-0010	158.2	159	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003204	BNS-0010	159	159.88	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003205	BNS-0010	159.88	161	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003206	BNS-0010	161	161.33	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003207	BNS-0010	161.33	161.6	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003208	BNS-0010	161.6	162.9	HCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003211	BNS-0010	162.9	164.2	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08

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HGCTM	5003212	BNS-0010	164.2	165.5	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003213	BNS-0010	165.5	166.8	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003214	BNS-0010	166.8	168.1	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003215	BNS-0010	168.1	169.09	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003217	BNS-0010	169.09	169.74	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003218	BNS-0010	169.74	171	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003219	BNS-0010	171	172.21	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003220	BNS-0010	172.21	173.5	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003221	BNS-0010	173.5	174.8	QCORE	ORIG	D	FALSE	12-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003223	BNS-0010	174.8	176.1	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003224	BNS-0010	176.1	177.4	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003225	BNS-0010	177.4	178.31	HCORE	ORIG	D	FALSE	12-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003226	BNS-0011	87.86	89	HCORE	ORIG	D	FALSE	14-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003227	BNS-0011	89	90.3	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003228	BNS-0011	90.3	91.6	HCORE	ORIG	D	FALSE	14-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003231	BNS-0011	91.6	92.74	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003232	BNS-0011	92.74	94	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003233	BNS-0011	94	95.3	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003234	BNS-0011	95.3	96.42	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003235	BNS-0011	96.42	97.7	HCORE	ORIG	D	FALSE	14-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003237	BNS-0011	97.7	98.83	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003238	BNS-0011	98.83	100	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003239	BNS-0011	100	101.3	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003240	BNS-0011	101.3	102.6	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003241	BNS-0011	102.6	103.9	QCORE	ORIG	D	FALSE	14-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003243	BNS-0011	103.9	105.2	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003244	BNS-0011	105.2	106.5	HCORE	ORIG	D	FALSE	14-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003245	BNS-0011	106.5	107.8	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003246	BNS-0011	107.8	109.1	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003247	BNS-0011	109.1	110.3	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003248	BNS-0011	110.3	111.6	HCORE	ORIG	D	FALSE	14-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003251	BNS-0011	111.6	112.9	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003252	BNS-0011	112.9	114.18	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003253	BNS-0011	114.18	115.31	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003254	BNS-0011	115.31	116	HCORE	ORIG	D	FALSE	14-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003255	BNS-0011	116	116.98	HCORE	ORIG	D	FALSE	15-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003257	BNS-0011	116.98	117.45	HCORE	ORIG	D	FALSE	15-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003258	BNS-0011	117.45	118.77	HCORE	ORIG	D	FALSE	15-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003259	BNS-0011	118.77	118.89	HCORE	ORIG	D	FALSE	15-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003260	BNS-0011	118.89	120.4	HCORE	ORIG	D	FALSE	15-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003301	BNS-0011	120.4	121.7	QCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003303	BNS-0011	121.7	123	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08

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HGCTM	5003304	BNS-0011	123	124	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003305	BNS-0011	124	124.74	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003306	BNS-0011	124.74	125.96	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003307	BNS-0011	125.96	126.13	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003308	BNS-0011	126.13	126.57	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003311	BNS-0011	126.57	126.74	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003312	BNS-0011	126.74	127.18	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003313	BNS-0011	127.18	128.22	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003314	BNS-0011	128.22	128.45	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003315	BNS-0011	128.45	129.7	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003317	BNS-0011	129.7	130.05	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003318	BNS-0011	130.05	131.3	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003319	BNS-0011	131.3	132.3	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003320	BNS-0011	132.3	133	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003321	BNS-0011	133	134.3	QCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003323	BNS-0011	134.3	135.6	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003324	BNS-0011	135.6	136.9	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003325	BNS-0011	136.9	138.22	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003326	BNS-0011	138.22	138.43	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003327	BNS-0011	138.43	139.11	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003328	BNS-0011	139.11	139.29	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003331	BNS-0011	139.29	139.72	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003332	BNS-0011	139.72	140.1	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003333	BNS-0011	140.1	140.47	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003334	BNS-0011	140.47	141.8	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003335	BNS-0011	141.8	142.42	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003337	BNS-0011	142.42	143.34	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003338	BNS-0011	143.34	144.14	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003339	BNS-0011	144.14	145.4	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003340	BNS-0011	145.4	146.7	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003341	BNS-0011	146.7	147.55	QCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003343	BNS-0011	147.55	148.15	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003344	BNS-0011	148.15	148.61	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003345	BNS-0011	148.61	149.88	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003346	BNS-0011	149.88	151.21	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003347	BNS-0011	151.21	152	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003348	BNS-0011	152	152.88	HCORE	ORIG	D	FALSE	18-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003351	BNS-0011	152.88	153.72	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003352	BNS-0011	153.72	154.05	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003353	BNS-0011	154.05	155.2	HCORE	ORIG	D	FALSE	18-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5001540	BNS-0012	74.68	74.82	WCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE	7b	08-Dec-08
HGCTM	5001541	BNS-0012	107.05	107.19	WCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE	7a	08-Dec-08

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HGCTM	5001542	BNS-0012	120.28	120.4	WCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE	7a	08-Dec-08
HGCTM	5001543	BNS-0012	127.31	127.41	WCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE	7b	08-Dec-08
HGCTM	5003261	BNS-0012	130	130.91	QCORE	ORIG	D	FALSE	16-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5001544	BNS-0012	130.91	131.05	WCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE	5Cv	08-Dec-08
HGCTM	5003263	BNS-0012	131.05	131.5	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003264	BNS-0012	131.5	131.69	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003265	BNS-0012	131.69	132.59	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003266	BNS-0012	140.18	141.29	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003267	BNS-0012	141.29	142.48	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003268	BNS-0012	142.48	143.6	HCORE	ORIG	D	FALSE	16-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003271	BNS-0012	143.6	144.03	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003272	BNS-0012	144.03	145.4	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003273	BNS-0012	145.4	146.51	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003274	BNS-0012	146.51	147.83	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003275	BNS-0012	147.83	148.41	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003277	BNS-0012	148.41	148.72	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003278	BNS-0012	148.72	149.7	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003279	BNS-0012	149.7	150.95	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003280	BNS-0012	150.95	152.33	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003281	BNS-0012	152.33	153.61	QCORE	ORIG	D	FALSE	16-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003283	BNS-0012	153.61	154.28	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003284	BNS-0012	154.28	155.2	HCORE	ORIG	D	FALSE	16-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003285	BNS-0012	155.2	156	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003286	BNS-0012	156	157.23	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003287	BNS-0012	157.23	158.5	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003288	BNS-0012	158.5	159.89	HCORE	ORIG	D	FALSE	17-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003291	BNS-0012	160.02	161.02	HCORE	ORIG	D	FALSE	17-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003292	BNS-0012	161.02	161.64	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003293	BNS-0012	161.64	162.14	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003294	BNS-0012	162.14	163.4	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003295	BNS-0012	163.4	164.16	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003297	BNS-0012	164.16	164.55	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003298	BNS-0012	164.55	164.76	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003299	BNS-0012	164.76	165.54	HCORE	ORIG	D	FALSE	17-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003300	BNS-0012	165.54	166.71	HCORE	ORIG	D	FALSE	17-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003354	BNS-0013	143.82	144.82	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003355	BNS-0013	144.82	145.77	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003357	BNS-0013	145.77	146.3	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003358	BNS-0013	146.3	147.3	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003359	BNS-0013	147.3	148.9	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003360	BNS-0013	148.9	150.2	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003361	BNS-0013	150.2	151.47	QCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08

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HGCTM	5003363	BNS-0013	151.47	152.38	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003364	BNS-0013	152.38	153.34	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003365	BNS-0013	153.34	153.66	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003366	BNS-0013	153.66	154.9	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003367	BNS-0013	154.9	156.2	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003368	BNS-0013	156.2	157.49	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003371	BNS-0013	157.49	157.76	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003372	BNS-0013	157.76	159	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003373	BNS-0013	159	160.3	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003374	BNS-0013	160.3	162.33	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003375	BNS-0013	162.33	162.54	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003377	BNS-0013	162.54	163.09	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003378	BNS-0013	163.09	164.3	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003379	BNS-0013	164.3	165.06	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003380	BNS-0013	165.06	166.4	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003381	BNS-0013	166.4	167.3	QCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003383	BNS-0013	167.3	168.15	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003384	BNS-0013	168.15	168.4	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003385	BNS-0013	168.4	169.7	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003386	BNS-0013	169.7	170.83	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003387	BNS-0013	170.83	171.86	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003388	BNS-0013	171.86	172.68	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003391	BNS-0013	172.68	173.28	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003392	BNS-0013	173.28	173.82	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003393	BNS-0013	173.82	174.08	HCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003394	BNS-0013	174.08	175.11	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003395	BNS-0013	175.11	176.24	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003397	BNS-0013	176.24	177.5	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003398	BNS-0013	177.5	178.8	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003399	BNS-0013	178.8	179.45	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003400	BNS-0013	179.45	180.63	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003401	BNS-0013	180.63	181.72	QCORE	ORIG	D	FALSE	19-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003403	BNS-0013	181.72	182.97	HCORE	ORIG	D	FALSE	19-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003404	BNS-0013	182.97	183.71	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003405	BNS-0013	183.71	184.71	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003406	BNS-0013	184.71	186.04	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003407	BNS-0013	191.08	192.51	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003408	BNS-0013	192.51	193.78	HCORE	ORIG	D	FALSE	20-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003411	BNS-0013	193.78	194.56	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003412	BNS-0013	194.56	196.15	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003413	BNS-0013	196.15	197.07	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003414	BNS-0013	197.07	197.93	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08

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HGCTM	5003415	BNS-0013	197.93	199.02	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003417	BNS-0013	199.02	200.22	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003418	BNS-0013	200.22	201.19	HCORE	ORIG	D	FALSE	20-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003419	BNS-0013	201.19	202.69	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003420	BNS-0013	202.69	204.01	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003421	BNS-0013	204.01	205.26	QCORE	ORIG	D	FALSE	20-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003423	BNS-0013	205.26	206.56	HCORE	ORIG	D	FALSE	20-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003424	BNS-0014	152.1	153.4	HCORE	ORIG	D	FALSE	21-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003425	BNS-0014	153.4	154.68	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003426	BNS-0014	154.68	156	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003427	BNS-0014	156	156.73	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003428	BNS-0014	156.73	157.44	HCORE	ORIG	D	FALSE	21-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003431	BNS-0014	157.44	158.7	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003432	BNS-0014	158.7	161.2	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003433	BNS-0014	161.2	161.6	HCORE	ORIG	D	FALSE	21-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003434	BNS-0014	161.6	162.9	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003435	BNS-0014	162.9	164.1	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003437	BNS-0014	164.1	165.3	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003438	BNS-0014	165.3	166.6	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003439	BNS-0014	166.6	167.9	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003440	BNS-0014	167.9	168.53	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003441	BNS-0014	168.53	169.47	QCORE	ORIG	D	FALSE	21-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003443	BNS-0014	169.47	170.12	HCORE	ORIG	D	FALSE	21-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003444	BNS-0014	170.12	170.86	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003445	BNS-0014	170.86	171.84	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003446	BNS-0014	171.84	172.56	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003447	BNS-0014	172.56	173.34	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003448	BNS-0014	173.34	173.9	HCORE	ORIG	D	FALSE	21-Oct-08	MD	TRUE		06-Nov-08
HGCTM	5003451	BNS-0014	173.9	174.28	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003452	BNS-0014	174.28	175.13	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003453	BNS-0014	175.13	176.4	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003454	BNS-0014	176.4	177	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003455	BNS-0014	177	177.97	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003457	BNS-0014	177.97	179.3	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003458	BNS-0014	179.3	180.64	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003459	BNS-0014	180.64	181.36	HCORE	ORIG	D	FALSE	21-Oct-08	MD	FALSE		06-Nov-08
HGCTM	5003460	BNS-0015	17.67	18.24	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003461	BNS-0015	18.24	19.25	QCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003463	BNS-0015	129.54	130.47	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003464	BNS-0015	153.7	154.79	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003465	BNS-0015	154.79	155.55	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003466	BNS-0015	155.55	156.75	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08

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HGCTM	5003467	BNS-0015	156.75	157.75	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003468	BNS-0015	157.75	158.95	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003471	BNS-0015	158.95	160.15	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003472	BNS-0015	160.15	161.35	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003473	BNS-0015	161.35	162.55	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003474	BNS-0015	162.55	163.75	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003475	BNS-0015	163.75	164.5	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003477	BNS-0015	164.5	164.9	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003478	BNS-0015	164.9	166.12	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003479	BNS-0015	166.12	167.32	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003480	BNS-0015	167.32	168.65	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003481	BNS-0015	168.65	169.86	QCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003483	BNS-0015	169.86	171.06	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003484	BNS-0015	171.06	172.26	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003485	BNS-0015	172.26	173.46	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003486	BNS-0015	173.46	174.46	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003487	BNS-0015	174.46	175.66	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003488	BNS-0015	175.66	176.86	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003491	BNS-0015	176.86	178.06	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003492	BNS-0015	178.06	179.26	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003493	BNS-0015	179.26	180.46	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003494	BNS-0015	180.46	181.66	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003495	BNS-0015	181.66	182.86	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003497	BNS-0015	182.86	184.06	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003498	BNS-0015	184.06	185.26	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003499	BNS-0015	185.26	186.46	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003500	BNS-0015	186.46	187.66	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003501	BNS-0015	187.66	188.86	QCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003503	BNS-0015	188.86	190.06	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003504	BNS-0015	190.06	191.26	HCORE	ORIG	D	FALSE	25-Oct-08	LI	TRUE		06-Nov-08
HGCTM	5003505	BNS-0015	191.26	192.47	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003506	BNS-0015	192.47	192.99	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08
HGCTM	5003507	BNS-0015	192.99	193.55	HCORE	ORIG	D	FALSE	25-Oct-08	LI	FALSE		06-Nov-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002101	BNS-0001	17.12	17.75	QCORE	0.015	0.1	51000	2.5	2.5	9	166	86	29400	26600	55	36	900	5	113	19-Sep-08
5002103	BNS-0001	17.75	18.95	HCORE	0.015	0.6	58100	2.5	2.5	18	160	173	38400	20100	174	42	800	5	494	19-Sep-08
5002104	BNS-0001	18.95	20.15	HCORE	0.015	1.2	64300	2.5	2.5	13	163	74	36300	23800	93	42	1100	5	150	19-Sep-08
5002105	BNS-0001	20.15	21.40	HCORE	0.015	0.2	81900	2.5	2.5	12	188	56	39200	23100	48	40	1200	5	112	19-Sep-08
5002106	BNS-0001	21.40	22.40	HCORE	0.015	0.1	51300	2.5	2.5	6	95	37	43600	45100	31	28	700	5	73	19-Sep-08
5001501	BNS-0001	23.12	23.27	WCORE		0.2	58100	2.5	2.5	31	84	30	61600	50300	92	30	6200	5	45	19-Sep-08
5002107	BNS-0001	34.45	35.45	HCORE	0.015	0.1	71800	2.5	2.5	12	135	47	43800	30600	38	36	1000	5	91	19-Sep-08
5002108	BNS-0001	35.45	36.70	HCORE	0.015	0.2	82900	2.5	2.5	15	180	40	46600	23800	42	42	1000	5	95	19-Sep-08
5002111	BNS-0001	36.70	37.90	HCORE	0.015	0.6	82200	2.5	2.5	15	170	71	46100	26100	53	42	1200	5	153	19-Sep-08
5002112	BNS-0001	37.90	38.90	HCORE	0.015	0.4	76300	2.5	2.5	10	151	53	37300	23200	39	32	1000	5	91	19-Sep-08
5002113	BNS-0001	67.00	67.79	HCORE	0.015	0.8	68400	2.5	2.5	12	130	69	34200	23100	49	34	1000	5	86	19-Sep-08
5002114	BNS-0001	67.79	69.06	HCORE	0.015	0.6	52900	2.5	2.5	9	186	73	28400	23600	51	24	800	5	94	19-Sep-08
5002115	BNS-0001	69.06	70.32	HCORE	0.015	1.2	70300	2.5	2.5	15	199	98	38900	25000	105	32	1000	5	146	19-Sep-08
5002117	BNS-0001	70.32	71.63	HCORE	0.015	2.2	56800	2.5	2.5	11	204	67	33600	23400	65	32	900	5	138	19-Sep-08
5002118	BNS-0001	71.63	72.70	HCORE	0.015	2.4	57900	2.5	2.5	11	192	81	29200	17300	65	32	900	5	174	19-Sep-08
5001502	BNS-0001	86.30	86.41	WCORE		0.1	5800	35	2.5	70	1744	8	31700	156900	1338	4	50	5	81	19-Sep-08
5002119	BNS-0001	86.41	87.95	HCORE	0.015	0.1	12400	55	2.5	79	1852	22	38800	100000	1396	10	50	5	60	20-Sep-08
5002120	BNS-0001	87.95	89.54	HCORE	0.015	0.2	18100	55	2.5	61	1569	35	43000	100000	1099	12	50	5	72	20-Sep-08
5002121	BNS-0001	89.54	90.97	QCORE	0.015	0.1	11800	15	2.5	63	1527	52	38900	100000	1267	8	50	5	50	20-Sep-08
5002123	BNS-0001	90.97	92.75	HCORE	0.015	0.1	7900	15	2.5	80	1478	63	41200	100000	1403	6	50	5	48	20-Sep-08
5002124	BNS-0001	92.75	94.49	HCORE	0.015	0.2	13600	15	2.5	80	1543	55	41700	100000	1181	14	50	5	48	20-Sep-08
5002125	BNS-0001	94.49	96.00	HCORE	0.015	0.1	10200	5	2.5	68	1292	38	41600	100000	1299	6	50	5	39	20-Sep-08
5002126	BNS-0001	96.00	97.65	HCORE	0.015	0.2	10700	10	2.5	72	1678	5	46300	100000	1389	8	50	5	23	20-Sep-08
5002127	BNS-0001	97.65	99.00	HCORE	0.015	0.4	10200	2.5	2.5	72	1559	7	44200	100000	1250	8	50	5	25	20-Sep-08
5002128	BNS-0001	99.00	100.44	HCORE	0.015	0.1	11800	10	2.5	90	1893	4	53000	100000	1501	8	50	5	35	20-Sep-08
5002131	BNS-0001	100.44	101.96	HCORE	0.015	0.1	13900	5	2.5	88	2094	18	55800	100000	1645	10	50	5	34	20-Sep-08
5002132	BNS-0001	101.96	103.24	HCORE	0.04	0.1	12700	10	2.5	91	2211	8	56100	100000	1525	10	100	5	39	20-Sep-08
5002133	BNS-0001	103.24	104.76	HCORE	0.03	0.1	13100	10	2.5	99	2202	8	53800	100000	1558	8	100	5	32	20-Sep-08
5002134	BNS-0001	104.76	106.28	HCORE	0.015	0.1	11500	10	2.5	97	2131	6	56900	100000	1644	10	100	5	37	20-Sep-08
5002135	BNS-0001	106.28	107.73	HCORE	0.04	0.1	12900	15	2.5	74	1914	7	52500	100000	1365	10	100	5	35	20-Sep-08
5002137	BNS-0001	107.73	109.09	HCORE	0.015	0.1	13300	15	2.5	95	1974	8	54300	100000	1667	10	100	5	39	20-Sep-08
5002138	BNS-0001	109.09	110.53	HCORE	0.015	0.1	13700	10	2.5	80	1971	5	53300	100000	1545	10	100	5	34	20-Sep-08
5002139	BNS-0001	110.53	112.00	HCORE	0.015	0.1	16000	15	2.5	88	1969	9	55400	100000	1598	10	100	5	34	20-Sep-08
5002140	BNS-0001	112.00	113.50	HCORE	0.015	0.1	15300	15	2.5	84	2016	7	54800	100000	1618	8	100	5	34	20-Sep-08
5002141	BNS-0001	113.50	114.94	QCORE	0.03	0.1	14700	10	2.5	90	1876	5	56900	100000	1667	10	100	5	37	20-Sep-08
5002143	BNS-0001	114.94	115.85	HCORE	0.03	0.2	14200	10	2.5	84	1882	8	56400	100000	1600	10	100	5	34	20-Sep-08
5001503	BNS-0001	115.85	115.97	WCORE		0.1	9400	10	2.5	78	2169	7	50100	203900	1654	4	50	5	34	19-Sep-08
5002144	BNS-0001	115.97	117.58	HCORE	0.015	0.1	13200	15	2.5	94	1838	7	53700	100000	1618	6	100	5	32	20-Sep-08
5002145	BNS-0001	117.58	119.16	HCORE	0.015	0.1	13900	15	2.5	85	2104	10	55300	100000	1625	10	100	5	33	20-Sep-08
5002146	BNS-0001	119.16	120.54	HCORE	0.015	0.1	14900	20	2.5	112	2609	24	59100	100000	1702	8	100	5	47	20-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002147	BNS-0001	120.54	122.00	HCORE	0.015	0.1	16500	10	2.5	82	1924	22	57200	100000	1574	10	100	5	37	20-Sep-08
5002148	BNS-0001	122.00	123.44	HCORE	0.015	0.1	16200	15	2.5	86	2062	21	58600	100000	1621	8	100	5	38	20-Sep-08
5002151	BNS-0001	123.44	124.76	HCORE	0.015	0.2	14200	10	2.5	85	2050	30	54500	100000	1560	8	100	5	36	20-Sep-08
5002152	BNS-0001	124.76	126.40	HCORE	0.015	0.1	14800	15	2.5	95	1746	35	59100	100000	1823	8	100	5	35	20-Sep-08
5002153	BNS-0001	126.40	128.00	HCORE	0.015	0.2	12900	15	2.5	94	2072	19	59500	100000	1735	8	100	5	41	20-Sep-08
5002154	BNS-0001	128.00	129.30	HCORE	0.015	0.4	13300	25	2.5	101	2058	46	56200	100000	1762	10	50	5	40	20-Sep-08
5002155	BNS-0001	129.30	130.80	HCORE	0.015	0.1	14200	20	2.5	94	2139	19	58000	100000	1733	8	100	5	44	20-Sep-08
5002157	BNS-0001	130.80	132.20	HCORE	0.015	0.2	18000	20	2.5	84	1994	23	54400	100000	1486	8	200	5	33	20-Sep-08
5002158	BNS-0001	132.20	133.70	HCORE	0.015	0.1	14900	10	2.5	80	2201	22	54800	100000	1520	10	100	5	38	20-Sep-08
5002159	BNS-0001	133.70	135.28	HCORE	0.015	0.2	12800	20	2.5	84	2002	13	57600	100000	1555	8	50	5	40	20-Sep-08
5002160	BNS-0001	135.28	136.79	HCORE	0.015	0.2	14200	25	2.5	87	2012	8	58100	100000	1627	10	50	5	43	20-Sep-08
5002161	BNS-0001	136.79	138.22	QCORE	0.015	0.1	14100	20	2.5	80	1735	6	50500	100000	1439	6	50	5	31	20-Sep-08
5002163	BNS-0001	138.22	139.09	HCORE	0.015	0.1	12600	20	2.5	78	1653	4	51000	100000	1471	8	50	5	33	20-Sep-08
5002164	BNS-0001	139.09	140.31	HCORE	0.015	0.1	10700	15	2.5	83	1436	33	48400	100000	1512	6	50	5	30	20-Sep-08
5002165	BNS-0001	140.31	140.97	HCORE	0.015	0.1	17300	2.5	2.5	77	1579	36	44600	100000	1596	8	50	5	46	20-Sep-08
5002166	BNS-0001	140.97	142.17	HCORE	0.015	0.1	62900	2.5	2.5	48	211	65	100000	67600	134	24	7300	5	90	20-Sep-08
5002167	BNS-0001	142.17	143.37	HCORE	0.015	0.1	95100	2.5	2.5	42	189	80	89600	43100	80	28	7500	5	88	20-Sep-08
5002168	BNS-0001	143.37	143.80	HCORE	0.015	0.2	84800	10	2.5	40	176	111	85000	42600	76	28	5400	5	83	20-Sep-08
5002171	BNS-0001	143.80	144.10	HCORE	0.015	0.1	68300	20	2.5	28	138	53	70500	47700	57	26	1200	5	74	20-Sep-08
5002172	BNS-0001	144.10	145.07	HCORE	0.05	0.1	84300	10	2.5	35	162	110	77800	42200	69	28	4200	5	76	20-Sep-08
5001504	BNS-0001	145.07	145.18	WCORE		0.2	65500	20	2.5	27	196	104	45500	17300	70	22	7100	5	110	20-Sep-08
5002173	BNS-0001	145.18	146.00	HCORE	0.21	0.1	79300	35	2.5	35	159	58	64300	28600	70	36	5500	5	112	20-Sep-08
5002174	BNS-0001	146.00	147.00	HCORE	0.36	0.1	61500	25	2.5	24	123	12	57100	32200	49	26	1800	5	67	20-Sep-08
5002175	BNS-0001	147.00	148.30	HCORE	0.36	0.1	72100	60	2.5	32	167	18	74300	45900	64	46	1200	5	92	20-Sep-08
5002177	BNS-0001	148.30	148.87	HCORE	0.61	0.4	41600	80	2.5	19	154	26	36400	20100	37	22	800	5	88	20-Sep-08
5002178	BNS-0001	148.87	149.85	HCORE	0.13	0.1	75800	30	2.5	31	177	1	66600	34900	70	36	5400	5	63	20-Sep-08
5002179	BNS-0001	149.85	150.56	HCORE	0.26	0.1	62800	60	2.5	26	142	7	57200	34400	59	22	2300	5	37	20-Sep-08
5002180	BNS-0001	150.56	152.00	HCORE	0.015	0.1	67800	10	2.5	28	176	0.5	59400	32900	62	22	6400	5	41	20-Sep-08
5002181	BNS-0001	152.00	153.00	QCORE	0.015	0.2	41100	2.5	2.5	9	230	0.5	19300	14600	36	14	2900	5	13	20-Sep-08
5002183	BNS-0001	153.00	154.00	HCORE	0.015	0.2	46000	2.5	2.5	15	169	0.5	28500	23600	44	14	4200	5	18	20-Sep-08
5002184	BNS-0001	154.00	155.00	HCORE	0.015	0.1	65500	2.5	2.5	25	188	0.5	53900	34000	58	20	6400	5	34	20-Sep-08
5002185	BNS-0001	155.00	156.00	HCORE	0.015	0.1	83100	2.5	2.5	33	179	0.5	68900	44200	72	28	7500	5	45	20-Sep-08
5002186	BNS-0001	156.00	157.07	HCORE	0.1	0.1	71800	20	2.5	30	171	5	66800	41300	65	26	1200	5	50	20-Sep-08
5002187	BNS-0001	157.07	157.83	HCORE	5.61	1.6	45900	85	2.5	22	165	110	53600	24600	51	202	1000	5	393	20-Sep-08
5002188	BNS-0001	157.83	158.63	HCORE	0.12	0.1	78500	45	2.5	34	181	26	75000	38400	74	30	3800	5	67	20-Sep-08
5002191	BNS-0001	158.63	158.87	HCORE	1.03	0.1	1500	10	2.5	0.5	284	21	10300	6800	8	4	50	5	8	20-Sep-08
5002192	BNS-0001	158.87	160.00	HCORE	0.015	0.1	73500	35	2.5	36	165	45	71700	27600	79	28	5400	5	78	20-Sep-08
5002193	BNS-0001	160.00	161.00	HCORE	0.05	0.1	74500	40	2.5	36	178	38	84400	37500	78	40	6500	5	102	20-Sep-08
5002194	BNS-0001	161.00	162.00	HCORE	0.03	0.1	97300	2.5	2.5	47	269	54	91400	39100	130	34	10600	5	91	20-Sep-08
5002195	BNS-0001	162.00	163.00	HCORE	0.015	0.1	82300	2.5	2.5	39	231	54	86200	43600	91	30	9300	5	82	20-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002197	BNS-0001	163.00	164.20	HCORE	0.015	0.1	83800	2.5	2.5	39	206	48	87100	39900	89	30	8500	5	76	20-Sep-08
5002198	BNS-0001	164.20	165.75	HCORE	0.015	0.1	82400	2.5	2.5	36	219	43	83400	44800	82	28	8800	5	68	20-Sep-08
5002199	BNS-0001	165.75	166.12	HCORE	0.015	0.1	92300	2.5	2.5	39	215	35	79000	30800	83	32	9800	5	70	20-Sep-08
5002200	BNS-0001	166.12	167.54	HCORE	0.015	0.1	83800	15	2.5	40	223	51	79900	27300	86	30	7500	5	86	20-Sep-08
5002201	BNS-0001	167.54	168.70	QCORE	0.03	0.1	82800	15	2.5	40	191	36	77200	27300	87	36	7000	5	71	20-Sep-08
5002203	BNS-0001	168.70	170.18	HCORE	0.015	0.1	85800	5	2.5	38	195	44	73800	36600	82	32	7000	5	68	20-Sep-08
5002204	BNS-0001	170.18	171.80	HCORE	0.015	0.1	75500	2.5	2.5	33	161	21	78300	42500	73	26	4100	5	59	20-Sep-08
5002205	BNS-0001	171.80	172.10	HCORE	0.015	0.1	80800	2.5	2.5	34	199	0.5	73900	48700	78	24	6300	5	60	20-Sep-08
5001505	BNS-0001	172.10	172.21	WCORE		0.1	79800	2.5	2.5	36	218	0.5	77400	37100	87	20	9400	5	62	20-Sep-08
5002206	BNS-0001	172.21	173.00	HCORE	0.015	0.1	85600	2.5	2.5	37	210	11	84300	44600	80	36	8500	5	71	20-Sep-08
5002207	BNS-0001	173.00	174.00	HCORE	0.015	0.1	86600	2.5	2.5	32	156	0.5	72700	40200	66	38	8800	5	62	20-Sep-08
5002208	BNS-0001	174.00	175.29	HCORE	0.015	0.2	83300	5	2.5	40	185	0.5	82700	28300	83	36	8500	5	73	20-Sep-08
5002211	BNS-0001	175.29	176.56	HCORE	0.015	0.2	79500	2.5	2.5	36	195	2	83200	33900	82	34	6400	5	66	20-Sep-08
5002212	BNS-0001	176.56	177.51	HCORE	0.015	0.1	78600	2.5	2.5	36	203	0.5	76600	29800	85	32	6900	5	57	20-Sep-08
5002213	BNS-0001	177.51	178.53	HCORE	0.015	0.1	74700	15	2.5	34	170	21	70000	32300	77	32	5300	5	76	20-Sep-08
5002214	BNS-0001	178.53	180.16	HCORE	0.03	0.1	67400	35	2.5	28	160	19	63400	34700	60	28	3600	5	49	20-Sep-08
5002215	BNS-0001	180.16	181.36	HCORE	0.36	0.2	40300	20	2.5	20	126	871	39500	17000	26	20	1800	5	40	20-Sep-08
5002217	BNS-0001	181.36	182.80	HCORE	0.19	0.6	50700	45	2.5	26	182	75	52500	23100	60	128	2800	5	160	20-Sep-08
5002218	BNS-0001	182.80	184.13	HCORE	0.12	0.2	70500	40	2.5	31	201	25	65500	42200	79	26	4400	5	55	20-Sep-08
5002219	BNS-0001	184.13	185.33	HCORE	0.09	0.1	75000	35	2.5	31	190	26	57800	31200	69	36	5800	5	57	20-Sep-08
5002220	BNS-0001	185.33	186.57	HCORE	0.13	0.1	68500	20	2.5	31	157	28	78500	39600	69	32	4000	5	70	20-Sep-08
5002221	BNS-0001	186.57	187.45	QCORE	0.015	0.1	68200	5	2.5	34	195	46	84800	33100	84	38	5800	5	108	20-Sep-08
5002223	BNS-0001	187.45	188.50	HCORE	0.015	0.2	84500	2.5	2.5	40	246	68	75400	30000	105	38	7500	5	83	20-Sep-08
5002224	BNS-0001	188.50	189.55	HCORE	0.015	0.2	78800	10	2.5	39	241	74	80000	33200	102	30	6300	5	79	20-Sep-08
5002225	BNS-0001	189.55	190.64	HCORE	0.015	0.1	85400	5	2.5	44	263	73	77100	31800	118	34	7400	5	81	20-Sep-08
5002226	BNS-0001	190.64	191.45	HCORE	0.015	0.2	70800	20	2.5	34	212	56	73200	44100	86	28	4800	5	60	20-Sep-08
5002227	BNS-0001	191.45	192.74	HCORE	0.03	0.2	89400	2.5	2.5	43	263	78	79200	29900	112	38	8500	5	79	20-Sep-08
5002228	BNS-0001	192.74	194.00	HCORE	0.015	0.1	82700	5	2.5	42	254	69	84900	33200	104	38	7300	5	135	20-Sep-08
5002231	BNS-0001	194.00	195.10	HCORE	0.015	0.2	82600	2.5	2.5	43	245	86	80700	35800	107	34	8400	5	79	20-Sep-08
5002232	BNS-0001	195.10	196.71	HCORE	0.015	0.1	63200	2.5	2.5	29	196	68	60600	33100	73	24	5600	5	57	20-Sep-08
5002233	BNS-0001	196.71	197.24	HCORE	0.015	0.1	64100	2.5	2.5	27	202	38	57500	29200	64	28	5800	5	80	20-Sep-08
5002234	BNS-0001	197.24	198.68	HCORE	0.015	0.4	49100	2.5	2.5	17	111	205	31400	11100	47	34	2600	5	81	20-Sep-08
5002235	BNS-0001	198.68	199.64	HCORE	0.015	0.1	45100	10	2.5	14	120	43	31800	10500	43	30	2100	5	57	20-Sep-08
5002237	BNS-0001	199.64	201.00	HCORE	0.015	0.2	37900	10	2.5	11	134	61	23700	8900	32	22	1500	5	42	20-Sep-08
5002238	BNS-0001	201.00	202.13	HCORE	0.015	0.4	32900	20	2.5	12	142	126	26200	7900	34	20	1100	5	42	20-Sep-08
5002239	BNS-0001	202.13	203.20	HCORE	0.015	0.4	55200	10	2.5	17	100	6	47200	16100	25	28	3300	5	66	20-Sep-08
5002240	BNS-0001	203.20	203.52	HCORE	0.015	0.1	43300	2.5	2.5	13	179	45	28900	10000	38	24	2300	5	59	20-Sep-08
5001506	BNS-0001	203.52	203.63	WCORE		0.2	57900	2.5	2.5	20	98	137	44200	12600	56	26	4100	5	79	20-Sep-08
5002241	BNS-0001	203.63	204.75	HCORE	0.015	0.4	33300	2.5	2.5	11	141	128	24000	7900	29	18	1600	5	75	20-Sep-08
5002243	BNS-0001	204.75	205.74	HCORE	0.015	0.4	40900	10	2.5	12	120	20	23900	9100	32	18	1500	5	68	20-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5001507	BNS-0002	13.91	14.02	WCORE		1	87500	2.5	2.5	20	132	81	49900	22800	79	52	2800	5	249	23-Sep-08
5001508	BNS-0002	51.48	51.60	WCORE		0.2	62200	5	2.5	41	53	25	94600	42800	89	56	9000	5	66	23-Sep-08
5002244	BNS-0002	56.00	57.04	HCORE	0.015	0.6	81500	5	2.5	16	140	52	43100	23800	42	52	1400	5	114	21-Sep-08
5002245	BNS-0002	57.04	58.65	HCORE	0.015	1.4	84100	2.5	2.5	14	186	50	40600	22600	42	52	1500	5	97	21-Sep-08
5002246	BNS-0002	58.65	59.30	HCORE	0.015	0.4	78500	5	2.5	14	173	31	51900	28300	47	46	1600	5	113	21-Sep-08
5002247	BNS-0002	59.30	60.43	HCORE	0.015	0.6	73400	15	2.5	13	162	37	44600	24400	41	40	1100	5	80	21-Sep-08
5002248	BNS-0002	60.43	61.09	HCORE	0.015	0.2	76600	15	2.5	16	151	56	49600	24400	47	46	1300	5	105	21-Sep-08
5002251	BNS-0002	61.09	62.35	HCORE	0.015	0.4	74100	10	2.5	17	311	41	38200	48200	142	38	500	5	224	21-Sep-08
5002252	BNS-0002	62.35	63.80	HCORE	0.015	0.4	14000	150	2.5	86	1897	8	59100	100000	1668	10	50	5	141	21-Sep-08
5002253	BNS-0002	63.80	64.56	HCORE	0.015	0.4	13400	25	2.5	86	1648	76	44800	100000	1541	8	50	5	65	21-Sep-08
5002254	BNS-0002	64.56	65.85	HCORE	0.015	0.8	10500	15	2.5	88	1555	59	50100	100000	1580	6	50	5	63	21-Sep-08
5002255	BNS-0002	65.85	66.88	HCORE	0.015	0.8	10900	15	2.5	83	1652	39	46500	100000	1478	10	50	5	49	21-Sep-08
5002257	BNS-0002	66.88	68.02	HCORE	0.03	0.6	11300	10	2.5	66	1714	33	36600	100000	1146	8	50	5	34	21-Sep-08
5002258	BNS-0002	68.02	69.23	HCORE	0.015	0.2	11600	5	2.5	84	1728	42	48500	100000	1483	6	50	5	42	21-Sep-08
5002259	BNS-0002	69.23	70.26	HCORE	0.015	0.2	11900	10	2.5	72	1840	51	39800	100000	1239	6	50	5	35	21-Sep-08
5002260	BNS-0002	70.26	71.32	HCORE	0.015	0.2	11500	10	2.5	75	1451	40	45900	100000	1308	8	50	5	36	21-Sep-08
5002261	BNS-0002	71.32	72.43	QCORE	0.015	0.1	10500	5	2.5	70	1564	39	39500	100000	1318	8	50	5	35	21-Sep-08
5002263	BNS-0002	72.43	72.92	HCORE	0.08	0.2	6800	2.5	2.5	73	774	44	42800	100000	1311	10	50	5	28	21-Sep-08
5001509	BNS-0002	72.93	73.05	WCORE		0.1	3600	2.5	2.5	77	895	48	45800	156420	1469	1	50	5	29	23-Sep-08
5002264	BNS-0002	73.05	74.42	HCORE	0.015	0.4	7800	2.5	2.5	84	1264	42	47200	100000	1476	8	50	5	29	21-Sep-08
5002265	BNS-0002	74.42	75.41	HCORE	0.015	9.4	9800	5	2.5	84	1786	36	48000	100000	1312	8	50	5	41	21-Sep-08
5002266	BNS-0002	75.41	76.50	HCORE	0.015	0.4	9900	5	2.5	77	1270	28	46600	100000	1292	8	50	5	33	21-Sep-08
5002267	BNS-0002	76.50	77.47	HCORE	0.015	0.2	21400	2.5	2.5	52	196	10	90400	100000	158	14	100	5	64	21-Sep-08
5002268	BNS-0002	77.47	78.70	HCORE	0.015	0.2	21700	2.5	2.5	73	977	40	80300	100000	795	14	100	5	54	21-Sep-08
5002271	BNS-0002	78.70	79.75	HCORE	0.015	0.2	20800	2.5	2.5	70	617	22	95200	100000	442	12	200	5	59	21-Sep-08
5002272	BNS-0002	79.75	80.80	HCORE	0.015	0.1	19500	2.5	2.5	54	398	10	91500	100000	358	14	100	5	67	21-Sep-08
5002273	BNS-0002	80.80	81.13	HCORE	0.015	0.2	9600	5	2.5	71	1727	15	42600	100000	1283	8	50	5	25	21-Sep-08
5001511	BNS-0002	81.13	81.24	WCORE		0.2	6300	5	2.5	67	1668	20	43100	142830	1296	1	50	5	29	23-Sep-08
5002274	BNS-0002	81.24	82.52	HCORE	0.015	0.1	9400	5	2.5	63	1621	18	42200	100000	1143	4	50	5	30	21-Sep-08
5002275	BNS-0002	82.52	83.82	HCORE	0.015	0.4	9500	10	2.5	82	1633	16	46800	100000	1403	6	50	5	38	21-Sep-08
5002277	BNS-0002	83.82	85.13	HCORE	0.015	0.2	10500	10	2.5	80	1672	18	42800	100000	1264	10	50	5	30	21-Sep-08
5002278	BNS-0002	85.13	86.23	HCORE	0.015	0.6	10100	10	2.5	79	1572	17	49800	100000	1442	10	50	5	41	21-Sep-08
5002279	BNS-0002	86.23	87.44	HCORE	0.015	0.2	10100	10	2.5	90	1471	16	51500	100000	1664	6	50	5	33	21-Sep-08
5002280	BNS-0002	87.44	88.75	HCORE	0.015	0.2	9600	10	2.5	62	1421	13	40500	100000	1122	6	50	5	28	21-Sep-08
5002281	BNS-0002	88.75	89.92	QCORE	0.015	0.1	9300	40	2.5	81	1688	11	48200	100000	1361	6	50	5	33	21-Sep-08
5002283	BNS-0002	89.92	91.10	HCORE	0.015	0.1	10300	65	2.5	85	1920	8	49600	100000	1514	8	50	5	41	21-Sep-08
5002284	BNS-0002	91.10	92.13	HCORE	0.015	0.1	10500	80	2.5	82	1717	5	50800	100000	1567	12	50	5	27	21-Sep-08
5002285	BNS-0002	92.13	93.34	HCORE	0.015	0.1	11900	40	2.5	86	1794	8	50000	100000	1468	12	50	5	26	21-Sep-08
5002286	BNS-0002	93.34	94.35	HCORE	0.015	0.2	9700	10	2.5	66	1624	5	43100	100000	1236	10	50	5	27	21-Sep-08
5002287	BNS-0002	94.35	95.55	HCORE	0.015	0.1	10800	10	2.5	90	1847	3	54800	100000	1682	6	50	5	33	21-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002288	BNS-0002	95.55	96.65	HCORE	0.015	0.1	12600	10	2.5	83	1760	5	52500	100000	1501	10	50	5	31	21-Sep-08
5002291	BNS-0002	96.65	97.85	HCORE	0.015	0.1	11200	15	2.5	74	1688	6	44700	100000	1198	4	50	5	23	21-Sep-08
5002292	BNS-0002	97.85	98.35	HCORE	0.015	0.1	10000	10	2.5	86	1841	4	49400	100000	1545	8	50	5	42	21-Sep-08
5002293	BNS-0002	98.35	99.18	HCORE	0.015	0.4	10200	10	2.5	83	1747	4	50000	100000	1599	8	50	5	28	21-Sep-08
5002294	BNS-0002	99.18	100.27	HCORE	0.015	0.1	9600	5	2.5	84	1927	2	50800	100000	1396	10	50	5	36	21-Sep-08
5002295	BNS-0002	100.27	101.39	HCORE	0.015	0.1	10300	2.5	2.5	88	2138	4	50700	100000	1491	8	50	5	35	21-Sep-08
5002297	BNS-0002	101.39	102.28	HCORE	0.015	0.1	10400	5	2.5	90	1741	6	50800	100000	1594	8	50	5	31	21-Sep-08
5002298	BNS-0002	102.28	103.19	HCORE	0.015	0.1	12000	5	2.5	85	1895	3	52000	100000	1512	8	50	5	23	21-Sep-08
5002299	BNS-0002	103.19	103.73	HCORE	0.015	0.1	13200	5	2.5	85	2129	3	50000	100000	1583	8	50	5	25	21-Sep-08
5001510	BNS-0002	103.73	103.86	WCORE		0.1	7000	10	2.5	71	1503	3	46500	185220	1326	4	50	5	25	23-Sep-08
5002300	BNS-0002	103.86	105.16	HCORE	0.03	0.1	13300	10	2.5	79	1823	5	54600	100000	1574	62	100	5	32	21-Sep-08
5002301	BNS-0002	105.16	106.42	QCORE	0.015	0.4	13100	5	2.5	97	2072	2	56500	100000	1762	8	100	5	39	21-Sep-08
5002303	BNS-0002	106.42	107.62	HCORE	0.015	0.2	11900	10	2.5	93	1964	5	53300	100000	1615	6	100	5	38	21-Sep-08
5002304	BNS-0002	107.62	108.61	HCORE	0.09	0.1	12100	10	2.5	93	1649	8	58500	100000	1671	10	50	5	41	21-Sep-08
5002305	BNS-0002	108.61	109.77	HCORE	0.015	0.1	11600	10	2.5	94	1804	6	50700	100000	1649	8	100	5	42	21-Sep-08
5002306	BNS-0002	109.77	111.25	HCORE	0.015	0.2	12800	5	2.5	82	1748	7	51700	100000	1526	10	50	5	32	21-Sep-08
5002307	BNS-0002	111.25	112.12	HCORE	0.015	0.4	12900	10	2.5	86	1970	5	49100	100000	1541	10	50	5	36	21-Sep-08
5002308	BNS-0002	112.12	112.70	HCORE	0.05	0.4	12400	2.5	2.5	77	1879	5	50700	100000	1344	8	100	5	37	21-Sep-08
5002311	BNS-0002	112.70	113.00	HCORE	0.06	0.2	15400	10	2.5	115	3394	18	59800	100000	1858	10	100	5	70	21-Sep-08
5002312	BNS-0002	113.00	114.30	HCORE	0.03	0.4	13700	5	2.5	97	2549	8	54900	100000	1622	10	100	5	48	21-Sep-08
5002313	BNS-0002	114.30	115.00	HCORE	0.05	0.2	9100	2.5	2.5	32	681	5	34100	100000	617	4	50	5	14	21-Sep-08
5002314	BNS-0002	115.00	115.88	HCORE	0.015	0.1	6700	2.5	2.5	15	98	2	29300	100000	237	4	50	5	7	23-Sep-08
5002315	BNS-0002	115.88	117.04	HCORE	0.015	0.1	12200	10	2.5	94	2190	6	46200	100000	1647	4	50	5	33	23-Sep-08
5002317	BNS-0002	117.04	118.40	HCORE	0.015	0.1	12500	10	2.5	98	1997	5	60900	100000	1825	8	50	5	34	23-Sep-08
5002318	BNS-0002	118.40	119.73	HCORE	0.03	0.1	11000	10	2.5	98	2149	6	50600	100000	1878	4	50	5	37	23-Sep-08
5001512	BNS-0002	119.73	119.84	WCORE		0.1	6100	5	2.5	89	2004	7	49000	182250	1746	1	50	5	39	23-Sep-08
5002319	BNS-0002	119.84	121.11	HCORE	0.015	0.1	11300	5	2.5	88	1986	6	46100	100000	1651	8	50	5	30	23-Sep-08
5002320	BNS-0002	121.11	122.20	HCORE	0.015	0.1	12500	5	2.5	80	1996	5	46000	100000	1486	8	50	5	27	23-Sep-08
5002321	BNS-0002	122.20	123.64	QCORE	0.015	0.1	11300	5	2.5	86	2115	7	52800	100000	1710	6	100	5	29	23-Sep-08
5002323	BNS-0002	123.64	124.50	HCORE	0.015	0.1	7000	2.5	2.5	26	272	2	35400	100000	422	4	50	5	11	23-Sep-08
5002324	BNS-0002	124.50	125.83	HCORE	0.015	0.1	10500	5	2.5	62	1233	12	42700	100000	1111	1	50	5	21	23-Sep-08
5002325	BNS-0002	125.83	127.00	HCORE	0.015	0.2	11500	10	2.5	115	2011	16	56800	100000	1943	8	100	5	47	23-Sep-08
5002326	BNS-0002	127.00	128.17	HCORE	0.015	0.1	11100	5	2.5	78	1933	14	46100	100000	1435	4	50	5	33	23-Sep-08
5002327	BNS-0002	128.17	129.36	HCORE	0.015	0.1	12000	2.5	2.5	73	1980	24	44100	100000	1454	8	50	5	30	23-Sep-08
5002328	BNS-0002	129.36	130.21	HCORE	0.015	0.2	13300	5	2.5	126	2440	37	56100	100000	2284	10	50	5	46	23-Sep-08
5002331	BNS-0002	130.21	130.92	HCORE	0.015	0.1	11300	30	2.5	67	1744	4	33800	100000	1327	4	50	5	43	23-Sep-08
5002332	BNS-0002	130.92	131.88	HCORE	0.015	0.6	91700	15	2.5	29	187	111	69500	49600	90	38	2700	5	99	23-Sep-08
5002333	BNS-0002	131.88	132.50	HCORE	0.06	0.6	68700	15	2.5	19	158	122	47500	24900	58	46	2400	5	90	23-Sep-08
5002334	BNS-0002	132.50	133.27	HCORE	0.015	0.4	51200	10	2.5	20	141	110	41500	14100	35	98	2100	5	112	23-Sep-08
5002335	BNS-0002	133.27	133.97	HCORE	0.015	0.6	60500	30	2.5	24	155	135	41900	19400	45	122	2000	5	84	23-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002337	BNS-0002	133.97	135.30	HCORE	0.015	0.6	69100	2.5	2.5	20	124	95	50700	22400	45	40	3200	5	99	23-Sep-08
5002338	BNS-0002	135.30	135.58	HCORE	0.015	0.2	85900	25	2.5	23	123	113	63300	27800	58	42	3600	5	100	23-Sep-08
5002339	BNS-0002	135.58	136.37	HCORE	0.015	0.6	59600	2.5	2.5	18	139	159	45200	17900	37	42	2300	5	104	23-Sep-08
5002340	BNS-0002	136.37	137.12	HCORE	0.015	0.2	46800	2.5	2.5	11	136	68	31700	12600	18	28	1900	5	60	23-Sep-08
5002341	BNS-0002	137.12	138.00	QCORE	0.03	0.2	65400	5	2.5	30	174	72	69500	29700	57	40	5800	5	96	23-Sep-08
5002343	BNS-0002	138.00	139.19	HCORE	0.015	0.1	82900	25	2.5	38	200	41	84200	46900	83	38	7800	5	84	23-Sep-08
5002344	BNS-0002	139.19	139.94	HCORE	0.015	0.1	82200	2.5	2.5	40	204	35	86900	46000	86	30	10100	5	65	23-Sep-08
5002345	BNS-0002	139.94	140.78	HCORE	0.015	0.1	83200	10	2.5	40	200	28	86200	48400	84	28	8500	5	65	23-Sep-08
5002346	BNS-0002	140.78	142.00	HCORE	0.015	0.1	81300	2.5	2.5	38	210	9	84100	45800	85	30	9200	5	70	23-Sep-08
5002347	BNS-0002	142.00	143.08	HCORE	0.015	0.1	80800	2.5	2.5	38	213	5	84000	45600	83	30	9400	5	65	23-Sep-08
5002348	BNS-0002	143.08	144.07	HCORE	0.015	0.1	84000	2.5	2.5	38	243	5	76600	44700	87	34	9300	5	62	23-Sep-08
5002351	BNS-0002	144.07	145.10	HCORE	0.015	0.2	85200	2.5	2.5	39	225	51	85700	42400	91	30	9200	5	72	23-Sep-08
5002352	BNS-0002	145.10	146.26	HCORE	0.015	0.1	86400	2.5	2.5	38	233	72	83600	48400	88	32	9200	5	77	23-Sep-08
5002353	BNS-0002	146.26	147.40	HCORE	0.015	0.1	83800	2.5	2.5	35	217	77	74800	39200	80	36	8300	5	70	23-Sep-08
5002354	BNS-0002	147.40	148.43	HCORE	0.015	0.2	82700	2.5	2.5	37	224	32	82700	45400	88	30	8700	5	70	23-Sep-08
5002355	BNS-0002	148.43	148.93	HCORE	0.015	0.2	80900	2.5	2.5	35	205	33	77400	45600	81	32	8600	5	69	23-Sep-08
5001513	BNS-0002	148.93	149.12	WCORE		0.1	72200	20	2.5	36	196	59	79900	37500	85	22	8000	5	62	23-Sep-08
5002357	BNS-0002	149.12	149.73	HCORE	0.015	0.1	85900	5	2.5	43	210	30	87400	37600	97	36	8900	5	76	23-Sep-08
5002358	BNS-0002	149.73	150.38	HCORE	0.11	0.2	75900	15	2.5	29	115	54	64300	34400	56	46	4600	5	119	23-Sep-08
5002359	BNS-0002	150.38	150.63	HCORE	0.23	0.6	50500	40	2.5	24	206	48	38500	25800	59	22	2700	5	69	23-Sep-08
5002360	BNS-0002	150.63	151.62	HCORE	0.14	0.6	73200	65	2.5	42	205	55	82900	34000	105	34	6200	5	81	23-Sep-08
5002361	BNS-0002	151.62	152.53	QCORE	0.86	0.6	66500	25	2.5	23	163	164	61900	38300	56	24	1800	5	75	23-Sep-08
5002363	BNS-0002	152.53	152.73	HCORE	32.1	5.8	17100	30	2.5	10	152	113	28200	8300	28	44	300	5	191	23-Sep-08
5002365	BNS-0002	152.73	153.00	HCORE	0.015	0.2	83100	2.5	2.5	36	210	0.5	77000	35000	86	106	7200	5	128	23-Sep-08
5002366	BNS-0002	153.00	154.24	HCORE	0.13	0.2	79400	25	2.5	37	207	0.5	85400	39600	82	26	8900	5	53	23-Sep-08
5002367	BNS-0002	154.24	155.35	HCORE	0.015	0.1	86900	2.5	2.5	34	178	6	78500	38200	75	32	9800	5	55	23-Sep-08
5002368	BNS-0002	155.35	156.00	HCORE	0.015	0.1	90400	2.5	2.5	39	207	2	91100	45500	86	34	7800	5	67	23-Sep-08
5002371	BNS-0002	156.00	156.47	HCORE	0.015	0.1	83000	2.5	2.5	33	213	9	71500	32500	82	28	6800	5	57	23-Sep-08
5002372	BNS-0002	156.47	157.57	HCORE	0.015	0.2	81300	2.5	2.5	36	216	0.5	79100	46700	84	30	8600	5	66	23-Sep-08
5002373	BNS-0002	157.57	158.70	HCORE	0.015	0.2	75200	2.5	2.5	35	201	0.5	73400	42800	80	30	5600	5	64	23-Sep-08
5002374	BNS-0002	158.70	159.42	HCORE	0.015	0.1	82400	2.5	2.5	32	217	0.5	74200	43700	78	28	7900	5	60	23-Sep-08
5002375	BNS-0002	159.42	160.00	HCORE	0.015	0.1	76700	2.5	2.5	35	206	0.5	77100	40600	82	30	8500	5	62	23-Sep-08
5002377	BNS-0002	160.00	161.11	HCORE	0.015	0.1	82400	2.5	2.5	34	227	0.5	76800	47400	82	30	8700	5	60	23-Sep-08
5002378	BNS-0002	161.11	162.25	HCORE	0.015	0.1	84800	2.5	2.5	41	197	33	89100	46200	93	36	10700	5	72	23-Sep-08
5002379	BNS-0002	162.25	163.21	HCORE	0.015	0.1	85000	2.5	2.5	35	200	33	79500	43100	80	28	9000	5	68	23-Sep-08
5002380	BNS-0002	163.21	164.35	HCORE	0.015	0.1	92300	2.5	2.5	46	205	51	99200	40100	103	38	7200	5	89	23-Sep-08
5002381	BNS-0002	164.35	165.60	QCORE	0.015	0.1	92800	2.5	2.5	40	218	55	77200	36300	89	30	7600	5	75	23-Sep-08
5002383	BNS-0002	165.60	167.00	HCORE	0.015	0.2	87200	2.5	2.5	36	287	36	79400	44800	94	30	8300	5	64	23-Sep-08
5002384	BNS-0002	167.00	168.26	HCORE	0.015	0.1	73300	10	2.5	40	273	16	73000	35300	106	38	5900	5	83	23-Sep-08
5002385	BNS-0002	168.26	169.34	HCORE	0.015	0.1	77000	2.5	2.5	43	315	33	82200	44100	130	28	8500	5	68	23-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002386	BNS-0002	169.34	170.73	HCORE	0.015	0.2	75600	2.5	2.5	44	323	41	85900	53800	126	26	8800	5	74	23-Sep-08
5002387	BNS-0002	170.73	171.90	HCORE	0.015	0.2	80800	2.5	2.5	44	328	5	88300	58400	127	34	8900	5	77	23-Sep-08
5002388	BNS-0002	171.90	173.20	HCORE	0.015	0.2	77000	2.5	2.5	46	327	16	90800	55300	135	32	9200	5	79	23-Sep-08
5002391	BNS-0002	173.20	174.15	HCORE	0.015	0.1	73100	2.5	2.5	36	302	6	70800	52600	102	26	7200	5	59	23-Sep-08
5002392	BNS-0002	174.15	175.15	HCORE	0.04	0.1	75700	15	2.5	39	233	12	85100	41100	99	30	6700	5	69	23-Sep-08
5002393	BNS-0002	175.15	175.54	HCORE	1.02	0.4	57300	55	2.5	26	190	33	52100	40900	71	24	1100	5	53	23-Sep-08
5002394	BNS-0002	175.54	176.00	HCORE	0.03	0.2	73600	25	2.5	38	303	82	73200	48200	113	32	5400	5	69	23-Sep-08
5002395	BNS-0002	176.00	176.71	HCORE	0.015	0.2	73700	2.5	2.5	40	322	65	77400	51200	119	28	7300	5	77	23-Sep-08
5002397	BNS-0002	176.71	177.89	HCORE	0.015	0.2	78300	2.5	2.5	46	343	16	89600	59600	134	30	8800	5	78	23-Sep-08
5002398	BNS-0002	177.89	178.67	HCORE	0.015	0.1	72500	2.5	2.5	36	338	36	71400	55900	108	34	6500	5	92	23-Sep-08
5002399	BNS-0002	178.67	179.87	HCORE	0.015	0.4	77800	2.5	2.5	42	254	46	87500	51700	109	34	7900	5	81	23-Sep-08
5001514	BNS-0002	179.87	180.00	WCORE		0.1	74400	2.5	2.5	39	239	20	83900	48100	91	22	8900	5	71	23-Sep-08
5002400	BNS-0002	180.00	181.09	HCORE	0.015	0.4	79200	2.5	2.5	41	264	48	85000	53200	109	32	8800	5	75	23-Sep-08
5002401	BNS-0002	181.09	182.49	QCORE	0.015	0.2	78500	2.5	2.5	41	304	64	87600	57900	118	30	8800	5	70	23-Sep-08
5002403	BNS-0002	182.49	183.69	HCORE	0.015	0.4	77900	2.5	2.5	38	309	34	79800	52500	107	30	8100	5	69	23-Sep-08
5002404	BNS-0002	183.69	185.02	HCORE	0.05	0.2	75600	5	2.5	35	279	11	71000	51800	97	26	7000	5	57	23-Sep-08
5002405	BNS-0002	185.02	186.36	HCORE	0.015	0.2	81400	2.5	2.5	38	270	6	80400	54000	101	28	8600	5	67	23-Sep-08
5002406	BNS-0002	186.36	187.45	HCORE	0.015	0.2	81200	2.5	2.5	42	245	34	89100	51300	106	36	10000	5	75	23-Sep-08
5002407	BNS-0002	187.45	188.62	HCORE	0.015	0.2	80200	2.5	2.5	34	237	26	72900	49400	89	32	8000	5	62	23-Sep-08
5002408	BNS-0002	188.62	189.61	HCORE	0.015	0.1	82500	2.5	2.5	40	249	11	85400	52100	104	34	9100	5	72	23-Sep-08
5002411	BNS-0002	189.61	190.50	HCORE	0.015	0.4	78500	2.5	2.5	35	273	25	72600	54600	94	32	7500	5	64	23-Sep-08
5002412	BNS-0003	25.66	26.59	HCORE	0.015	1.2	80100	2.5	2.5	16	174	68	44000	24000	64	60	1200	5	192	24-Sep-08
5002413	BNS-0003	26.59	26.89	HCORE	0.015	0.6	30400	2.5	2.5	3	253	37	17100	10600	21	20	400	5	572	24-Sep-08
5002414	BNS-0003	26.89	27.75	HCORE	0.015	1.6	77300	5	2.5	15	196	73	36500	21500	69	48	1200	5	228	24-Sep-08
5002415	BNS-0003	78.10	79.38	HCORE	0.015	1	63900	2.5	2.5	11	204	87	34000	29300	72	40	1100	5	207	25-Sep-08
5002417	BNS-0003	79.38	80.51	HCORE	0.015	1.2	68000	15	2.5	19	307	107	41900	36800	201	44	900	5	206	25-Sep-08
5002418	BNS-0003	80.51	81.62	HCORE	0.015	0.4	19100	30	2.5	80	1511	42	39400	100000	1543	12	50	5	93	25-Sep-08
5001515	BNS-0003	81.62	81.75	WCORE		0.1	21900	90	2.5	68	1777	61	34400	188460	1384	6	50	5	85	26-Sep-08
5002419	BNS-0003	81.75	83.38	HCORE	0.015	0.4	13600	2.5	2.5	75	1674	74	41700	100000	1451	14	50	5	62	25-Sep-08
5002420	BNS-0003	83.38	84.27	HCORE	0.015	0.4	15700	5	2.5	65	1339	32	45700	100000	1243	12	50	5	56	25-Sep-08
5002421	BNS-0003	84.27	86.45	QCORE	0.015	0.4	11900	5	2.5	71	1297	20	48300	100000	1431	10	50	5	41	26-Sep-08
5002423	BNS-0003	86.45	86.87	HCORE	0.015	0.2	12900	10	2.5	80	1515	23	47400	100000	1485	10	50	5	36	26-Sep-08
5002424	BNS-0003	86.87	88.00	HCORE	0.015	0.4	12000	2.5	2.5	84	1706	10	49400	100000	1620	12	50	5	52	26-Sep-08
5002425	BNS-0003	88.00	89.46	HCORE	0.015	0.6	10300	2.5	2.5	52	953	6	37700	100000	937	12	50	5	42	26-Sep-08
5002426	BNS-0003	89.46	90.81	HCORE	0.015	0.4	12200	2.5	2.5	57	1440	6	42400	100000	1139	12	50	5	25	26-Sep-08
5002427	BNS-0003	90.81	92.00	HCORE	0.015	0.4	9900	2.5	2.5	66	1346	3	44800	100000	1285	10	50	5	43	26-Sep-08
5002428	BNS-0003	92.00	93.24	HCORE	0.015	0.2	11100	10	2.5	86	1785	4	50900	100000	1615	10	50	5	49	26-Sep-08
5002431	BNS-0003	93.24	94.70	HCORE	0.015	0.6	12100	5	2.5	82	1793	9	50100	100000	1536	10	50	5	35	26-Sep-08
5002432	BNS-0003	94.70	96.01	HCORE	0.015	0.2	11200	2.5	2.5	79	1811	5	50100	100000	1451	10	50	5	37	26-Sep-08
5002433	BNS-0003	96.01	97.48	HCORE	0.015	0.4	11900	2.5	2.5	84	1892	5	50100	100000	1635	12	200	5	36	26-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002434	BNS-0003	97.48	98.81	HCORE	0.015	0.2	10200	2.5	2.5	71	1761	5	47400	100000	1335	8	50	5	28	26-Sep-08
5002435	BNS-0003	98.81	100.20	HCORE	0.015	0.4	11800	2.5	2.5	80	1858	7	48400	100000	1498	12	50	5	31	26-Sep-08
5002437	BNS-0003	100.20	101.17	HCORE	0.015	0.6	10000	2.5	2.5	67	1653	5	43900	100000	1259	12	50	5	25	26-Sep-08
5002438	BNS-0003	101.17	102.45	HCORE	0.015	0.4	9300	2.5	2.5	63	1468	2	43400	100000	1173	10	50	5	26	26-Sep-08
5002439	BNS-0003	102.45	103.87	HCORE	0.015	0.2	10600	2.5	2.5	90	2038	3	51700	100000	1693	14	50	5	44	26-Sep-08
5002440	BNS-0003	103.87	105.16	HCORE	0.015	0.4	11100	2.5	2.5	74	1875	6	50900	100000	1421	8	50	5	41	26-Sep-08
5002441	BNS-0003	105.16	106.47	QCORE	0.015	0.2	10100	2.5	2.5	74	1566	6	45000	100000	1380	12	50	5	27	26-Sep-08
5002443	BNS-0003	106.47	107.76	HCORE	0.015	0.4	11200	2.5	2.5	78	1746	8	47500	100000	1484	10	50	5	40	26-Sep-08
5002444	BNS-0003	107.76	108.89	HCORE	0.015	0.2	12500	10	2.5	90	1812	5	55100	100000	1744	14	100	5	32	26-Sep-08
5001516	BNS-0003	108.89	109.03	WCORE		0.2	7900	2.5	2.5	71	1538	7	49800	187020	1511	2	50	5	32	26-Sep-08
5002445	BNS-0003	109.03	110.39	HCORE	0.015	0.6	13000	10	2.5	87	1922	5	55600	100000	1669	10	50	5	38	26-Sep-08
5002446	BNS-0003	110.39	111.76	HCORE	0.015	0.2	13100	10	2.5	93	1971	7	55200	100000	1708	10	50	5	34	26-Sep-08
5002447	BNS-0003	111.76	112.87	HCORE	0.015	0.2	13600	10	2.5	90	1983	6	56600	100000	1746	12	100	5	46	26-Sep-08
5002448	BNS-0003	112.87	114.30	HCORE	0.015	0.1	12300	10	2.5	94	2159	8	58200	100000	1884	12	50	5	52	26-Sep-08
5002451	BNS-0003	114.30	115.62	HCORE	0.015	0.1	12500	10	2.5	91	1896	9	55800	100000	1795	10	100	5	39	26-Sep-08
5002452	BNS-0003	115.62	116.91	HCORE	0.015	0.1	15900	15	2.5	84	1820	5	53400	100000	1644	12	200	5	32	26-Sep-08
5002453	BNS-0003	116.91	118.21	HCORE	0.015	0.1	12400	15	2.5	89	1769	5	53700	100000	1652	12	50	5	44	26-Sep-08
5002454	BNS-0003	118.21	119.12	HCORE	0.015	0.2	11300	10	2.5	83	1873	11	46300	100000	1719	10	50	5	55	26-Sep-08
5002455	BNS-0003	119.12	119.90	HCORE	0.015	0.1	13200	10	2.5	79	2141	23	41200	100000	1777	8	50	5	51	26-Sep-08
5002457	BNS-0003	119.90	120.82	HCORE	0.015	0.1	16600	10	2.5	67	1563	29	40000	100000	1357	20	100	5	61	26-Sep-08
5002458	BNS-0003	120.82	121.90	HCORE	0.56	0.1	100000	2.5	2.5	60	445	0.5	100000	95400	201	44	7400	5	177	26-Sep-08
5002459	BNS-0003	121.90	123.53	HCORE	0.04	0.2	100000	2.5	2.5	43	402	92	72200	42300	126	50	4800	5	132	26-Sep-08
5002460	BNS-0003	123.53	124.67	HCORE	0.015	0.1	100000	2.5	2.5	48	372	99	76700	33900	122	50	5500	5	181	26-Sep-08
5002461	BNS-0003	124.67	125.75	QCORE	0.015	0.1	100000	10	2.5	46	397	79	78800	27700	116	50	6200	5	114	26-Sep-08
5002463	BNS-0003	125.75	126.49	HCORE	0.015	0.4	95400	25	2.5	43	376	106	67500	28400	107	36	6100	5	126	26-Sep-08
5002464	BNS-0003	126.49	127.91	HCORE	0.015	0.2	34600	10	2.5	12	167	34	22100	11300	44	30	2200	5	77	26-Sep-08
5002465	BNS-0003	127.91	129.04	HCORE	0.015	0.4	37800	10	2.5	11	185	36	23500	11700	46	32	2500	5	89	26-Sep-08
5002466	BNS-0003	129.04	130.35	HCORE	0.015	0.2	40600	10	2.5	10	182	77	24600	11100	38	40	2300	5	93	26-Sep-08
5002467	BNS-0003	130.35	131.46	HCORE	0.015	0.4	45900	15	2.5	12	179	83	28100	17100	45	44	2000	5	95	26-Sep-08
5002468	BNS-0003	131.46	132.72	HCORE	0.015	0.2	44700	10	2.5	12	175	50	29400	17100	43	48	2200	5	62	26-Sep-08
5002471	BNS-0003	132.72	133.87	HCORE	0.015	0.2	76500	20	2.5	34	232	84	58300	33600	99	64	3500	5	136	26-Sep-08
5002472	BNS-0003	133.87	135.26	HCORE	0.015	0.2	45000	10	2.5	12	146	51	28700	13100	37	38	2500	5	69	26-Sep-08
5002473	BNS-0003	135.26	136.21	HCORE	0.015	0.4	40100	10	2.5	12	184	73	26400	12000	35	34	2200	5	78	26-Sep-08
5002474	BNS-0003	136.21	137.00	HCORE	0.015	0.6	44500	5	2.5	13	156	33	29300	13300	33	48	2200	5	74	26-Sep-08
5002475	BNS-0003	137.00	137.71	HCORE	0.015	0.1	50600	10	2.5	16	122	36	32500	14300	32	48	2500	5	91	26-Sep-08
5001517	BNS-0003	137.71	137.86	WCORE		0.1	51600	10	2.5	15	110	33	33100	12200	32	42	2900	5	106	26-Sep-08
5002477	BNS-0003	137.86	139.26	HCORE	0.015	0.2	48100	10	2.5	15	139	35	31700	12200	29	46	2700	5	93	26-Sep-08
5002478	BNS-0003	139.26	140.53	HCORE	0.015	0.2	50700	20	2.5	17	129	35	26400	10600	34	94	2400	5	95	26-Sep-08
5002479	BNS-0003	140.53	141.73	HCORE	0.015	0.6	46400	15	2.5	15	140	58	27100	10300	35	64	2500	5	88	26-Sep-08
5002480	BNS-0003	141.73	143.04	HCORE	0.015	0.2	52200	10	2.5	18	137	110	34100	13100	37	118	3200	5	88	26-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002481	BNS-0003	143.04	144.24	QCORE	0.015	0.1	62500	10	2.5	22	205	92	46200	22100	90	44	4600	5	98	26-Sep-08
5002483	BNS-0003	144.24	145.45	HCORE	0.03	0.2	85900	25	2.5	42	301	90	83200	46200	142	42	9600	5	159	26-Sep-08
5002484	BNS-0003	145.45	146.65	HCORE	0.015	0.2	81500	20	2.5	33	200	89	73500	37900	113	44	8300	5	133	26-Sep-08
5002485	BNS-0003	146.65	147.83	HCORE	0.015	0.1	72700	10	2.5	24	167	97	57300	30100	93	40	5500	5	94	26-Sep-08
5002486	BNS-0003	147.83	149.00	HCORE	0.015	0.1	78200	20	2.5	23	105	104	60800	27000	53	68	4500	5	136	26-Sep-08
5002487	BNS-0003	149.00	150.32	HCORE	0.015	0.4	80700	10	2.5	19	85	99	51300	21100	36	42	5400	5	108	26-Sep-08
5002488	BNS-0003	150.32	150.88	HCORE	0.59	0.6	81300	35	2.5	23	105	155	57200	21100	53	130	2900	5	315	26-Sep-08
5002491	BNS-0003	150.88	151.12	HCORE	18.6	4.2	12600	65	2.5	6	216	260	50000	1700	25	830	200	5	4890	26-Sep-08
5002492	BNS-0003	151.12	151.86	HCORE	9.84	2.8	29700	100	2.5	9	178	188	37000	2100	23	434	800	5	1316	26-Sep-08
5002493	BNS-0003	151.86	152.50	HCORE	8.47	2.6	49200	95	2.5	17	126	133	37800	7200	36	378	1400	5	879	26-Sep-08
5002494	BNS-0003	152.50	153.40	HCORE	0.41	1.6	37000	35	2.5	16	101	150	41100	15800	34	30	1500	5	92	26-Sep-08
5002495	BNS-0003	153.40	154.07	HCORE	0.015	1.2	68000	15	2.5	35	152	74	66800	25700	64	42	6700	5	113	26-Sep-08
5002497	BNS-0003	154.07	154.28	HCORE	0.2	1.6	50700	30	2.5	29	449	306	50100	22000	111	46	2300	5	552	26-Sep-08
5002498	BNS-0003	154.28	155.06	HCORE	2.8	1.4	73200	55	2.5	41	157	94	69900	39700	83	62	5000	5	193	26-Sep-08
5002499	BNS-0003	155.06	155.28	HCORE	3.35	1.6	68200	45	2.5	32	167	182	50900	24700	67	90	2400	5	485	26-Sep-08
5002500	BNS-0003	155.28	155.90	HCORE	82.66	16.9	11600	50	2.5	7	214	164	32900	12200	22	196	200	5	10000	26-Sep-08
5002501	BNS-0003	155.90	156.52	QCORE	12.57	2.9	32500	65	2.5	21	202	92	43600	19100	52	70	600	5	1961	26-Sep-08
5002503	BNS-0003	156.52	157.20	HCORE	8.47	1.6	5900	55	2.5	7	259	14	17500	8400	23	30	100	5	392	26-Sep-08
5002505	BNS-0003	157.20	157.56	HCORE	0.06	0.1	74000	45	2.5	37	185	5	57700	34000	88	60	2900	5	140	26-Sep-08
5002506	BNS-0003	157.56	159.13	HCORE	0.015	0.1	78000	2.5	2.5	36	203	38	79200	43000	75	36	8600	5	64	26-Sep-08
5002507	BNS-0003	159.13	160.00	HCORE	0.015	0.4	84000	2.5	2.5	37	202	62	79800	43300	74	42	9500	5	75	26-Sep-08
5002508	BNS-0003	160.00	161.26	HCORE	0.015	0.2	84600	2.5	2.5	47	225	41	99100	52500	108	44	12200	5	109	26-Sep-08
5002511	BNS-0003	161.26	162.04	HCORE	0.015	0.4	85900	2.5	2.5	35	223	41	73000	46400	82	34	9400	5	77	26-Sep-08
5002512	BNS-0003	162.04	163.29	HCORE	0.015	0.4	76400	2.5	2.5	40	204	18	85200	43800	92	42	8800	5	111	26-Sep-08
5002513	BNS-0003	163.29	164.23	HCORE	0.015	0.4	67300	2.5	2.5	34	201	23	72700	27800	81	36	7000	5	88	26-Sep-08
5002514	BNS-0003	164.23	164.60	HCORE	0.015	0.4	37000	10	2.5	26	179	24	71000	57300	54	34	3500	5	78	26-Sep-08
5002515	BNS-0003	164.60	165.39	HCORE	0.015	0.2	86800	15	2.5	42	237	48	92000	33300	106	40	9700	5	95	26-Sep-08
5002517	BNS-0003	165.39	166.12	HCORE	0.015	0.2	72000	2.5	2.5	36	232	115	59200	23900	79	32	8700	5	85	26-Sep-08
5001518	BNS-0003	166.12	166.27	WCORE		0.2	72900	2.5	2.5	40	204	135	56200	23700	85	22	7100	5	76	26-Sep-08
5002518	BNS-0003	166.27	167.40	HCORE	0.015	0.1	77000	5	2.5	40	213	64	72000	35500	89	34	7000	5	92	26-Sep-08
5002519	BNS-0003	167.40	168.25	HCORE	0.015	0.2	100000	2.5	2.5	56	249	172	90100	45900	118	40	14200	5	113	26-Sep-08
5002520	BNS-0003	168.25	169.19	HCORE	0.015	0.4	79200	15	2.5	48	203	98	100000	47300	107	38	5100	5	112	26-Sep-08
5002521	BNS-0003	169.19	169.96	QCORE	0.015	0.6	82400	10	2.5	48	214	32	100000	46200	110	50	6400	5	110	26-Sep-08
5002523	BNS-0003	169.96	170.90	HCORE	0.015	0.1	91100	2.5	2.5	43	257	54	88900	53500	98	30	10900	5	94	26-Sep-08
5002524	BNS-0003	170.90	172.00	HCORE	0.015	0.1	97400	2.5	2.5	52	245	270	87800	42300	112	36	12900	5	101	26-Sep-08
5002525	BNS-0003	172.00	173.20	HCORE	0.015	0.2	80000	5	2.5	38	213	392	75300	36600	83	32	6400	5	75	26-Sep-08
5002526	BNS-0003	173.20	174.38	HCORE	0.015	0.2	79900	10	2.5	39	209	63	71500	31200	97	30	7000	5	84	26-Sep-08
5002527	BNS-0003	174.38	175.63	HCORE	0.015	0.4	78800	20	2.5	45	194	12	92000	38900	98	42	7600	5	98	26-Sep-08
5002528	BNS-0003	175.63	176.82	HCORE	0.015	0.2	85900	5	2.5	42	221	5	82200	41200	89	50	8900	5	160	26-Sep-08
5002531	BNS-0003	176.82	178.00	HCORE	0.015	0.4	86500	2.5	2.5	45	223	200	86500	49100	98	34	8300	5	100	26-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002532	BNS-0003	178.00	178.92	HCORE	0.015	0.4	82000	2.5	2.5	50	240	438	97700	48100	115	38	12600	5	109	26-Sep-08
5002533	BNS-0003	178.92	179.98	HCORE	0.015	1.2	96500	2.5	2.5	55	263	1078	100000	34500	119	48	11700	5	125	26-Sep-08
5002534	BNS-0003	179.98	180.79	HCORE	0.015	0.4	67500	15	2.5	34	219	28	63600	26200	76	32	6500	5	86	26-Sep-08
5002535	BNS-0003	180.79	181.69	HCORE	0.015	0.2	92300	2.5	2.5	48	235	81	99000	41000	110	38	11800	5	104	26-Sep-08
5002537	BNS-0003	181.69	182.46	HCORE	0.015	0.4	86900	2.5	2.5	48	241	31	100000	53300	114	40	12900	5	91	26-Sep-08
5002538	BNS-0003	182.46	183.22	HCORE	0.015	0.2	86100	2.5	2.5	42	275	0.5	88300	51300	105	38	10800	5	72	26-Sep-08
5001519	BNS-0003	183.22	183.34	WCORE		0.2	78700	2.5	2.5	43	212	9	98200	42300	101	30	8700	5	74	26-Sep-08
5002539	BNS-0003	183.34	184.40	HCORE	0.015	0.4	83300	2.5	2.5	45	228	43	91500	52400	116	36	11100	5	79	26-Sep-08
5002540	BNS-0005	77.72	78.66	HCORE	0.015	0.8	66600	2.5	2.5	15	224	15	47600	87700	109	42	5000	5	347	29-Sep-08
5002541	BNS-0005	78.66	78.93	HCORE	0.015	0.4	4700	2.5	2.5	1	23	0.5	3400	8200	11	4	300	5	26	29-Sep-08
5002543	BNS-0005	78.93	79.52	QCORE	0.015	0.4	24500	2.5	2.5	25	235	0.5	76200	100000	138	40	5800	5	507	29-Sep-08
5002544	BNS-0005	79.52	80.77	HCORE	0.015	0.2	13500	2.5	2.5	62	1542	20	45100	100000	923	6	300	5	53	29-Sep-08
5002545	BNS-0005	80.77	81.93	HCORE	0.015	0.4	9700	2.5	2.5	63	1595	45	46100	100000	860	6	200	5	33	29-Sep-08
5001520	BNS-0005	81.93	82.08	WCORE		0.2	10300	2.5	2.5	56	1198	10	53700	115290	354	4	500	5	19	29-Sep-08
5002546	BNS-0005	82.08	83.00	HCORE	0.015	0.4	13200	2.5	2.5	53	1720	3	49200	100000	292	4	900	5	25	29-Sep-08
5002547	BNS-0005	83.00	84.52	HCORE	0.015	0.2	11300	2.5	2.5	56	1963	0.5	49200	100000	273	2	700	5	29	29-Sep-08
5002548	BNS-0005	84.52	85.86	HCORE	0.015	0.3	10600	2.5	2.5	53	1919	1	45700	100000	255	4	600	5	32	29-Sep-08
5002551	BNS-0005	85.86	87.19	HCORE	0.015	0.2	11700	2.5	2.5	54	2194	21	46200	100000	257	4	600	5	29	29-Sep-08
5002552	BNS-0005	87.19	88.44	HCORE	0.015	0.1	12200	5	2.5	59	1935	7	46800	100000	273	6	800	5	29	29-Sep-08
5002553	BNS-0005	88.44	89.80	HCORE	0.015	0.6	11200	2.5	2.5	40	1512	0.5	41700	100000	179	6	700	5	44	29-Sep-08
5002554	BNS-0005	89.80	91.00	HCORE	0.015	0.6	13700	10	2.5	43	1318	0.5	42400	100000	183	4	700	5	53	29-Sep-08
5002555	BNS-0005	91.00	92.36	HCORE	0.015	0.1	13500	2.5	2.5	58	1611	6	46500	100000	278	8	700	5	33	29-Sep-08
5002557	BNS-0005	92.36	93.55	HCORE	0.015	0.2	12400	2.5	2.5	58	1650	9	45100	100000	325	4	700	5	26	29-Sep-08
5002558	BNS-0005	93.55	94.78	HCORE	0.015	0.1	14800	2.5	2.5	76	1502	33	66800	100000	435	4	800	5	30	29-Sep-08
5002559	BNS-0005	94.78	95.47	HCORE	0.015	0.1	17500	2.5	2.5	53	1481	6	47300	100000	357	8	1100	5	33	29-Sep-08
5002560	BNS-0005	95.47	96.20	HCORE	0.015	0.1	8700	2.5	2.5	35	490	0.5	42800	100000	185	4	300	5	42	29-Sep-08
5002561	BNS-0005	96.20	97.65	QCORE	0.015	0.1	15200	15	2.5	53	1106	0.5	47100	100000	289	4	600	5	53	29-Sep-08
5002563	BNS-0005	97.65	98.96	HCORE	0.015	0.1	12500	2.5	2.5	36	839	0.5	47900	100000	197	4	800	5	37	29-Sep-08
5002564	BNS-0005	98.96	100.13	HCORE	0.015	0.1	14800	10	2.5	42	1269	0.5	45600	100000	255	6	500	5	46	29-Sep-08
5002565	BNS-0005	100.13	101.44	HCORE	0.015	0.1	9700	25	2.5	38	797	2	42000	100000	282	6	200	5	51	29-Sep-08
5002566	BNS-0005	101.44	102.78	HCORE	0.015	0.1	13800	95	2.5	64	1548	22	48700	100000	1104	6	100	5	85	29-Sep-08
5002567	BNS-0005	102.78	104.04	HCORE	0.015	0.2	10300	30	2.5	72	1786	44	42000	100000	1351	4	50	5	47	29-Sep-08
5002568	BNS-0005	104.04	105.11	HCORE	0.015	0.1	9600	15	2.5	82	1548	12	47600	100000	1492	2	50	5	30	29-Sep-08
5002571	BNS-0005	105.11	106.00	HCORE	0.015	0.1	9100	5	2.5	73	1712	9	44200	100000	1376	1	50	5	24	29-Sep-08
5002572	BNS-0005	106.00	107.12	HCORE	0.015	0.2	6300	25	2.5	98	1638	18	52900	46800	1923	2	50	5	49	29-Sep-08
5001521	BNS-0005	107.12	107.24	WCORE		0.4	6900	75	2.5	62	1614	31	20100	25200	1179	4	50	5	25	29-Sep-08
5002573	BNS-0005	107.24	108.20	HCORE	0.015	0.1	13700	70	2.5	69	1445	13	29300	25500	1350	16	50	5	74	29-Sep-08
5002574	BNS-0005	108.20	108.86	HCORE	0.015	0.1	38000	80	2.5	30	543	2	48400	63500	442	170	200	5	73	29-Sep-08
5002575	BNS-0005	108.86	109.20	HCORE	0.015	0.2	12400	10	2.5	6	199	12	30700	23700	26	18	400	5	19	29-Sep-08
5002577	BNS-0005	109.20	109.71	HCORE	0.015	0.2	100000	55	2.5	42	414	85	59000	23700	124	56	1700	5	211	29-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5001522	BNS-0005	109.71	109.84	WCORE		0.2	88400	30	2.5	43	361	108	72000	26900	119	32	5500	5	102	29-Sep-08
5002578	BNS-0005	109.84	111.00	HCORE	0.06	0.1	86100	20	2.5	43	303	70	70600	34400	117	36	4000	5	123	29-Sep-08
5002579	BNS-0005	111.00	111.83	HCORE	0.08	0.4	76300	30	2.5	25	146	71	68300	37700	56	34	6100	5	94	29-Sep-08
5002580	BNS-0005	111.83	112.47	HCORE	0.48	0.8	85500	105	2.5	57	197	47	100000	34200	129	76	7900	5	168	29-Sep-08
5002581	BNS-0005	112.47	113.51	QCORE	0.88	1.9	61800	65	2.5	22	128	72	58600	30900	69	28	1600	5	102	29-Sep-08
5002583	BNS-0005	113.51	113.99	HCORE	37.6	9.6	15200	15	2.5	7	146	24	20000	6400	15	16	300	5	100	29-Sep-08
5002584	BNS-0005	113.99	114.17	HCORE	0.92	1.4	36600	25	2.5	13	110	126	29700	11900	26	22	800	5	80	29-Sep-08
5002585	BNS-0005	114.17	114.50	HCORE	56.8	1.4	14600	15	2.5	6	139	12	20600	3400	15	20	400	5	745	29-Sep-08
5002586	BNS-0005	114.50	115.10	HCORE	2.3	1.3	43200	30	2.5	16	110	92	30500	9100	21	22	1000	5	80	29-Sep-08
5002587	BNS-0005	115.10	115.72	HCORE	2.05	2	38800	15	2.5	9	106	126	24100	11700	17	20	600	5	90	29-Sep-08
5002588	BNS-0005	115.72	116.99	HCORE	0.015	0.1	40500	10	2.5	10	135	60	24400	9100	20	18	1400	5	48	29-Sep-08
5002591	BNS-0005	116.99	118.12	HCORE	0.015	0.2	36400	10	2.5	10	160	74	22000	8300	20	18	1000	5	58	29-Sep-08
5002592	BNS-0005	118.12	119.37	HCORE	0.015	0.1	23400	15	2.5	14	167	71	21000	6000	21	16	1100	5	37	29-Sep-08
5002593	BNS-0005	119.37	120.40	HCORE	0.015	0.4	21100	2.5	2.5	8	161	43	11300	5100	13	10	700	5	25	29-Sep-08
5002594	BNS-0005	120.40	121.47	HCORE	0.015	0.2	21900	2.5	2.5	11	153	67	15300	4700	18	10	1100	5	34	29-Sep-08
5002595	BNS-0005	121.47	122.59	HCORE	0.015	0.1	35100	2.5	2.5	15	111	51	23400	8800	21	18	1700	5	49	29-Sep-08
5002597	BNS-0005	122.59	123.87	HCORE	0.015	0.1	32500	2.5	2.5	11	114	45	16300	6100	18	18	1400	5	39	29-Sep-08
5002598	BNS-0005	123.87	125.00	HCORE	0.015	0.2	54300	5	2.5	9	78	36	20100	6900	15	30	2000	5	60	29-Sep-08
5002599	BNS-0005	125.00	126.19	HCORE	0.015	0.2	41500	2.5	2.5	13	114	51	20100	7700	18	22	2200	5	49	29-Sep-08
5002600	BNS-0005	126.19	127.36	HCORE	0.015	0.1	29900	2.5	2.5	10	109	69	16100	6600	17	16	1300	5	37	29-Sep-08
5002601	BNS-0005	127.36	128.50	QCORE	0.015	0.2	37900	2.5	2.5	12	105	41	20700	7800	21	26	1600	5	43	29-Sep-08
5002603	BNS-0005	128.50	129.69	HCORE	0.015	0.2	27500	2.5	2.5	14	146	70	20900	6700	22	20	1600	5	40	29-Sep-08
5002604	BNS-0005	129.69	130.40	HCORE	0.015	0.1	25100	5	2.5	14	178	32	17400	6000	21	12	1200	5	39	29-Sep-08
5002605	BNS-0005	130.40	131.15	HCORE	0.015	0.4	21800	5	2.5	12	208	61	19500	5900	23	14	1400	5	43	29-Sep-08
5002606	BNS-0005	131.15	132.22	HCORE	0.015	0.1	81900	2.5	2.5	33	242	66	72300	43400	80	28	7900	5	95	29-Sep-08
5002607	BNS-0005	132.22	133.09	HCORE	0.015	0.1	74000	2.5	2.5	32	207	43	69700	42100	74	28	7700	5	70	29-Sep-08
5002608	BNS-0005	133.09	133.27	HCORE	0.015	0.1	47200	2.5	2.5	14	509	107	52100	20400	106	22	3300	5	174	29-Sep-08
5001523	BNS-0005	133.27	133.36	WCORE		0.4	42500	2.5	2.5	19	621	305	64700	14800	135	24	2700	5	292	29-Sep-08
5002611	BNS-0005	133.36	134.29	HCORE	0.015	0.2	77500	2.5	2.5	34	206	120	74400	43400	77	28	7800	5	66	29-Sep-08
5002612	BNS-0005	134.29	134.83	HCORE	0.015	0.1	80900	2.5	2.5	37	211	42	83500	36400	86	26	8600	5	115	29-Sep-08
5002613	BNS-0005	134.83	136.10	HCORE	0.015	0.1	79600	2.5	2.5	53	206	23	100000	45300	121	36	12700	5	97	29-Sep-08
5002614	BNS-0005	136.10	137.38	HCORE	0.015	0.2	80200	2.5	2.5	42	188	3	92000	43200	93	48	9800	5	114	29-Sep-08
5002615	BNS-0005	137.38	138.68	HCORE	0.015	0.1	77500	2.5	2.5	28	245	0.5	66000	41500	66	34	6600	5	61	29-Sep-08
5002617	BNS-0005	138.68	139.86	HCORE	0.015	0.1	77600	2.5	2.5	33	195	2	72800	44900	74	24	7900	5	57	29-Sep-08
5002618	BNS-0005	139.86	141.00	HCORE	0.015	0.1	82600	2.5	2.5	36	170	2	85000	38700	69	34	9700	5	63	29-Sep-08
5002619	BNS-0005	141.00	141.33	HCORE	0.015	0.1	78300	2.5	2.5	34	179	5	79000	44900	76	30	8700	5	57	29-Sep-08
5001524	BNS-0005	141.33	141.42	WCORE		0.4	75000	2.5	2.5	34	212	12	77500	40200	75	24	8700	5	55	29-Sep-08
5002620	BNS-0005	141.42	142.84	HCORE	0.015	0.1	78600	2.5	2.5	42	198	5	93300	45800	96	34	9900	5	81	29-Sep-08
5002621	BNS-0005	142.84	143.93	QCORE	0.015	0.1	75300	45	2.5	34	206	2	72800	43900	78	28	7700	5	53	29-Sep-08
5002623	BNS-0005	143.93	144.78	HCORE	0.015	0.1	78900	5	2.5	34	209	0.5	74000	45500	79	28	8300	5	56	29-Sep-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002624	BNS-0006	69.97	70.96	HCORE	0.015	0.4	46100	2.5	2.5	9	136	58	30600	37800	74	26	2500	5	280	01-Oct-08
5002625	BNS-0006	70.96	71.15	HCORE	0.015	0.2	14200	2.5	2.5	8	400	13	16200	23600	83	16	200	5	65	01-Oct-08
5002626	BNS-0006	71.15	72.08	HCORE	0.015	0.1	20800	15	2.5	61	1300	31	46100	100000	1021	16	1100	5	96	01-Oct-08
5001525	BNS-0006	80.60	80.77	WCORE		0.4	16100	20	2.5	115	2262	46	45900	155700	1999	8	100	5	133	03-Oct-08
5002627	BNS-0006	80.77	81.73	HCORE	0.015	0.2	16000	10	2.5	63	1717	46	34000	100000	1147	8	100	5	70	02-Oct-08
5002628	BNS-0006	81.73	83.00	HCORE	0.015	0.4	11600	2.5	2.5	81	1502	112	40700	100000	1485	10	50	5	72	02-Oct-08
5002631	BNS-0006	83.00	84.33	HCORE	0.015	0.2	17500	2.5	2.5	80	1331	37	56200	100000	1320	14	500	5	60	02-Oct-08
5002632	BNS-0006	84.33	85.58	HCORE	0.015	0.2	31300	2.5	2.5	54	1041	32	46100	100000	859	14	400	5	41	02-Oct-08
5002633	BNS-0006	85.58	86.87	HCORE	0.015	0.2	30000	5	2.5	62	1363	33	43300	100000	1101	14	500	5	34	02-Oct-08
5002634	BNS-0006	86.87	87.19	HCORE	0.015	0.4	63600	10	2.5	67	1182	34	55700	100000	844	22	1300	5	42	02-Oct-08
5002635	BNS-0006	87.19	88.48	HCORE	0.015	0.2	72200	2.5	2.5	41	292	61	74500	69000	177	24	7100	5	58	02-Oct-08
5002637	BNS-0006	88.48	89.92	HCORE	0.015	0.2	61000	2.5	2.5	40	534	73	52000	49000	326	24	3900	5	67	02-Oct-08
5002638	BNS-0006	89.92	91.22	HCORE	0.015	0.2	100000	2.5	2.5	39	373	94	67000	33800	102	32	6200	5	94	02-Oct-08
5002639	BNS-0006	91.22	92.62	HCORE	0.015	0.4	100000	5	2.5	46	407	273	75000	31100	112	36	6700	5	102	02-Oct-08
5002640	BNS-0006	92.62	94.00	HCORE	0.015	0.1	100000	10	2.5	55	431	122	90200	32400	128	42	8300	5	127	02-Oct-08
5002641	BNS-0006	94.00	95.35	QCORE	0.015	0.1	100000	20	2.5	41	311	99	69400	27200	99	34	7600	5	100	02-Oct-08
5002643	BNS-0006	95.35	96.00	HCORE	0.015	0.1	92700	50	2.5	54	149	65	100000	32000	110	36	10900	5	122	02-Oct-08
5002644	BNS-0006	96.00	96.87	HCORE	0.015	0.1	73300	2.5	2.5	25	184	124	51200	26000	79	28	5400	5	85	02-Oct-08
5002645	BNS-0006	96.87	97.75	HCORE	0.015	0.2	74600	2.5	2.5	54	356	95	95900	29000	269	30	8800	5	116	02-Oct-08
5002646	BNS-0006	97.75	98.23	HCORE	0.015	0.1	52900	10	2.5	19	157	90	44000	23800	65	24	3200	5	50	02-Oct-08
5002647	BNS-0006	98.23	99.06	HCORE	0.015	0.1	59100	5	2.5	14	103	73	36000	12200	28	26	2800	5	60	02-Oct-08
5002648	BNS-0006	99.06	99.90	HCORE	0.015	0.1	65600	2.5	2.5	14	58	71	44400	17700	19	26	3100	5	71	02-Oct-08
5002651	BNS-0006	99.90	101.00	HCORE	0.015	0.1	46800	2.5	2.5	11	133	65	31100	10600	21	22	2600	5	44	02-Oct-08
5002652	BNS-0006	101.00	102.00	HCORE	0.06	1.4	56300	5	2.5	42	146	4535	82600	23300	46	78	2500	5	707	02-Oct-08
5002653	BNS-0006	102.00	103.23	HCORE	0.015	0.4	57200	15	2.5	17	108	187	47600	14300	26	46	3000	5	151	02-Oct-08
5002654	BNS-0006	103.23	104.59	HCORE	0.015	0.1	50900	2.5	2.5	13	144	76	35200	10000	25	24	3100	5	57	02-Oct-08
5002655	BNS-0006	104.59	105.88	HCORE	0.015	0.1	35800	5	2.5	10	135	83	23400	8300	19	18	1600	5	45	02-Oct-08
5002657	BNS-0006	105.88	107.25	HCORE	0.015	0.1	29600	2.5	2.5	9	163	44	22200	6600	18	18	1500	5	35	02-Oct-08
5002658	BNS-0006	107.25	108.55	HCORE	0.015	0.1	46900	2.5	2.5	15	133	92	32900	10900	23	28	2900	5	67	02-Oct-08
5002659	BNS-0006	108.55	109.81	HCORE	0.015	0.2	51700	2.5	2.5	14	94	87	34800	11700	22	28	3600	5	65	02-Oct-08
5001526	BNS-0006	109.81	109.95	WCORE		0.4	31300	2.5	2.5	12	168	85	25300	6600	28	18	2000	5	44	03-Oct-08
5002660	BNS-0006	109.95	111.00	HCORE	0.015	0.4	35100	2.5	2.5	11	132	87	26100	8700	25	22	1500	5	43	02-Oct-08
5002661	BNS-0006	111.00	112.24	QCORE		0.2	29000	2.5	2.5	7	115	91	18200	6700	15	12	1200	5	34	02-Oct-08
5002663	BNS-0006	112.24	113.03	HCORE	0.03	0.1	45800	10	2.5	11	85	78	28600	8400	18	26	1900	5	53	02-Oct-08
5002664	BNS-0006	113.03	113.68	HCORE	0.015	0.4	64500	10	2.5	17	99	106	45600	19500	32	34	3000	5	136	02-Oct-08
5002665	BNS-0006	113.68	114.99	HCORE	0.015	0.4	49800	5	2.5	14	112	142	48900	14900	36	26	2000	5	65	02-Oct-08
5002666	BNS-0006	114.99	116.00	HCORE	0.06	0.2	60700	35	2.5	25	127	89	50500	19800	52	24	3800	5	38	02-Oct-08
5002667	BNS-0006	116.00	116.46	HCORE	0.015	0.2	71900	30	2.5	31	154	17	70500	26000	69	54	7800	5	73	02-Oct-08
5002668	BNS-0006	116.46	117.35	HCORE	0.015	0.1	85700	2.5	2.5	39	178	12	87200	43800	92	30	9900	5	72	02-Oct-08
5002671	BNS-0006	117.35	118.45	HCORE	0.015	0.1	65900	2.5	2.5	28	110	92	69400	24400	55	48	6000	5	102	02-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002672	BNS-0006	118.45	119.00	HCORE	0.015	0.1	76100	5	2.5	44	165	50	92500	40100	84	38	8200	5	86	02-Oct-08
5002673	BNS-0006	119.00	119.51	HCORE	0.015	0.2	65400	50	2.5	30	149	50	67500	35500	64	32	5000	5	51	02-Oct-08
5002674	BNS-0006	119.51	120.80	HCORE	0.015	0.2	77200	2.5	2.5	40	161	12	92700	44100	83	32	8900	5	84	02-Oct-08
5002675	BNS-0006	120.80	121.87	HCORE	0.015	0.1	80200	2.5	2.5	42	179	40	88900	45700	87	30	10700	5	77	02-Oct-08
5002677	BNS-0006	121.87	122.82	HCORE	0.015	0.1	76900	2.5	2.5	41	172	60	80400	37800	87	28	9200	5	75	02-Oct-08
5002678	BNS-0006	122.82	123.44	HCORE	0.015	0.1	76500	2.5	2.5	33	178	54	70800	46600	70	26	7600	5	66	02-Oct-08
5002679	BNS-0006	123.44	124.47	HCORE	0.015	0.4	52900	60	2.5	21	95	60	36600	15900	38	24	2700	5	41	02-Oct-08
5002680	BNS-0006	124.47	125.22	HCORE	0.1	0.2	32800	20	2.5	8	129	6	19600	18100	23	14	1500	5	39	02-Oct-08
5002681	BNS-0006	125.22	126.49	QCORE	0.015	0.1	62100	10	2.5	22	188	0.5	44000	29500	57	22	5200	5	28	02-Oct-08
5002683	BNS-0006	126.49	127.36	HCORE	0.015	0.1	38300	15	2.5	8	87	27	13300	11900	20	20	1700	5	43	02-Oct-08
5002684	BNS-0006	127.36	128.29	HCORE	0.015	0.1	24500	10	2.5	7	132	2	10600	9300	20	14	1200	5	48	03-Oct-08
5002685	BNS-0006	128.29	129.54	HCORE	0.015	0.1	82400	10	2.5	34	197	0.5	75700	44400	72	26	7800	5	50	03-Oct-08
5002686	BNS-0006	129.54	130.90	HCORE	0.015	0.1	71100	10	2.5	33	176	59	66700	34200	76	24	7400	5	41	03-Oct-08
5002687	BNS-0006	130.90	132.18	HCORE	0.015	0.1	72600	10	2.5	39	182	54	79100	34800	90	26	8800	5	58	03-Oct-08
5001527	BNS-0006	132.18	132.30	WCORE		0.6	20200	20	2.5	11	169	205	13000	7500	16	26	400	5	14	03-Oct-08
5002688	BNS-0006	132.30	133.51	HCORE	0.67	1	38600	30	2.5	11	141	317	14500	8300	17	46	900	5	22	03-Oct-08
5002691	BNS-0006	133.51	134.82	HCORE	0.17	0.1	59400	35	2.5	8	121	9	17900	10700	22	26	1400	5	48	03-Oct-08
5002692	BNS-0006	134.82	135.07	HCORE	13.73	0.8	11500	20	2.5	6	256	43	13000	5900	17	24	500	5	558	03-Oct-08
5002693	BNS-0006	135.07	136.20	HCORE	0.14	0.1	77200	20	2.5	42	196	83	80400	40300	86	32	5900	5	67	03-Oct-08
5002694	BNS-0006	136.20	136.94	HCORE	0.12	0.1	76100	35	2.5	38	183	110	71300	36700	79	28	6000	5	58	03-Oct-08
5002695	BNS-0006	136.94	137.14	HCORE	1.07	0.4	26300	45	2.5	16	168	34	51300	31800	43	24	900	5	142	03-Oct-08
5002697	BNS-0006	137.14	138.07	HCORE	1.74	0.6	73200	50	2.5	32	190	116	67100	34500	74	36	1500	5	59	03-Oct-08
5002698	BNS-0006	138.07	138.71	HCORE	8.16	3.4	6600	30	2.5	4	301	53	15200	3400	16	22	200	5	321	03-Oct-08
5002699	BNS-0006	138.71	139.01	HCORE	24.92	4.2	28200	40	2.5	17	201	6	47600	16000	40	30	600	5	40	03-Oct-08
5002701	BNS-0006	139.01	140.02	QCORE	0.04	0.1	81900	10	2.5	43	233	4	80500	45300	89	36	7000	5	74	03-Oct-08
5002703	BNS-0006	140.02	140.94	HCORE	0.03	0.1	82800	45	2.5	35	211	17	76300	38800	75	30	7300	5	65	03-Oct-08
5002704	BNS-0006	140.94	141.33	HCORE	0.22	0.1	16500	15	2.5	6	158	21	41500	32800	20	4	1000	5	51	03-Oct-08
5002705	BNS-0006	141.33	142.49	HCORE	0.015	0.1	85100	20	2.5	50	211	36	100000	45700	108	34	11400	5	96	03-Oct-08
5002706	BNS-0006	142.49	142.82	HCORE	0.015	0.1	83300	5	2.5	33	129	46	91000	29000	64	28	7000	5	62	03-Oct-08
5002707	BNS-0006	142.82	144.00	HCORE	0.015	0.1	85300	15	2.5	37	177	6	92100	39900	81	32	10900	5	69	03-Oct-08
5002708	BNS-0006	144.00	145.15	HCORE	0.015	0.1	84500	2.5	2.5	40	169	10	90500	45300	82	34	10800	5	64	03-Oct-08
5002711	BNS-0006	145.15	145.59	HCORE	0.015	0.1	71700	15	2.5	32	162	13	65600	33800	74	32	5300	5	72	03-Oct-08
5002712	BNS-0006	145.59	146.74	HCORE	0.015	0.1	79600	2.5	2.5	45	189	0.5	97300	43000	104	36	10700	5	81	03-Oct-08
5002713	BNS-0006	146.74	147.30	HCORE	0.015	0.1	77000	2.5	2.5	34	165	0.5	84100	32400	77	28	8700	5	51	03-Oct-08
5002714	BNS-0006	147.30	148.64	HCORE	0.015	0.1	83200	2.5	2.5	38	193	7	83300	44600	85	30	8300	5	77	03-Oct-08
5002715	BNS-0006	148.64	149.95	HCORE	0.015	0.1	85100	2.5	2.5	35	218	0.5	77100	51100	80	24	9000	5	53	03-Oct-08
5002717	BNS-0006	149.95	151.11	HCORE	0.015	0.1	85100	2.5	2.5	36	214	0.5	79700	49300	83	30	9400	5	60	03-Oct-08
5002718	BNS-0006	151.11	152.35	HCORE	0.015	0.4	82900	2.5	2.5	42	214	1	94500	46800	101	44	10100	5	107	03-Oct-08
5002719	BNS-0006	152.35	153.71	HCORE	0.015	0.2	83700	2.5	2.5	37	197	3	81600	46700	84	28	8400	5	55	03-Oct-08
5002720	BNS-0006	153.71	154.80	HCORE	0.015	0.2	86800	2.5	2.5	44	212	0.5	100000	49600	102	34	11300	5	72	03-Oct-08

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5002721	BNS-0006	154.80	155.50	QCORE	0.015	0.2	85100	5	2.5	37	211	2	87100	43400	82	32	8900	5	70	03-Oct-08
5002723	BNS-0006	155.50	155.73	HCORE	0.015	0.1	76800	2.5	2.5	30	167	3	65100	27800	71	24	8600	5	44	03-Oct-08
5002724	BNS-0006	155.73	156.97	HCORE	0.015	0.4	85300	2.5	2.5	39	185	0.5	89500	45500	84	26	9900	5	75	03-Oct-08
5002725	BNS-0006	156.97	158.22	HCORE	0.5	0.4	82700	2.5	2.5	39	191	0.5	89800	44700	86	24	10200	5	67	03-Oct-08
5002726	BNS-0006	158.22	159.45	HCORE	1.27	0.1	84100	2.5	2.5	36	203	17	83500	43600	81	28	9100	5	69	03-Oct-08
5001528	BNS-0006	159.45	159.55	WCORE		0.1	73600	2.5	2.5	35	206	11	80600	38700	82	20	8700	5	60	03-Oct-08
5002727	BNS-0006	159.55	160.68	HCORE	0.08	0.1	78500	2.5	2.5	44	309	29	90200	55100	119	26	8900	5	71	03-Oct-08
5002728	BNS-0006	160.68	161.84	HCORE	0.05	0.2	82900	2.5	2.5	42	262	36	91000	52300	104	26	9400	5	70	03-Oct-08
5002731	BNS-0006	161.84	163.34	HCORE	1.44	0.2	79800	2.5	2.5	39	241	35	84400	51200	98	24	8600	5	67	03-Oct-08
5002732	BNS-0006	163.34	164.76	HCORE	0.015	0.2	84500	2.5	2.5	43	278	21	94100	55700	112	24	9400	5	72	03-Oct-08
5002733	BNS-0006	164.76	165.98	HCORE	0.015	0.2	81400	2.5	2.5	41	246	75	89800	52300	103	24	8300	5	71	03-Oct-08
5002734	BNS-0006	165.98	167.26	HCORE	0.015	0.1	80000	5	2.5	42	255	20	90500	49400	110	24	7200	5	70	03-Oct-08
5002735	BNS-0006	167.26	168.59	HCORE	0.015	0.1	80100	2.5	2.5	40	304	35	81300	56400	108	46	7600	5	101	03-Oct-08
5002737	BNS-0006	168.59	169.79	HCORE	0.015	0.4	82200	2.5	2.5	42	259	40	88600	53100	104	28	8800	5	77	03-Oct-08
5002738	BNS-0006	169.79	171.00	HCORE	0.015	0.1	79500	2.5	2.5	45	315	30	89300	58200	123	24	8400	5	68	03-Oct-08
5002739	BNS-0006	171.00	172.21	HCORE	0.015	0.4	79200	2.5	2.5	44	312	15	90200	57100	123	24	8600	5	69	03-Oct-08
5002740	BNS-0007	58.10	59.11	HCORE	0.015	0.2	44800	2.5	2.5	14	130	70	40200	20000	45	42	1600	5	76	03-Oct-08
5002741	BNS-0007	59.11	59.28	HCORE	0.015	0.1	83500	2.5	2.5	24	162	64	66300	41700	57	38	2500	5	129	03-Oct-08
5002743	BNS-0007	59.28	60.13	QCORE	0.015	0.4	44500	2.5	2.5	20	161	76	29800	10900	60	38	1700	5	144	03-Oct-08
5002744	BNS-0007	66.16	68.46	HCORE	0.015	0.1	22500	2.5	2.5	60	1136	12	46200	100000	1052	12	300	5	67	03-Oct-08
5002745	BNS-0007	68.46	69.93	HCORE	0.015	0.1	10900	2.5	2.5	77	1713	11	48000	100000	1446	10	50	5	30	04-Oct-08
5002746	BNS-0007	69.93	71.21	HCORE	0.015	0.2	8600	2.5	2.5	72	1629	11	43900	100000	1425	10	50	5	30	04-Oct-08
5002747	BNS-0007	71.21	72.49	HCORE	0.015	0.1	8400	2.5	2.5	71	1514	8	43000	100000	1447	10	50	5	28	04-Oct-08
5002748	BNS-0007	72.49	74.86	HCORE	0.015	0.2	7400	2.5	2.5	77	1860	10	43700	100000	1528	18	50	5	29	04-Oct-08
5001529	BNS-0007	74.88	75.01	WCORE		0.2	6900	2.5	2.5	70	2081	9	44400	173430	1225	6	100	5	37	04-Oct-08
5002751	BNS-0007	75.01	76.30	HCORE	0.015	0.4	11100	2.5	2.5	97	1989	23	55100	100000	1754	26	100	5	38	04-Oct-08
5002752	BNS-0007	76.30	77.88	HCORE	0.015	0.4	10600	2.5	2.5	81	1742	24	51600	100000	1523	20	50	5	37	04-Oct-08
5002753	BNS-0007	77.88	79.00	HCORE	0.015	0.2	9400	2.5	2.5	68	1619	18	42800	100000	1325	22	50	5	42	04-Oct-08
5002754	BNS-0007	79.00	80.24	HCORE	0.015	0.4	9700	2.5	2.5	77	1873	11	47000	100000	1482	20	50	5	34	04-Oct-08
5002755	BNS-0007	80.24	81.66	HCORE	0.015	0.6	8700	2.5	2.5	77	1882	11	42900	100000	1628	20	50	5	36	04-Oct-08
5002757	BNS-0007	81.66	83.00	HCORE	0.015	0.4	7300	2.5	2.5	71	1615	9	41000	100000	1310	32	50	5	36	04-Oct-08
5002758	BNS-0007	83.00	84.41	HCORE	0.015	0.4	7900	2.5	2.5	60	1372	11	52500	100000	1129	28	50	5	31	04-Oct-08
5002759	BNS-0007	84.41	86.86	HCORE	0.015	0.4	9900	2.5	2.5	86	2257	17	52600	100000	1617	34	200	5	40	04-Oct-08
5002760	BNS-0007	86.86	87.12	HCORE	0.015	0.2	9800	2.5	2.5	87	2400	15	48000	100000	1810	32	50	5	40	04-Oct-08
5002761	BNS-0007	87.12	88.15	QCORE	0.015	0.4	10400	2.5	2.5	92	2136	19	52600	100000	1878	34	100	10	40	04-Oct-08
5002763	BNS-0007	88.15	89.18	HCORE	0.015	0.8	8300	2.5	2.5	100	2320	17	52700	100000	1962	42	50	5	46	04-Oct-08
5002764	BNS-0007	89.18	89.92	HCORE	0.015	0.4	8500	2.5	2.5	100	1938	13	54100	100000	1852	20	50	5	43	04-Oct-08
5002765	BNS-0007	89.92	90.18	HCORE	0.015	0.4	8800	2.5	2.5	74	1839	18	51400	100000	1337	24	50	5	35	04-Oct-08
5002766	BNS-0007	90.18	91.60	HCORE	0.015	0.2	9100	2.5	2.5	105	2541	10	52700	100000	2015	28	100	5	53	04-Oct-08
5002767	BNS-0007	91.60	92.96	HCORE	0.015	0.4	8400	2.5	2.5	88	2003	17	49000	100000	1724	28	50	5	54	04-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002768	BNS-0007	92.96	94.34	HCORE	0.015	0.4	9300	2.5	2.5	101	2517	9	49900	100000	2035	22	100	5	93	04-Oct-08
5002771	BNS-0007	94.34	95.01	HCORE	0.015	0.6	16000	2.5	2.5	66	1584	18	49800	100000	1217	12	100	5	65	04-Oct-08
5002772	BNS-0007	95.01	95.94	HCORE	0.015	0.2	14600	2.5	2.5	51	1135	15	33200	100000	992	12	50	5	51	04-Oct-08
5002773	BNS-0007	95.94	97.34	HCORE	0.015	0.4	13200	2.5	2.5	81	1670	33	51400	100000	1530	14	100	5	44	04-Oct-08
5002774	BNS-0007	97.34	98.30	HCORE	0.015	0.4	11600	2.5	2.5	83	1589	20	47700	100000	1398	16	100	5	45	04-Oct-08
5002775	BNS-0007	98.30	98.92	HCORE	0.015	0.2	9500	2.5	2.5	60	1377	9	48300	100000	1070	16	50	5	47	04-Oct-08
5002777	BNS-0007	98.92	100.11	HCORE	0.015	0.2	14600	2.5	2.5	92	2075	16	51700	100000	1620	14	100	5	37	04-Oct-08
5002778	BNS-0007	100.11	101.39	HCORE	0.015	0.1	10000	2.5	2.5	74	1805	16	48400	100000	1486	14	50	5	37	04-Oct-08
5002779	BNS-0007	101.39	102.79	HCORE	0.015	0.2	10400	2.5	2.5	82	1934	16	48000	100000	1537	10	100	5	35	04-Oct-08
5002780	BNS-0007	102.79	103.76	HCORE	0.015	0.4	9700	2.5	2.5	81	1897	12	48500	100000	1524	10	50	5	32	04-Oct-08
5001530	BNS-0007	103.76	103.87	WCORE		0.1	7800	2.5	2.5	74	1825	11	51800	150930	1471	6	50	5	33	04-Oct-08
5002781	BNS-0007	103.87	105.16	QCORE	0.015	0.4	9600	2.5	2.5	67	1588	11	44300	100000	1301	14	50	5	32	04-Oct-08
5002783	BNS-0007	105.16	105.70	HCORE	0.015	0.4	9600	2.5	2.5	76	1828	11	48000	100000	1406	10	50	5	42	04-Oct-08
5002784	BNS-0007	105.70	106.11	HCORE	0.015	0.4	9100	2.5	2.5	84	2172	23	41700	48200	1784	10	50	5	48	04-Oct-08
5002785	BNS-0007	106.11	106.97	HCORE	0.015	1	63200	10	2.5	33	276	65	67000	65400	154	38	4900	5	145	04-Oct-08
5002786	BNS-0007	106.97	107.67	HCORE	0.015	0.8	78600	15	2.5	22	143	30	42200	25300	70	60	3400	5	213	04-Oct-08
5002787	BNS-0007	107.67	108.00	HCORE	0.015	0.6	73600	2.5	2.5	33	201	193	53800	23200	89	42	7600	5	102	04-Oct-08
5002788	BNS-0007	108.00	108.53	HCORE	0.015	0.4	73600	2.5	2.5	30	208	55	60300	24100	69	32	7500	5	87	04-Oct-08
5002791	BNS-0007	108.53	109.35	HCORE	0.015	0.6	89800	2.5	2.5	45	231	67	81100	36700	106	50	10500	5	119	04-Oct-08
5002792	BNS-0007	109.35	110.68	HCORE	0.015	0.6	66800	2.5	2.5	24	193	50	43900	21600	60	32	4300	5	83	04-Oct-08
5002793	BNS-0007	110.68	112.00	HCORE	0.015	0.4	96600	2.5	2.5	45	408	152	62100	28200	109	46	5700	5	119	04-Oct-08
5002794	BNS-0007	112.00	113.25	HCORE	0.015	0.6	98000	2.5	2.5	50	395	97	70600	32700	123	46	5700	5	107	04-Oct-08
5002795	BNS-0007	113.25	114.25	HCORE	0.09	0.6	94200	15	2.5	48	308	132	69900	26900	134	48	4400	5	99	04-Oct-08
5002797	BNS-0007	114.25	115.66	HCORE	0.42	1	63600	2.5	2.5	16	62	85	46700	15500	27	42	2100	5	73	04-Oct-08
5002798	BNS-0007	115.66	116.16	HCORE	0.37	0.6	9500	15	2.5	4	174	21	15800	10100	12	24	200	5	78	04-Oct-08
5002799	BNS-0007	116.16	117.80	HCORE	0.04	0.6	45900	2.5	2.5	11	105	85	27600	10900	24	36	2100	5	71	04-Oct-08
5002800	BNS-0007	117.80	119.00	HCORE	0.015	0.4	55700	2.5	2.5	21	112	86	45400	16800	42	46	4100	5	89	04-Oct-08
5002801	BNS-0007	119.00	120.30	QCORE	0.05	0.6	50100	20	2.5	20	119	96	38800	14400	35	38	1900	5	71	04-Oct-08
5002803	BNS-0007	120.30	121.42	HCORE	0.05	0.6	65900	20	2.5	28	161	85	64600	23800	58	28	3700	5	100	04-Oct-08
5002804	BNS-0007	121.42	122.00	HCORE	0.015	0.4	64300	10	2.5	31	174	76	71300	22900	64	30	5400	5	101	04-Oct-08
5002805	BNS-0007	122.00	122.59	HCORE	0.03	0.4	58900	25	2.5	23	158	70	48200	16600	44	28	3400	5	45	04-Oct-08
5002806	BNS-0007	122.59	123.93	HCORE	0.03	0.2	40600	20	2.5	13	134	41	27900	10400	24	22	2200	5	63	04-Oct-08
5002807	BNS-0007	123.93	125.10	HCORE	0.015	0.4	76500	2.5	2.5	31	172	75	60900	29800	72	28	6500	5	65	04-Oct-08
5002808	BNS-0007	125.10	125.95	HCORE	1.03	0.4	72500	20	2.5	33	174	51	71200	30100	75	28	5700	5	78	04-Oct-08
5002811	BNS-0007	125.95	126.72	HCORE	5.45	2	34000	40	2.5	9	112	36	22900	10100	18	18	800	5	51	04-Oct-08
5002812	BNS-0007	126.72	127.53	HCORE	92.92	12.2	3400	30	2.5	2	139	126	17300	1800	11	36	50	5	1472	04-Oct-08
5002813	BNS-0007	127.53	128.40	HCORE	16.18	2.4	11600	40	2.5	7	157	31	23500	5300	21	18	400	5	221	04-Oct-08
5002815	BNS-0007	128.40	129.52	HCORE	0.25	0.6	73500	45	2.5	33	165	0.5	73500	38400	77	24	4800	5	51	04-Oct-08
5001531	BNS-0007	129.52	129.66	WCORE		0.2	72900	35	2.5	32	175	0.5	65900	34900	71	22	5600	5	52	06-Oct-08
5002817	BNS-0007	129.66	130.45	HCORE	0.19	0.2	73800	55	2.5	27	178	0.5	62600	41500	63	28	4200	5	42	04-Oct-08

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5002818	BNS-0007	130.45	132.01	HCORE	0.09	0.4	74300	35	2.5	33	178	24	75200	40800	75	28	7700	5	56	04-Oct-08
5002819	BNS-0007	132.01	133.50	HCORE	0.03	0.4	80500	10	2.5	39	220	18	85800	42900	89	26	9100	5	68	04-Oct-08
5002820	BNS-0007	133.50	134.70	HCORE	0.015	1	79800	2.5	2.5	36	211	35	80200	39300	88	28	8000	5	79	04-Oct-08
5002821	BNS-0007	134.70	136.00	QCORE	0.015	0.6	80700	5	2.5	37	191	32	82600	37900	86	30	9100	5	70	04-Oct-08
5002823	BNS-0007	136.00	137.20	HCORE	0.015	0.1	70400	2.5	2.5	36	174	9	73500	38300	76	44	6500	5	67	04-Oct-08
5002824	BNS-0007	137.20	138.40	HCORE	0.015	0.4	72400	2.5	2.5	35	199	13	73800	41600	79	30	7900	5	52	04-Oct-08
5002825	BNS-0007	138.40	139.60	HCORE	0.015	0.6	73100	2.5	2.5	35	207	4	73600	39000	81	34	8500	5	54	04-Oct-08
5002826	BNS-0007	139.60	140.80	HCORE	0.015	0.4	81100	2.5	2.5	35	217	0.5	75800	43500	78	34	8600	5	54	04-Oct-08
5002827	BNS-0007	140.80	142.00	HCORE	0.015	0.4	81500	2.5	2.5	34	207	30	73000	45100	79	32	7200	5	63	04-Oct-08
5002828	BNS-0007	142.00	143.28	HCORE	0.015	0.4	75900	15	2.5	38	217	43	75100	41100	89	32	7000	5	69	06-Oct-08
5002831	BNS-0007	143.28	144.22	HCORE	0.015	0.4	80100	10	2.5	36	241	54	75200	47200	89	24	6400	5	67	06-Oct-08
5002832	BNS-0007	144.22	145.40	HCORE	0.03	0.2	76900	25	2.5	37	211	33	74700	45400	88	22	6500	5	69	06-Oct-08
5002833	BNS-0007	145.40	146.60	HCORE	0.015	0.4	75200	20	2.5	35	207	36	75800	45100	87	24	8000	5	65	06-Oct-08
5002834	BNS-0007	146.60	147.59	HCORE	0.015	0.2	75400	2.5	2.5	36	223	29	78900	44300	89	28	8100	5	64	06-Oct-08
5002835	BNS-0007	147.59	148.47	HCORE	0.015	0.4	27400	10	2.5	16	172	50	20700	9100	26	36	1500	5	107	06-Oct-08
5002837	BNS-0007	148.47	149.18	HCORE	0.015	0.4	53500	2.5	2.5	29	156	79	52200	29000	55	24	4200	5	86	06-Oct-08
5002838	BNS-0007	149.18	150.58	HCORE	0.015	0.4	56800	15	2.5	25	163	31	49500	23900	54	24	4000	5	55	06-Oct-08
5002839	BNS-0007	150.58	151.50	HCORE	0.015	0.4	80400	2.5	2.5	35	207	54	79200	45100	82	30	8700	5	73	06-Oct-08
5002840	BNS-0007	151.50	152.70	HCORE	0.015	0.2	79200	2.5	2.5	37	199	38	79500	47300	84	28	8400	5	69	06-Oct-08
5002841	BNS-0007	152.70	153.90	QCORE	0.015	0.4	83500	20	2.5	37	217	56	79700	48600	87	28	8600	5	73	06-Oct-08
5002843	BNS-0007	153.90	155.10	HCORE	0.015	0.2	82600	2.5	2.5	38	217	49	82900	49700	90	30	9100	5	74	06-Oct-08
5002844	BNS-0007	155.10	156.30	HCORE	0.015	0.2	79800	10	2.5	37	192	55	80900	47100	85	26	7700	5	72	06-Oct-08
5002845	BNS-0007	156.30	157.31	HCORE	0.015	0.2	79400	2.5	2.5	37	221	48	82500	44500	86	30	9000	5	103	06-Oct-08
5002846	BNS-0007	157.31	157.67	HCORE	0.015	0.4	34000	10	2.5	12	434	60	25800	11900	75	24	1700	5	174	06-Oct-08
5002847	BNS-0007	157.67	158.87	HCORE	0.015	0.8	30000	2.5	2.5	13	152	78	22700	7500	20	20	1600	5	36	06-Oct-08
5001532	BNS-0007	158.97	159.09	WCORE		0.1	34200	2.5	2.5	11	187	56	22000	5200	19	20	2000	5	18	06-Oct-08
5002848	BNS-0007	159.09	160.20	HCORE	0.015	0.2	31900	2.5	2.5	15	125	62	24700	7100	19	24	1600	5	45	06-Oct-08
5002851	BNS-0007	160.20	160.80	HCORE	0.015	0.4	36400	5	2.5	14	119	97	22600	7600	19	16	1900	5	31	06-Oct-08
5001535	BNS-0007	160.80	161.00	WCORE		0.1	21900	5	2.5	12	144	69	39700	18900	24	14	1300	5	44	06-Oct-08
5002852	BNS-0007	161.00	162.37	HCORE	0.04	0.4	18400	5	2.5	9	214	42	21400	11100	24	14	1100	5	104	06-Oct-08
5002853	BNS-0007	162.37	163.43	HCORE	0.015	0.6	29000	10	2.5	14	438	82	26900	10000	74	28	900	5	178	06-Oct-08
5001533	BNS-0007	163.43	163.54	WCORE		0.6	33700	15	2.5	24	560	346	36100	3100	109	32	1000	5	185	06-Oct-08
5002854	BNS-0007	163.54	164.70	HCORE	0.06	0.4	32500	50	2.5	12	134	61	24300	4600	18	16	1200	5	47	06-Oct-08
5002855	BNS-0007	164.70	165.90	HCORE	0.015	0.2	26200	2.5	2.5	14	139	47	20600	4800	19	14	1500	5	41	06-Oct-08
5002857	BNS-0007	165.90	166.98	HCORE	0.015	0.4	29100	2.5	2.5	10	163	27	15000	3000	17	16	1200	5	32	06-Oct-08
5002858	BNS-0007	166.98	168.00	HCORE	0.015	0.4	37100	2.5	2.5	19	153	147	28000	6900	35	24	2900	5	63	06-Oct-08
5002859	BNS-0007	168.00	169.16	HCORE	0.015	0.4	76900	50	2.5	37	239	7	69200	18900	84	28	7500	5	71	06-Oct-08
5002860	BNS-0007	169.16	169.85	HCORE	0.015	0.2	59300	2.5	2.5	28	204	37	59000	16200	57	24	5800	5	77	06-Oct-08
5002861	BNS-0007	169.85	171.00	QCORE	0.015	0.4	69300	2.5	2.5	34	201	38	69700	31900	79	22	7700	5	78	06-Oct-08
5002863	BNS-0007	171.00	172.00	HCORE	0.015	0.2	83300	2.5	2.5	39	218	4	85800	44500	90	30	9700	5	70	06-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002864	BNS-0007	172.00	172.48	HCORE	0.015	0.2	81700	2.5	2.5	35	196	5	76200	43500	78	28	9000	5	62	06-Oct-08
5002865	BNS-0007	172.48	173.71	HCORE	0.015	0.1	79700	2.5	2.5	40	210	54	100000	30000	91	32	9200	5	88	06-Oct-08
5002866	BNS-0007	173.71	174.95	HCORE	0.015	0.1	78000	2.5	2.5	39	219	81	85500	28500	80	30	8200	5	72	06-Oct-08
5002867	BNS-0007	174.95	176.00	HCORE	0.015	0.1	77800	2.5	2.5	34	198	13	78100	29100	78	26	6900	5	62	06-Oct-08
5002868	BNS-0007	176.00	177.20	HCORE	0.015	0.1	81100	2.5	2.5	40	208	14	89300	19500	86	28	8100	5	68	06-Oct-08
5002871	BNS-0007	177.20	178.40	HCORE	0.015	0.1	85700	5	2.5	44	208	9	95700	31000	93	30	8700	5	69	06-Oct-08
5002872	BNS-0007	178.40	179.26	HCORE	0.015	0.1	92800	15	2.5	52	260	46	97400	16800	112	34	11500	5	91	06-Oct-08
5002873	BNS-0007	179.26	179.90	HCORE	0.015	0.1	88700	2.5	2.5	40	231	31	96600	31100	89	34	9800	5	99	06-Oct-08
5002874	BNS-0007	179.90	181.13	HCORE	0.015	0.1	82900	2.5	2.5	37	211	31	84800	42800	87	30	9700	5	82	06-Oct-08
5002875	BNS-0007	181.13	182.30	HCORE	0.015	0.1	80600	2.5	2.5	36	210	57	79800	45000	78	26	8500	5	70	06-Oct-08
5002877	BNS-0007	182.30	183.30	HCORE	0.015	0.1	81900	2.5	2.5	37	231	5	82400	48500	87	30	8800	5	68	06-Oct-08
5002878	BNS-0007	183.30	184.22	HCORE	0.015	0.1	86900	2.5	2.5	44	212	35	95100	38400	94	32	10500	5	88	06-Oct-08
5001534	BNS-0007	184.22	184.34	WCORE		0.1	87400	2.5	2.5	43	246	7	90400	39400	100	30	11500	5	83	06-Oct-08
5002879	BNS-0007	184.34	185.12	HCORE	0.015	0.1	82300	5	2.5	41	208	22	88700	32800	92	28	9500	5	79	06-Oct-08
5002880	BNS-0007	185.12	185.31	HCORE	0.015	0.1	69000	20	2.5	29	181	48	54700	39500	76	24	3000	5	55	06-Oct-08
5002881	BNS-0007	185.31	186.50	QCORE	0.015	0.1	64500	25	2.5	28	197	27	61200	37800	73	26	2900	5	45	06-Oct-08
5002883	BNS-0007	186.50	187.70	HCORE	0.87	0.2	64800	30	2.5	31	176	28	71200	39300	72	24	2800	5	56	06-Oct-08
5002884	BNS-0007	187.70	188.90	HCORE	0.015	0.1	73000	30	2.5	32	171	53	73600	38600	68	28	2600	5	57	06-Oct-08
5002885	BNS-0007	188.90	191.10	HCORE	0.015	0.1	82600	5	2.5	36	159	24	85200	27400	60	34	7000	5	59	06-Oct-08
5002886	BNS-0007	191.10	192.12	HCORE	0.015	0.1	77000	55	2.5	31	134	15	75900	38300	58	28	2400	5	56	06-Oct-08
5002887	BNS-0007	192.12	193.00	HCORE	0.015	0.1	81800	2.5	2.5	35	162	0.5	82700	40500	64	28	8000	5	61	06-Oct-08
5002888	BNS-0007	193.00	193.83	HCORE	0.015	0.1	88800	2.5	2.5	33	132	9	77400	34300	55	30	9000	5	58	06-Oct-08
5002891	BNS-0007	193.83	195.00	HCORE	0.015	0.1	67800	5	2.5	29	135	24	76000	28300	54	28	5200	5	55	06-Oct-08
5002892	BNS-0007	195.00	195.84	HCORE	0.015	0.1	90600	2.5	2.5	39	193	2	78300	26800	74	38	8600	5	64	06-Oct-08
5002893	BNS-0007	195.84	197.00	HCORE	0.015	0.2	85200	2.5	2.5	37	180	1	84800	43700	68	32	9200	5	63	06-Oct-08
5002894	BNS-0007	197.00	198.20	HCORE	0.015	0.2	84300	2.5	2.5	34	200	0.5	79500	42200	69	30	8400	5	56	06-Oct-08
5002895	BNS-0007	198.20	199.40	HCORE	0.015	0.1	87500	2.5	2.5	36	138	9	86200	41700	60	34	9300	5	59	06-Oct-08
5002897	BNS-0007	199.40	200.60	HCORE	0.015	0.1	84200	10	2.5	36	148	0.5	81900	41100	61	32	8600	5	62	06-Oct-08
5002898	BNS-0007	200.60	201.97	HCORE	0.015	0.1	79700	10	2.5	35	195	2	80000	42200	70	30	8200	5	55	06-Oct-08
5002899	BNS-0007	201.97	202.97	HCORE	0.12	0.2	67400	20	2.5	27	158	3	61700	32900	54	32	3100	5	46	06-Oct-08
5002900	BNS-0007	202.97	203.64	HCORE	0.09	0.4	24100	15	2.5	11	165	7	37600	27000	28	30	700	5	110	06-Oct-08
5002901	BNS-0007	203.64	203.97	QCORE	0.015	0.6	67200	40	2.5	33	223	74	70200	41400	79	28	3900	5	52	06-Oct-08
5002903	BNS-0007	203.97	205.00	HCORE	0.015	0.1	77300	2.5	2.5	40	284	72	84800	51000	97	30	8400	5	72	06-Oct-08
5002904	BNS-0007	205.00	206.20	HCORE	0.015	0.1	75700	2.5	2.5	38	275	57	80800	49600	91	28	8100	5	69	06-Oct-08
5002905	BNS-0007	206.20	207.32	HCORE	0.015	0.1	68000	15	2.5	42	293	61	81800	42100	99	30	8000	5	77	06-Oct-08
5002906	BNS-0007	207.32	207.62	HCORE	0.015	0.1	66700	2.5	2.5	36	245	72	74700	41100	85	30	6600	5	74	06-Oct-08
5002907	BNS-0007	207.62	208.71	HCORE	0.015	0.1	76000	2.5	2.5	38	272	50	76800	47700	89	26	7500	5	67	06-Oct-08
5002908	BNS-0007	208.71	210.00	HCORE	0.015	0.1	75500	2.5	2.5	40	254	20	85000	48500	92	28	8400	5	66	06-Oct-08
5002911	BNS-0007	210.00	211.00	HCORE	0.015	0.1	77100	2.5	2.5	36	271	88	79800	44000	84	32	8200	5	58	06-Oct-08
5002912	BNS-0007	211.00	211.84	HCORE	0.015	0.2	77600	2.5	2.5	36	255	76	77500	48700	82	26	7700	5	65	06-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5002913	BNS-0008	91.80	93.00	HCORE	0.015	0.1	28300	5	2.5	56	1041	17	52600	100000	963	12	200	5	119	08-Oct-08
5002914	BNS-0008	93.00	94.22	HCORE	0.015	0.1	16700	15	2.5	60	1330	40	43900	100000	893	10	50	5	75	08-Oct-08
5002915	BNS-0008	94.22	95.50	HCORE	0.015	0.2	13200	20	2.5	83	1654	58	47300	100000	1345	10	50	5	63	08-Oct-08
5002917	BNS-0008	95.50	96.54	HCORE	0.015	0.1	19400	25	2.5	92	1894	51	67600	100000	919	10	100	5	82	08-Oct-08
5002918	BNS-0008	96.54	96.85	HCORE	0.03	0.1	21800	55	2.5	49	793	0.5	89400	100000	553	12	300	5	196	08-Oct-08
5002919	BNS-0008	96.85	98.00	HCORE	0.015	0.1	13100	15	2.5	83	1689	19	52900	100000	1522	6	50	5	36	08-Oct-08
5002920	BNS-0008	98.00	99.06	HCORE	0.015	0.1	9700	5	2.5	81	1576	19	48300	100000	1487	10	50	5	32	08-Oct-08
5002921	BNS-0008	99.06	99.66	QCORE	0.015	0.1	13300	15	2.5	68	1605	6	37700	100000	1318	6	50	5	42	08-Oct-08
5002923	BNS-0008	99.66	100.72	HCORE	0.015	0.1	48900	2.5	2.5	34	381	9	54500	88900	323	20	1000	5	66	08-Oct-08
5002924	BNS-0008	100.72	101.75	HCORE	0.015	0.4	56200	2.5	2.5	19	162	136	44800	29700	63	26	1700	5	112	08-Oct-08
5002925	BNS-0008	101.75	102.94	HCORE	0.015	0.2	40400	10	2.5	13	163	59	27900	14300	39	16	2000	5	50	08-Oct-08
5002926	BNS-0008	102.94	104.22	HCORE	0.015	0.1	99900	2.5	2.5	51	374	90	94000	39000	141	38	7300	5	138	08-Oct-08
5002927	BNS-0008	104.22	105.48	HCORE	0.015	0.1	100000	2.5	2.5	44	396	98	74100	33000	110	30	6000	5	100	08-Oct-08
5002928	BNS-0008	105.48	106.80	HCORE	0.015	0.1	96300	2.5	2.5	44	345	85	76700	31300	112	38	6300	5	101	08-Oct-08
5002931	BNS-0008	106.80	108.20	HCORE	0.015	0.2	86100	2.5	2.5	34	249	69	70800	37900	73	24	9200	5	82	08-Oct-08
5002932	BNS-0008	108.20	108.82	HCORE	0.015	0.2	82000	2.5	2.5	38	157	52	84200	32500	81	32	9300	5	94	08-Oct-08
5002933	BNS-0008	108.82	109.77	HCORE	0.64	0.4	70700	90	2.5	39	126	72	81200	31600	71	34	6000	5	86	08-Oct-08
5002934	BNS-0008	109.77	110.86	HCORE	0.04	0.2	75300	70	2.5	35	157	71	74100	30800	85	30	7300	5	110	08-Oct-08
5002935	BNS-0008	110.86	112.00	HCORE	0.04	0.2	37400	35	2.5	10	187	80	29700	14900	33	18	1300	5	52	08-Oct-08
5002937	BNS-0008	112.00	112.65	HCORE	0.45	0.6	63800	95	2.5	27	122	109	63400	23600	89	52	2900	5	144	08-Oct-08
5002938	BNS-0008	112.65	113.45	HCORE	0.015	0.1	70700	2.5	2.5	37	157	8	85100	41000	76	30	8200	5	70	08-Oct-08
5002939	BNS-0008	113.45	114.35	HCORE	0.015	0.4	41300	10	2.5	12	115	26	21800	11900	20	26	2100	5	57	08-Oct-08
5002940	BNS-0008	114.35	114.49	HCORE	167.48	14.6	11800	40	2.5	8	293	107	18600	5900	18	24	600	5	431	08-Oct-08
5002941	BNS-0008	114.49	115.73	QCORE	0.09	0.4	28000	35	2.5	12	122	55	19300	6100	20	22	1200	5	63	08-Oct-08
5002943	BNS-0008	115.73	116.21	HCORE	0.52	1.6	27300	70	2.5	12	134	70	20100	6600	21	22	900	5	59	08-Oct-08
5002944	BNS-0008	116.21	116.55	HCORE	1.43	9.2	20700	45	2.5	11	214	352	28400	10200	29	18	700	5	65	08-Oct-08
5002946	BNS-0008	116.55	116.95	HCORE	0.17	0.4	66900	15	2.5	32	190	48	69600	41400	76	24	3200	5	62	08-Oct-08
5002947	BNS-0008	116.95	118.15	HCORE	0.015	0.8	77500	2.5	2.5	39	225	19	85200	43400	87	30	9300	5	78	08-Oct-08
5002948	BNS-0008	118.15	119.35	HCORE	0.015	0.6	77600	2.5	2.5	34	213	0.5	78700	45400	80	26	8700	5	62	08-Oct-08
5002951	BNS-0008	119.35	120.45	HCORE	0.015	0.4	75500	2.5	2.5	37	203	1	81700	44100	81	26	8800	5	61	08-Oct-08
5002952	BNS-0008	120.45	121.31	HCORE	0.015	0.4	21500	2.5	2.5	13	153	16	19800	9100	23	10	1300	5	28	08-Oct-08
5002953	BNS-0008	121.31	122.51	HCORE	0.015	0.1	84400	2.5	2.5	40	210	77	89800	45600	85	32	9500	5	65	08-Oct-08
5002954	BNS-0008	122.51	123.81	HCORE	0.015	0.1	80500	2.5	2.5	36	206	296	74700	38600	66	24	7800	5	53	08-Oct-08
5002955	BNS-0008	123.81	124.47	HCORE	0.015	0.2	29500	2.5	2.5	21	153	184	36700	8900	30	20	2200	5	26	08-Oct-08
5002957	BNS-0008	124.47	125.70	HCORE	0.015	0.1	52500	2.5	2.5	27	182	105	57800	24700	51	20	4700	5	47	08-Oct-08
5002958	BNS-0008	125.70	126.80	HCORE	0.015	0.1	37500	2.5	2.5	19	204	101	41600	16200	37	14	3300	5	27	08-Oct-08
5002959	BNS-0008	126.80	127.98	HCORE	0.015	0.4	64700	2.5	2.5	30	183	82	67500	30400	59	30	6500	5	70	08-Oct-08
5002960	BNS-0008	127.98	129.19	HCORE	0.015	0.2	80600	2.5	2.5	39	224	27	89300	41300	83	28	9600	5	61	08-Oct-08
5002961	BNS-0008	129.19	130.39	QCORE	0.015	0.1	55200	2.5	2.5	22	174	25	51200	24600	44	18	4800	5	27	08-Oct-08
5002963	BNS-0008	130.39	131.55	HCORE	0.015	0.1	81300	2.5	2.5	34	193	41	77700	42500	62	22	8100	5	53	08-Oct-08

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5002964	BNS-0008	131.55	132.75	HCORE	0.015	0.1	81600	2.5	2.5	36	199	42	81400	41300	68	24	8600	5	57	08-Oct-08
5002965	BNS-0008	132.75	133.28	HCORE	0.015	0.1	78400	2.5	2.5	31	172	22	76000	40700	58	30	6500	5	69	08-Oct-08
5002966	BNS-0008	133.28	134.48	HCORE	0.015	0.1	38300	2.5	2.5	14	144	9	43800	21600	34	20	3000	5	39	08-Oct-08
5002967	BNS-0008	134.48	134.70	HCORE	0.015	0.1	77600	2.5	2.5	33	192	9	78000	37900	62	26	7900	5	57	08-Oct-08
5002968	BNS-0008	134.70	135.96	HCORE	0.015	0.1	83300	2.5	2.5	34	218	9	79000	44000	82	28	9400	5	58	08-Oct-08
5002971	BNS-0008	135.96	137.26	HCORE	0.015	0.1	84600	2.5	2.5	37	217	48	86000	44600	78	30	9000	5	60	08-Oct-08
5002972	BNS-0008	137.26	138.68	HCORE	0.015	0.1	75800	2.5	2.5	34	209	20	79000	38200	73	28	6400	5	55	08-Oct-08
5002973	BNS-0009	71.93	73.16	HCORE	0.015	0.1	17100	2.5	2.5	67	1198	35	53900	100000	813	10	900	20	101	09-Oct-08
5002974	BNS-0009	73.16	74.05	HCORE	0.015	0.1	10300	2.5	2.5	91	2217	27	50100	100000	1561	8	50	5	53	09-Oct-08
5002975	BNS-0009	74.05	74.89	HCORE	0.015	1.2	8300	2.5	2.5	76	2079	10	50300	100000	1009	10	200	5	33	09-Oct-08
5002977	BNS-0009	74.89	76.05	HCORE	0.015	0.1	10000	2.5	2.5	60	2021	2	52400	100000	452	8	700	5	23	09-Oct-08
5002978	BNS-0009	76.05	77.40	HCORE	0.015	0.1	8700	2.5	2.5	103	1455	14	73500	100000	763	10	300	20	27	09-Oct-08
5002979	BNS-0009	77.40	78.66	HCORE	0.015	0.4	14300	2.5	2.5	70	1439	0.5	69400	100000	395	12	700	5	26	09-Oct-08
5002980	BNS-0009	78.66	80.00	HCORE	0.015	0.1	13900	2.5	2.5	63	1200	2	59600	100000	315	8	700	5	19	09-Oct-08
5002981	BNS-0009	80.00	81.30	QCORE	0.015	0.1	12800	2.5	2.5	69	1352	6	56600	100000	367	8	600	5	21	09-Oct-08
5002983	BNS-0009	81.30	81.98	HCORE	0.015	0.1	13800	5	2.5	55	1038	6	46800	100000	272	6	900	5	18	09-Oct-08
5002984	BNS-0009	81.98	83.43	HCORE	0.015	0.4	13400	2.5	2.5	53	1684	3	48800	100000	184	8	800	5	23	09-Oct-08
5002985	BNS-0009	83.43	84.60	HCORE	0.015	0.2	12800	2.5	2.5	60	1542	2	48500	100000	209	10	800	5	19	09-Oct-08
5002986	BNS-0009	84.60	85.16	HCORE	0.015	0.1	12400	2.5	2.5	50	1886	0.5	43000	100000	181	8	700	5	20	09-Oct-08
5002987	BNS-0009	85.16	86.56	HCORE	0.015	0.1	13100	5	2.5	57	2076	0.5	48100	100000	237	6	800	5	22	09-Oct-08
5002988	BNS-0009	86.56	87.88	HCORE	0.05	0.1	9700	5	2.5	63	1421	2	51900	100000	304	4	500	5	25	09-Oct-08
5002991	BNS-0009	87.88	89.08	HCORE	0.015	0.1	7000	10	5	73	1667	17	42800	100000	828	4	50	5	36	09-Oct-08
5002992	BNS-0009	89.08	90.22	HCORE	0.015	0.2	9300	10	2.5	96	2405	65	46700	100000	1143	8	100	10	53	09-Oct-08
5002993	BNS-0009	90.22	91.44	HCORE	0.015	0.2	34500	10	2.5	42	763	0.5	46600	100000	439	14	1300	5	132	09-Oct-08
5002994	BNS-0009	91.44	92.59	HCORE	0.015	1	53900	20	2.5	58	1354	0.5	52900	100000	999	18	400	5	166	09-Oct-08
5002995	BNS-0009	92.59	93.77	HCORE	0.015	0.1	32700	50	2.5	67	1241	1	53700	100000	1061	14	400	5	150	09-Oct-08
5002997	BNS-0009	93.77	95.00	HCORE	0.015	0.1	18000	165	2.5	95	1944	18	47700	100000	1625	10	50	5	83	11-Oct-08
5002998	BNS-0009	95.00	95.59	HCORE	0.015	0.1	9000	65	2.5	94	1994	70	47700	100000	1629	10	50	5	43	11-Oct-08
5002999	BNS-0009	95.59	96.57	HCORE	0.015	0.1	9000	20	2.5	70	1640	31	45800	67200	1219	10	100	5	32	11-Oct-08
5003000	BNS-0009	96.57	97.87	HCORE	0.015	0.1	27200	100	2.5	47	954	2	50200	68800	725	12	800	5	39	11-Oct-08
5003001	BNS-0009	97.87	99.06	QCORE	0.015	0.4	55900	30	2.5	26	192	102	53500	29100	67	32	2800	5	75	11-Oct-08
5003003	BNS-0009	99.06	100.33	HCORE	0.015	0.1	51100	20	2.5	17	182	47	41200	18600	43	24	2500	5	57	11-Oct-08
5003004	BNS-0009	100.33	101.60	HCORE	0.12	0.8	40800	45	2.5	15	180	71	30100	11300	38	44	1300	5	124	11-Oct-08
5003005	BNS-0009	101.60	102.80	HCORE	0.07	0.2	39000	20	2.5	14	139	47	15800	8600	36	18	1200	5	56	11-Oct-08
5003006	BNS-0009	102.80	103.85	HCORE	0.05	0.6	38000	20	2.5	10	144	36	15400	8400	29	16	1400	5	49	11-Oct-08
5003007	BNS-0009	103.85	104.04	HCORE	1.2	2.8	23700	30	2.5	12	149	30	8400	16500	44	30	500	5	67	11-Oct-08
5003008	BNS-0009	104.04	105.06	HCORE	0.39	0.8	51600	30	2.5	18	166	111	17400	18100	40	16	1300	5	64	11-Oct-08
5003011	BNS-0009	105.06	106.08	HCORE	0.04	0.4	70900	50	2.5	29	195	111	28400	29700	129	28	1800	5	93	11-Oct-08
5003012	BNS-0009	106.08	106.75	HCORE	0.26	2.2	68500	40	2.5	18	110	93	23500	23600	56	26	1600	5	71	11-Oct-08
5003013	BNS-0009	106.75	107.54	HCORE	0.88	5.6	60100	30	2.5	13	115	112	23400	16500	35	24	1000	5	112	11-Oct-08

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5003014	BNS-0009	107.54	108.14	HCORE	0.96	10.4	69000	45	2.5	22	140	169	27000	18800	64	42	1500	5	164	11-Oct-08
5003015	BNS-0009	108.14	108.77	HCORE	7.13	2.6	4700	30	2.5	3	169	34	1700	1100	14	80	200	5	551	11-Oct-08
5003017	BNS-0009	108.77	108.96	HCORE	0.1	0.6	74900	20	2.5	38	157	47	15900	37800	76	30	5600	5	80	11-Oct-08
5003018	BNS-0009	108.96	110.34	HCORE	0.07	0.4	71500	20	2.5	31	157	22	10100	35400	63	26	5400	5	64	11-Oct-08
5003019	BNS-0009	110.34	111.70	HCORE	0.015	0.2	59700	2.5	2.5	21	178	69	6000	23600	46	20	4800	5	68	11-Oct-08
5003020	BNS-0009	111.70	112.15	HCORE	0.015	0.2	69700	2.5	2.5	28	204	55	9500	34700	64	36	6600	5	95	11-Oct-08
5003021	BNS-0009	112.15	113.00	QCORE	0.015	0.4	34500	5	2.5	9	129	62	7300	8200	15	14	1500	5	43	11-Oct-08
5003023	BNS-0009	113.00	114.30	HCORE	0.04	0.6	38000	10	2.5	8	126	40	10400	6900	13	18	1500	5	54	11-Oct-08
5003024	BNS-0009	114.30	115.46	HCORE	0.015	0.4	43800	25	2.5	10	156	51	8000	7800	17	20	1900	5	54	11-Oct-08
5003025	BNS-0009	115.46	116.80	HCORE	0.015	0.4	33400	2.5	2.5	11	192	31	21500	7500	22	18	1800	5	33	11-Oct-08
5003026	BNS-0009	116.80	118.00	HCORE	0.015	0.2	49200	25	2.5	12	136	9	23500	12200	24	22	2400	5	20	11-Oct-08
5003027	BNS-0009	118.00	119.43	HCORE	0.015	0.2	48200	2.5	2.5	10	154	4	14800	8000	16	20	1800	5	14	11-Oct-08
5003028	BNS-0009	119.43	120.30	HCORE	0.015	0.4	40300	2.5	2.5	15	167	26	28300	10300	32	22	2900	5	37	11-Oct-08
5003031	BNS-0009	120.30	121.44	HCORE	0.015	0.1	85400	2.5	2.5	38	222	68	84000	42900	85	30	9500	5	69	11-Oct-08
5003032	BNS-0009	121.44	122.71	HCORE	0.015	0.2	54800	15	2.5	17	135	46	39300	17400	34	26	3600	5	47	11-Oct-08
5003033	BNS-0009	122.71	124.00	HCORE	0.015	0.2	68300	15	2.5	33	172	129	65100	28000	66	28	5800	5	90	11-Oct-08
5003034	BNS-0009	124.00	125.31	HCORE	0.015	0.4	43600	20	2.5	21	144	31	35500	13900	39	24	3400	5	54	11-Oct-08
5003035	BNS-0009	125.31	126.60	HCORE	0.015	0.1	25900	10	2.5	11	142	37	18300	6700	18	16	1300	5	37	11-Oct-08
5003037	BNS-0009	126.60	127.10	HCORE	0.015	0.2	69600	15	2.5	31	175	111	70500	35400	67	24	5200	5	60	11-Oct-08
5003038	BNS-0009	127.10	128.42	HCORE	0.015	0.6	80400	2.5	2.5	40	208	245	87400	42500	80	30	8900	5	73	11-Oct-08
5003039	BNS-0009	128.42	129.70	HCORE	0.015	2	83000	5	2.5	33	189	94	77700	38600	72	24	7900	5	68	11-Oct-08
5003040	BNS-0009	129.70	130.36	HCORE	0.015	0.2	83000	2.5	2.5	40	216	348	90700	42000	83	30	9300	5	90	11-Oct-08
5003041	BNS-0009	130.36	131.13	QCORE	0.015	0.2	51600	2.5	2.5	19	104	116	47900	14800	22	22	3800	5	61	11-Oct-08
5003043	BNS-0009	131.13	132.40	HCORE	0.015	3	28100	70	2.5	8	120	44	17900	6300	13	12	1200	5	33	11-Oct-08
5003044	BNS-0009	132.40	133.56	HCORE	0.015	0.2	43800	2.5	2.5	12	94	36	31800	11600	17	22	2800	5	51	11-Oct-08
5003045	BNS-0009	133.56	134.73	HCORE	0.015	0.4	48000	2.5	2.5	15	103	46	34900	11500	25	24	3300	5	53	11-Oct-08
5003046	BNS-0009	134.73	136.00	HCORE	0.08	0.4	44700	310	2.5	13	96	61	27500	10100	23	24	2300	5	53	11-Oct-08
5003047	BNS-0009	136.00	137.30	HCORE	0.015	0.6	51400	5	2.5	17	78	67	32100	11500	23	28	2900	5	67	11-Oct-08
5003048	BNS-0009	137.30	138.68	HCORE	0.015	0.6	43000	2.5	2.5	13	102	62	26000	8300	20	24	2400	5	55	11-Oct-08
5003051	BNS-0009	138.68	139.25	HCORE	0.015	0.8	37500	10	2.5	11	134	44	23900	6800	19	22	1700	5	47	11-Oct-08
5003052	BNS-0009	139.25	139.85	HCORE	0.04	0.4	25600	2.5	2.5	12	149	43	17000	4600	18	16	1500	5	34	11-Oct-08
5003053	BNS-0009	139.85	140.73	HCORE	0.03	0.4	20800	2.5	2.5	7	177	48	15200	4200	14	18	1000	5	34	11-Oct-08
5003054	BNS-0009	140.73	141.73	HCORE	0.015	0.8	34800	10	2.5	12	432	89	25600	9300	72	56	1000	5	305	11-Oct-08
5003055	BNS-0009	141.73	142.43	HCORE	0.015	0.6	35000	5	2.5	14	339	91	32100	12400	54	44	1700	5	168	11-Oct-08
5003057	BNS-0009	142.43	144.84	HCORE	0.015	0.8	74300	2.5	2.5	34	209	142	69700	37100	73	28	8100	5	58	11-Oct-08
5003058	BNS-0009	144.84	145.10	HCORE	0.015	0.6	78300	15	2.5	36	184	65	80000	45500	72	26	7500	5	56	11-Oct-08
5003059	BNS-0009	145.10	145.89	HCORE	0.015	0.4	47100	10	2.5	25	131	266	51400	25100	44	20	3200	5	43	11-Oct-08
5003060	BNS-0009	145.89	147.10	HCORE	0.015	0.2	73700	10	2.5	38	172	21	79500	28500	67	26	8300	5	37	11-Oct-08
5003061	BNS-0009	147.10	148.30	QCORE	0.015	0.6	67400	2.5	2.5	30	174	1	71100	27400	53	24	7400	5	45	11-Oct-08
5003063	BNS-0009	148.30	149.36	HCORE	0.015	0.1	53100	2.5	2.5	26	186	48	57700	21600	52	22	5700	5	53	11-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003064	BNS-0009	149.36	150.70	HCORE	0.015	0.4	80200	2.5	2.5	37	255	13	82900	43900	80	28	8900	5	58	11-Oct-08
5003065	BNS-0009	150.70	152.00	HCORE	0.015	0.2	78300	2.5	2.5	39	239	18	85400	48200	84	26	9300	5	62	11-Oct-08
5003066	BNS-0009	152.00	153.08	HCORE	0.015	0.1	80400	2.5	2.5	39	235	46	84500	49200	84	30	9200	5	62	11-Oct-08
5003067	BNS-0009	153.08	154.45	HCORE	0.015	0.1	77400	2.5	2.5	32	204	12	75700	33100	63	28	8100	5	42	11-Oct-08
5003068	BNS-0009	154.45	155.51	HCORE	0.015	0.1	82800	2.5	2.5	32	213	71	77800	36300	59	30	8700	5	49	11-Oct-08
5003071	BNS-0009	155.51	156.73	HCORE	0.015	0.4	80600	2.5	2.5	36	140	36	78600	31100	66	30	9300	5	54	11-Oct-08
5003072	BNS-0009	156.73	158.04	HCORE	0.015	0.1	65600	15	2.5	28	159	29	64400	36200	59	20	5400	5	43	11-Oct-08
5003073	BNS-0009	158.04	159.38	HCORE	0.015	0.2	81800	2.5	2.5	41	228	59	88500	43000	90	26	10400	5	64	11-Oct-08
5003074	BNS-0009	159.38	160.12	HCORE	0.015	0.6	70400	2.5	2.5	32	198	25	71800	37100	74	22	7400	5	52	11-Oct-08
5003075	BNS-0009	160.12	161.40	HCORE	0.015	0.1	83000	2.5	2.5	41	219	0.5	91100	50200	89	28	10400	5	64	11-Oct-08
5003077	BNS-0009	161.40	162.44	HCORE	0.015	0.2	82800	2.5	2.5	35	229	10	81500	49100	75	26	9100	5	56	11-Oct-08
5003078	BNS-0009	162.44	163.07	HCORE	0.015	0.2	80400	2.5	2.5	40	253	20	87800	47500	84	26	9800	5	57	11-Oct-08
5003079	BNS-0010	47.24	48.52	HCORE	0.015	1.4	44500	10	2.5	7	203	60	21500	16700	42	30	1000	5	135	11-Oct-08
5003080	BNS-0010	48.52	49.67	HCORE	0.015	1.8	44900	10	2.5	10	212	50	32700	10900	59	50	800	5	209	11-Oct-08
5003081	BNS-0010	49.67	50.71	QCORE	0.015	1.4	39000	10	2.5	8	226	46	35000	11200	49	72	600	5	215	11-Oct-08
5003083	BNS-0010	59.94	60.34	HCORE	0.015	0.6	33100	10	2.5	18	174	146	28500	29400	78	74	1100	5	199	11-Oct-08
5001536	BNS-0010	60.34	60.49	WCORE		0.2	84100	2.5	2.5	44	103	0.5	88300	132120	165	16	1100	5	255	11-Oct-08
5003084	BNS-0010	60.49	60.98	HCORE	0.015	0.4	42500	2.5	2.5	25	157	0.5	53300	100000	121	24	500	5	157	11-Oct-08
5003085	BNS-0010	60.98	61.08	HCORE	0.015	0.2	45900	5	2.5	29	261	0.5	58800	100000	235	36	500	5	183	11-Oct-08
5003086	BNS-0010	61.08	62.00	HCORE	0.015	0.2	12300	40	2.5	78	1790	97	42900	100000	1539	12	50	5	91	11-Oct-08
5003087	BNS-0010	62.00	63.00	HCORE	0.015	0.2	9600	70	2.5	69	1550	41	40700	100000	1377	10	50	5	97	11-Oct-08
5003088	BNS-0010	63.00	63.68	HCORE	0.015	0.4	46500	110	2.5	49	1094	9	61100	100000	790	44	700	5	178	11-Oct-08
5003091	BNS-0010	63.68	64.28	HCORE	0.015	0.1	50400	105	2.5	56	1388	13	63800	100000	1178	28	200	5	145	11-Oct-08
5003092	BNS-0010	64.28	65.53	HCORE	0.015	0.1	14500	140	5	90	2115	40	60400	100000	1753	10	100	5	144	11-Oct-08
5003093	BNS-0010	65.53	66.75	HCORE	0.015	0.1	14100	55	2.5	73	1602	45	45500	100000	1536	10	50	5	99	11-Oct-08
5003094	BNS-0010	66.75	68.00	HCORE	0.015	0.1	15900	25	5	68	1525	27	43100	100000	1388	8	50	5	99	11-Oct-08
5003095	BNS-0010	68.00	69.20	HCORE	0.015	0.2	8200	20	2.5	63	1368	41	37900	100000	1260	8	50	5	47	11-Oct-08
5003097	BNS-0010	69.20	70.83	HCORE	0.015	0.2	10700	25	2.5	67	1506	111	39900	100000	1271	8	50	5	40	11-Oct-08
5003098	BNS-0010	70.83	71.80	HCORE	0.015	0.1	14400	20	2.5	70	1622	63	43600	100000	1391	18	50	5	61	11-Oct-08
5003099	BNS-0010	71.80	73.00	HCORE	0.015	0.2	8100	25	5	75	1901	21	46300	100000	1454	8	50	5	24	12-Oct-08
5003100	BNS-0010	73.00	74.23	HCORE	0.015	0.2	7600	15	2.5	73	1677	11	50900	100000	1484	2	50	5	25	12-Oct-08
5003101	BNS-0010	74.23	75.33	QCORE	0.015	0.1	7200	5	2.5	52	1516	5	41700	100000	1128	2	50	5	24	12-Oct-08
5003103	BNS-0010	75.33	76.60	HCORE	0.015	0.1	10800	10	5	78	2111	9	51500	100000	1523	8	300	5	30	12-Oct-08
5003104	BNS-0010	76.60	77.83	HCORE	0.015	0.1	9800	5	2.5	75	1686	13	47800	100000	1460	6	100	5	33	12-Oct-08
5003105	BNS-0010	77.83	79.00	HCORE	0.015	0.1	9600	5	5	70	1784	9	48300	100000	1490	10	100	5	28	12-Oct-08
5003106	BNS-0010	79.00	80.24	HCORE	0.015	0.1	7600	10	5	86	2088	10	51700	100000	1640	6	100	5	42	12-Oct-08
5003107	BNS-0010	80.24	81.50	HCORE	0.015	0.1	8000	15	5	83	2181	7	52200	100000	1602	8	100	5	40	12-Oct-08
5003108	BNS-0010	81.50	82.70	HCORE	0.015	0.1	7200	5	5	80	1992	6	55300	100000	1694	6	100	5	39	12-Oct-08
5003111	BNS-0010	82.70	84.00	HCORE	0.015	0.1	7200	10	10	94	1423	6	59300	100000	1742	4	100	5	30	12-Oct-08
5003112	BNS-0010	84.00	85.30	HCORE	0.015	0.1	7600	10	2.5	87	1891	5	55900	100000	1628	10	100	5	42	12-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003113	BNS-0010	85.30	86.60	HCORE	0.07	0.1	7100	10	2.5	81	1773	103	51100	100000	1626	1	100	5	35	12-Oct-08
5003114	BNS-0010	86.60	87.80	HCORE	0.04	0.1	8800	5	2.5	83	1728	16	52200	100000	1510	4	100	10	36	12-Oct-08
5003115	BNS-0010	87.80	89.00	HCORE	0.35	0.1	8000	10	5	81	1863	4	52000	100000	1650	8	100	5	34	12-Oct-08
5003117	BNS-0010	89.00	89.92	HCORE	0.015	0.1	7400	10	2.5	90	1739	6	54300	100000	1728	6	100	5	37	12-Oct-08
5001537	BNS-0010	89.92	90.00	WCORE		0.2	6800	2.5	2.5	75	1184	7	57700	188640	1669	4	50	5	23	11-Oct-08
5003118	BNS-0010	90.00	91.30	HCORE	0.015	0.1	7100	10	2.5	83	1910	3	52400	100000	1606	6	100	5	35	12-Oct-08
5003119	BNS-0010	91.30	92.60	HCORE	0.015	0.1	6500	10	2.5	78	1665	4	48100	100000	1558	6	50	5	33	12-Oct-08
5003120	BNS-0010	92.60	93.80	HCORE	0.03	0.1	7000	10	2.5	75	1667	6	49000	100000	1651	2	100	5	32	12-Oct-08
5003121	BNS-0010	93.80	95.00	QCORE	0.1	0.1	7300	10	2.5	75	1686	4	46700	100000	1503	8	100	5	31	12-Oct-08
5003123	BNS-0010	95.00	96.30	HCORE	0.015	0.1	8300	15	2.5	78	1864	4	45600	100000	1514	2	100	5	30	12-Oct-08
5003124	BNS-0010	96.30	97.60	HCORE	0.09	0.1	10700	10	2.5	84	1966	7	52500	100000	1613	8	100	5	34	12-Oct-08
5003125	BNS-0010	97.60	98.32	HCORE	0.09	0.1	11700	15	2.5	93	1975	11	54400	100000	1662	8	100	5	31	12-Oct-08
5003126	BNS-0010	98.32	99.31	HCORE	0.015	0.1	11700	10	2.5	84	2014	13	55600	100000	1662	6	100	5	38	12-Oct-08
5003127	BNS-0010	99.31	100.44	HCORE	0.015	0.1	10800	10	5	90	1977	15	48000	100000	1653	10	100	5	34	12-Oct-08
5003128	BNS-0010	100.44	101.15	HCORE	0.015	0.1	7400	2.5	2.5	52	987	2	36300	100000	1080	1	100	5	35	12-Oct-08
5003131	BNS-0010	101.15	102.30	HCORE	0.015	0.1	18900	10	5	76	2079	44	47200	100000	1523	10	600	5	51	12-Oct-08
5003132	BNS-0010	102.30	103.18	HCORE	0.015	0.1	31200	2.5	10	55	354	0.5	96800	100000	281	22	3000	5	113	12-Oct-08
5003133	BNS-0010	103.18	103.97	HCORE	0.015	0.8	36900	2.5	5	52	208	43	100000	73100	152	22	2800	5	139	12-Oct-08
5003134	BNS-0010	103.97	105.30	HCORE	0.015	0.4	86700	2.5	2.5	27	143	121	61400	39700	52	38	5400	5	63	12-Oct-08
5003135	BNS-0010	105.30	106.20	HCORE	0.015	0.1	80600	2.5	2.5	37	230	39	84300	45900	89	36	8500	5	74	12-Oct-08
5003137	BNS-0010	106.20	107.43	HCORE	0.015	0.1	80300	2.5	2.5	33	208	48	71400	44100	76	34	7600	5	66	12-Oct-08
5003138	BNS-0010	107.43	108.70	HCORE	0.015	0.1	57000	2.5	2.5	22	170	64	44500	19600	49	36	5100	5	61	12-Oct-08
5003139	BNS-0010	108.70	109.78	HCORE	0.015	0.1	49700	2.5	2.5	13	99	87	32000	14000	22	34	2800	5	70	12-Oct-08
5003140	BNS-0010	109.78	110.95	HCORE	0.03	0.2	45500	25	2.5	14	153	56	38900	19100	33	34	1700	5	228	12-Oct-08
5003141	BNS-0010	110.95	111.51	QCORE	0.015	0.4	97000	10	2.5	47	271	35	100000	47300	126	110	8600	5	517	12-Oct-08
5003143	BNS-0010	111.51	112.23	HCORE	0.015	0.1	11300	15	2.5	60	1459	16	44100	55000	1200	42	500	5	113	12-Oct-08
5001538	BNS-0010	112.23	112.33	WCORE		0.4	8100	5	2.5	77	1770	102	39800	110430	1428	6	50	5	36	12-Oct-08
5003144	BNS-0010	112.33	113.60	HCORE	0.015	0.1	11100	5	2.5	67	1542	37	40800	100000	1359	4	50	5	32	12-Oct-08
5003145	BNS-0010	113.60	114.16	HCORE	0.015	0.1	10000	15	2.5	83	1870	40	44800	100000	1614	6	50	5	40	12-Oct-08
5003146	BNS-0010	114.16	115.34	HCORE	0.015	0.1	5500	2.5	2.5	76	1916	50	30400	31800	1539	4	50	5	39	12-Oct-08
5003147	BNS-0010	115.34	116.30	HCORE	0.015	0.1	20100	2.5	2.5	69	1519	12	45300	59900	1374	12	700	5	57	12-Oct-08
5003148	BNS-0010	116.30	117.07	HCORE	0.015	0.1	50000	30	2.5	39	267	8	60200	62400	221	38	3500	5	73	12-Oct-08
5003151	BNS-0010	117.07	118.22	HCORE	0.015	0.1	75500	45	2.5	37	176	32	75800	36800	92	54	6600	5	97	12-Oct-08
5003152	BNS-0010	118.22	119.00	HCORE	0.15	0.4	67000	50	2.5	28	175	12	65600	42600	65	34	5100	5	55	12-Oct-08
5003153	BNS-0010	119.00	120.40	HCORE	0.015	0.1	74800	10	2.5	35	192	3	81900	42600	84	44	7400	5	72	12-Oct-08
5001539	BNS-0010	120.40	120.51	WCORE		0.1	74900	2.5	2.5	36	212	0.5	82500	30100	89	24	8600	5	51	12-Oct-08
5003154	BNS-0010	120.51	121.70	HCORE	0.015	0.1	77300	5	2.5	30	208	6	71700	42000	75	34	6900	5	57	12-Oct-08
5003155	BNS-0010	121.70	123.00	HCORE	0.015	0.1	80000	2.5	2.5	34	173	6	82300	41400	74	46	8800	5	124	12-Oct-08
5003157	BNS-0010	123.00	124.30	HCORE	0.015	0.1	88200	2.5	5	35	187	15	84300	45800	77	40	9300	5	77	12-Oct-08
5003158	BNS-0010	124.30	125.60	HCORE	0.015	0.1	83300	2.5	2.5	36	213	0.5	85900	44400	82	44	9100	5	58	12-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003159	BNS-0010	125.60	126.90	HCORE	0.015	0.1	83300	2.5	2.5	37	206	29	87900	47600	85	38	9200	5	64	12-Oct-08
5003160	BNS-0010	126.90	127.90	HCORE	0.015	0.1	76800	2.5	2.5	33	220	21	77600	44900	82	38	8200	5	62	12-Oct-08
5003161	BNS-0010	127.90	129.23	QCORE	0.015	0.1	83600	2.5	2.5	34	198	52	80100	43500	75	36	8500	5	63	12-Oct-08
5003163	BNS-0010	129.23	129.83	HCORE	0.015	0.1	74800	2.5	2.5	26	162	10	60200	31700	62	40	7300	5	61	12-Oct-08
5003164	BNS-0010	129.83	130.97	HCORE	0.04	0.1	81200	15	2.5	34	212	5	84700	43000	90	66	8500	5	123	12-Oct-08
5003165	BNS-0010	130.97	132.00	HCORE	0.015	0.1	82700	2.5	2.5	32	211	25	78100	39900	89	38	8600	5	66	12-Oct-08
5003166	BNS-0010	132.00	132.80	HCORE	0.015	0.1	78800	2.5	2.5	33	190	27	78200	43100	79	34	7600	5	61	12-Oct-08
5003167	BNS-0010	132.80	133.62	HCORE	0.015	0.1	78100	2.5	2.5	32	196	6	77300	44200	78	34	7900	5	66	12-Oct-08
5003168	BNS-0010	133.62	134.79	HCORE	0.03	0.1	76300	40	2.5	35	171	38	71600	34700	81	38	5200	5	57	12-Oct-08
5003171	BNS-0010	134.79	135.38	HCORE	0.015	0.1	67300	25	5	33	180	42	80100	43200	79	38	5600	5	66	12-Oct-08
5003172	BNS-0010	135.38	136.06	HCORE	0.015	0.1	76700	20	2.5	36	179	92	80900	41300	82	34	7700	5	76	12-Oct-08
5003173	BNS-0010	136.06	137.30	HCORE	0.015	0.1	79100	2.5	2.5	34	207	39	77100	44300	83	32	7800	5	67	12-Oct-08
5003174	BNS-0010	137.30	138.60	HCORE	0.015	0.1	78800	2.5	2.5	36	197	45	83800	38000	86	36	9500	5	69	12-Oct-08
5003175	BNS-0010	138.60	139.68	HCORE	0.015	0.1	86000	2.5	2.5	37	200	112	81000	35600	81	42	9400	5	75	12-Oct-08
5003177	BNS-0010	139.68	141.00	HCORE	0.015	0.2	76800	10	2.5	34	199	47	77800	35700	81	56	4300	5	109	12-Oct-08
5003178	BNS-0010	141.00	142.00	HCORE	0.08	0.6	72400	15	2.5	33	146	54	69500	31800	73	96	5300	5	322	12-Oct-08
5003179	BNS-0010	142.00	142.54	HCORE	0.015	0.1	66200	20	2.5	22	164	30	51000	31100	60	48	4100	5	79	12-Oct-08
5003180	BNS-0010	142.54	143.51	HCORE	0.19	0.1	23200	25	2.5	5	200	18	15400	6300	15	26	700	5	40	12-Oct-08
5003181	BNS-0010	143.51	144.33	QCORE	0.03	0.2	18400	10	2.5	4	203	43	14700	6000	14	38	800	5	93	12-Oct-08
5003183	BNS-0010	144.33	145.22	HCORE	0.04	0.1	47400	15	2.5	17	180	73	42800	19300	46	54	3400	5	170	12-Oct-08
5003184	BNS-0010	145.22	145.90	HCORE	0.03	0.6	72600	10	2.5	30	200	18	65100	32000	69	26	4700	5	66	12-Oct-08
5003185	BNS-0010	145.90	146.00	HCORE	0.015	0.2	6100	2.5	2.5	2	169	4	41800	26800	13	6	100	5	31	12-Oct-08
5003186	BNS-0010	146.00	147.14	HCORE	0.05	0.6	21300	35	2.5	9	196	33	15400	9200	15	12	700	5	26	12-Oct-08
5003187	BNS-0010	147.14	148.05	HCORE	0.09	0.8	37700	5	2.5	17	182	57	36500	16700	39	18	2500	5	56	12-Oct-08
5003188	BNS-0010	148.05	148.72	HCORE	0.17	0.8	46600	20	2.5	18	477	120	41000	18700	90	30	2100	5	291	12-Oct-08
5003191	BNS-0010	148.72	148.92	HCORE	11.3	1.8	10600	10	2.5	5	320	18	15700	3100	28	28	100	5	1146	12-Oct-08
5003192	BNS-0010	148.92	149.75	HCORE	0.98	1.4	42100	20	2.5	23	143	65	46300	15600	48	30	1200	5	218	12-Oct-08
5003193	BNS-0010	149.75	150.46	HCORE	4.93	1	1000	20	2.5	1	187	7	7400	600	7	2	50	5	464	12-Oct-08
5003194	BNS-0010	150.46	151.33	HCORE	3.26	0.8	5800	25	2.5	5	177	10	19100	2600	15	8	200	5	340	12-Oct-08
5003195	BNS-0010	151.33	151.84	HCORE	0.19	0.6	73500	30	2.5	30	148	7	66500	37600	59	26	2600	5	42	12-Oct-08
5003197	BNS-0010	151.84	153.00	HCORE	0.015	0.4	78500	10	2.5	29	180	13	65400	36600	59	24	6200	5	47	12-Oct-08
5003198	BNS-0010	153.00	154.30	HCORE	0.015	0.6	82000	2.5	2.5	28	190	0.5	65400	41100	57	24	7000	5	45	12-Oct-08
5003199	BNS-0010	154.30	155.60	HCORE	0.015	0.6	78900	10	2.5	33	178	1	76900	40200	67	28	7600	5	45	12-Oct-08
5003200	BNS-0010	155.60	156.90	HCORE	0.015	0.4	82800	2.5	2.5	36	196	0.5	82300	43500	72	30	8700	5	55	12-Oct-08
5003201	BNS-0010	156.90	158.20	QCORE	0.015	0.4	84400	2.5	2.5	31	183	17	61700	44200	50	20	7000	5	51	12-Oct-08
5003203	BNS-0010	158.20	159.00	HCORE	0.015	0.4	80400	5	2.5	32	193	48	72400	42000	64	26	7600	5	55	12-Oct-08
5003204	BNS-0010	159.00	159.88	HCORE	0.015	0.1	81800	10	2.5	37	206	25	85600	44800	82	60	8000	5	95	12-Oct-08
5003205	BNS-0010	159.88	161.00	HCORE	0.015	0.1	80900	15	2.5	38	185	15	82000	36700	73	28	6600	5	67	12-Oct-08
5003206	BNS-0010	161.00	161.33	HCORE	0.21	0.1	55700	50	2.5	23	131	12	68500	38400	49	24	1400	5	59	12-Oct-08
5003207	BNS-0010	161.33	161.60	HCORE	0.015	0.1	86200	15	2.5	37	195	0.5	81300	37100	73	26	8600	5	60	12-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003208	BNS-0010	161.60	162.90	HCORE	0.015	0.1	85800	5	2.5	42	190	11	85100	44400	80	28	10200	5	74	12-Oct-08
5003211	BNS-0010	162.90	164.20	HCORE	0.015	0.1	51700	5	2.5	22	138	16	47200	25900	48	20	4300	5	42	12-Oct-08
5003212	BNS-0010	164.20	165.50	HCORE	0.015	0.1	83400	2.5	2.5	39	199	38	92200	47100	84	46	9200	5	78	12-Oct-08
5003213	BNS-0010	165.50	166.80	HCORE	0.015	0.1	82300	2.5	2.5	35	177	28	82800	43500	67	24	7600	5	59	12-Oct-08
5003214	BNS-0010	166.80	168.10	HCORE	0.015	0.1	83400	2.5	2.5	38	215	24	87600	46600	81	26	9600	5	74	12-Oct-08
5003215	BNS-0010	168.10	169.09	HCORE	0.015	0.1	80400	2.5	2.5	34	191	0.5	79000	42800	69	24	8000	5	62	12-Oct-08
5003217	BNS-0010	169.09	169.74	HCORE	0.16	0.1	68900	50	2.5	30	158	145	59200	30100	71	20	2200	5	51	12-Oct-08
5003218	BNS-0010	169.74	171.00	HCORE	0.015	0.1	83200	2.5	2.5	38	226	39	88100	47600	90	26	9400	5	77	12-Oct-08
5003219	BNS-0010	171.00	172.21	HCORE	0.015	0.1	85000	2.5	2.5	36	215	19	83800	44900	83	26	8700	5	72	12-Oct-08
5003220	BNS-0010	172.21	173.50	HCORE	0.015	0.1	81900	2.5	2.5	39	222	54	87200	45900	89	24	9000	5	79	12-Oct-08
5003221	BNS-0010	173.50	174.80	QCORE	0.015	0.1	81400	10	2.5	36	242	50	82100	41200	88	22	8000	5	69	12-Oct-08
5003223	BNS-0010	174.80	176.10	HCORE	0.015	0.1	80400	2.5	2.5	36	235	48	83300	42000	83	26	9000	5	74	12-Oct-08
5003224	BNS-0010	176.10	177.40	HCORE	0.015	0.1	85000	2.5	2.5	40	228	51	90400	47800	91	30	10200	5	81	12-Oct-08
5003225	BNS-0010	177.40	178.31	HCORE	0.015	0.1	84700	2.5	2.5	40	243	55	91500	46900	95	28	9700	5	80	12-Oct-08
5003226	BNS-0011	87.86	89.00	HCORE	0.015	0.1	18500	95	2.5	59	1251	2	43300	100000	979	14	50	5	168	14-Oct-08
5003227	BNS-0011	89.00	90.30	HCORE	0.015	0.1	15200	100	2.5	83	1811	9	45300	100000	1470	8	50	5	101	14-Oct-08
5003228	BNS-0011	90.30	91.60	HCORE	0.015	0.1	10700	45	2.5	94	1893	52	39800	100000	1613	6	50	5	58	14-Oct-08
5003231	BNS-0011	91.60	92.74	HCORE	0.015	0.1	10800	35	2.5	85	1558	41	48500	100000	1481	6	50	5	42	14-Oct-08
5003232	BNS-0011	92.74	94.00	HCORE	0.015	0.1	9900	30	2.5	94	2076	23	50400	100000	1610	2	50	5	40	14-Oct-08
5003233	BNS-0011	94.00	95.30	HCORE	0.015	0.1	11100	20	2.5	86	1882	12	52800	100000	1501	6	100	5	42	14-Oct-08
5003234	BNS-0011	95.30	96.42	HCORE	0.015	0.1	9900	20	2.5	88	1777	15	53300	100000	1465	4	50	5	46	14-Oct-08
5003235	BNS-0011	96.42	97.70	HCORE	0.015	0.1	7500	5	2.5	80	1658	16	46600	100000	1414	4	50	5	33	14-Oct-08
5003237	BNS-0011	97.70	98.83	HCORE	0.015	0.1	8100	2.5	2.5	81	2046	11	49900	100000	1463	4	100	5	42	14-Oct-08
5003238	BNS-0011	98.83	100.00	HCORE	0.015	0.1	9400	2.5	2.5	87	2077	7	52500	100000	1578	6	100	5	40	14-Oct-08
5003239	BNS-0011	100.00	101.30	HCORE	0.015	0.2	10800	2.5	2.5	77	1880	6	48300	100000	1368	4	100	5	34	14-Oct-08
5003240	BNS-0011	101.30	102.60	HCORE	0.015	0.4	15000	2.5	2.5	96	2321	5	59400	100000	1710	6	100	5	44	14-Oct-08
5003241	BNS-0011	102.60	103.90	QCORE	0.015	0.2	16800	2.5	2.5	87	1941	5	55000	100000	1510	8	200	5	30	14-Oct-08
5003243	BNS-0011	103.90	105.20	HCORE	0.015	0.2	13300	2.5	2.5	86	2203	5	56500	100000	1490	6	100	5	46	14-Oct-08
5003244	BNS-0011	105.20	106.50	HCORE	0.015	0.1	12700	2.5	2.5	83	2259	5	54400	100000	1492	4	100	5	42	14-Oct-08
5003245	BNS-0011	106.50	107.80	HCORE	0.015	0.1	12100	2.5	2.5	86	2105	5	50700	100000	1548	6	100	5	39	14-Oct-08
5003246	BNS-0011	107.80	109.10	HCORE	0.015	0.1	11500	2.5	2.5	85	1814	5	51600	100000	1502	6	100	5	36	14-Oct-08
5003247	BNS-0011	109.10	110.30	HCORE	0.015	0.1	13100	2.5	2.5	83	1687	8	52300	100000	1499	8	100	5	31	14-Oct-08
5003248	BNS-0011	110.30	111.60	HCORE	0.015	0.1	11000	2.5	2.5	89	1912	8	51200	100000	1613	6	50	5	33	14-Oct-08
5003251	BNS-0011	111.60	112.90	HCORE	0.015	0.1	10300	2.5	2.5	74	1575	17	46600	100000	1278	8	50	5	26	14-Oct-08
5003252	BNS-0011	112.90	114.18	HCORE	0.015	0.1	8300	2.5	2.5	70	1650	20	43800	100000	1186	8	50	5	31	14-Oct-08
5003253	BNS-0011	114.18	115.31	HCORE	0.015	0.2	9700	2.5	2.5	81	1954	55	45600	100000	1426	16	50	5	61	14-Oct-08
5003254	BNS-0011	115.31	116.00	HCORE	0.015	0.2	12200	10	2.5	75	1576	35	45100	100000	1304	10	50	5	62	14-Oct-08
5003255	BNS-0011	116.00	116.98	HCORE	0.015	0.2	47800	2.5	2.5	80	831	0.5	100000	77000	573	24	5300	5	178	15-Oct-08
5003257	BNS-0011	116.98	117.45	HCORE	0.015	0.1	61000	2.5	2.5	29	274	0.5	48600	33900	88	28	3800	5	73	15-Oct-08
5003258	BNS-0011	117.45	118.77	HCORE	0.015	0.2	55700	20	2.5	25	109	59	44700	21500	43	28	2000	5	45	15-Oct-08

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5003259	BNS-0011	118.77	118.89	HCORE	0.19	0.4	34100	30	2.5	23	129	20	59500	39000	43	24	1100	5	131	15-Oct-08
5003260	BNS-0011	118.89	120.40	HCORE	0.015	0.1	82900	2.5	2.5	37	159	26	87800	43700	72	40	8500	5	80	15-Oct-08
5003301	BNS-0011	120.40	121.70	QCORE	0.015	0.1	79200	2.5	2.5	38	196	35	86200	48900	78	30	9200	5	69	18-Oct-08
5003303	BNS-0011	121.70	123.00	HCORE	0.015	0.1	76800	2.5	2.5	33	199	36	74900	46600	70	26	7800	5	62	18-Oct-08
5003306	BNS-0011	124.74	125.96	HCORE	0.24	0.1	44900	10	2.5	22	104	9	61500	41100	46	20	3900	5	97	18-Oct-08
5003307	BNS-0011	125.96	126.13	HCORE	0.015	0.1	71200	5	2.5	36	155	6	84000	41600	72	26	8500	5	72	18-Oct-08
5003308	BNS-0011	126.13	126.57	HCORE	0.06	0.7	50500	40	2.5	27	159	64	57800	27200	57	24	3700	5	53	18-Oct-08
5003311	BNS-0011	126.57	126.74	HCORE	1.12	2.6	36500	110	2.5	50	871	1880	72900	27500	592	220	1100	5	500	18-Oct-08
5003312	BNS-0011	126.74	127.18	HCORE	0.77	0.4	37400	30	2.5	11	182	88	30300	8600	26	54	1200	5	83	18-Oct-08
5003313	BNS-0011	127.18	128.22	HCORE	0.82	0.4	44500	50	2.5	15	132	38	23900	9800	24	102	1900	5	405	18-Oct-08
5003314	BNS-0011	128.22	128.45	HCORE	3.28	2	47800	55	2.5	27	302	160	60400	9500	63	198	1400	5	965	18-Oct-08
5003315	BNS-0011	128.45	129.70	HCORE	0.92	0.4	41100	40	2.5	19	170	9	40000	16400	44	36	1700	5	62	18-Oct-08
5003317	BNS-0011	129.70	130.05	HCORE	0.015	0.1	26700	10	2.5	10	149	0.5	22800	8800	26	12	1500	5	12	18-Oct-08
5003318	BNS-0011	130.05	131.30	HCORE	0.015	0.1	54200	10	2.5	32	162	9	58600	23000	64	20	5500	5	29	18-Oct-08
5003319	BNS-0011	131.30	132.30	HCORE	0.015	0.1	33200	5	2.5	20	153	38	39700	14600	43	16	2900	5	27	18-Oct-08
5003320	BNS-0011	132.30	133.00	HCORE	0.03	0.1	56200	10	2.5	29	166	66	66800	30000	65	26	5200	5	66	18-Oct-08
5003321	BNS-0011	133.00	134.30	QCORE	0.015	0.2	78400	2.5	2.5	36	202	42	83800	44700	81	28	8900	5	66	18-Oct-08
5003323	BNS-0011	134.30	135.60	HCORE	0.015	0.1	78900	2.5	2.5	39	235	45	87700	47100	91	28	9100	5	74	18-Oct-08
5003324	BNS-0011	135.60	136.90	HCORE	0.015	0.1	82400	2.5	2.5	43	271	53	89400	49200	102	32	9600	5	81	18-Oct-08
5003325	BNS-0011	136.90	138.22	HCORE	0.015	0.1	76600	2.5	2.5	32	192	31	74000	41400	69	32	7700	5	97	18-Oct-08
5003326	BNS-0011	138.22	138.43	HCORE	0.015	0.1	82400	2.5	2.5	39	215	65	84300	39700	85	30	9500	5	129	18-Oct-08
5003327	BNS-0011	138.43	139.11	HCORE	0.015	0.1	21600	10	2.5	11	190	46	19700	9300	24	14	800	5	42	18-Oct-08
5003328	BNS-0011	139.11	139.29	HCORE	0.015	0.1	80100	15	2.5	28	171	28	66800	41200	64	38	2300	5	45	18-Oct-08
5003331	BNS-0011	139.29	139.72	HCORE	0.015	0.4	88200	2.5	2.5	38	189	82	90500	36400	81	90	9100	5	100	18-Oct-08
5003332	BNS-0011	139.72	140.10	HCORE	0.015	0.2	78900	10	2.5	42	219	185	81800	25900	87	26	8800	5	67	18-Oct-08
5003333	BNS-0011	140.10	140.47	HCORE	0.015	0.1	71000	15	2.5	36	142	42	76500	32200	73	24	6000	5	61	18-Oct-08
5003334	BNS-0011	140.47	141.80	HCORE	0.015	0.1	79900	2.5	2.5	37	179	49	86700	32700	78	28	7800	5	62	18-Oct-08
5003335	BNS-0011	141.80	142.42	HCORE	0.015	0.1	84200	2.5	2.5	41	189	36	86200	41500	85	30	9800	5	73	18-Oct-08
5003337	BNS-0011	142.42	143.34	HCORE	0.015	0.2	79400	2.5	2.5	35	190	17	80000	44900	75	26	8100	5	60	18-Oct-08
5003338	BNS-0011	143.34	144.14	HCORE	0.015	0.2	71700	10	2.5	32	169	2	77800	38500	68	24	6700	5	60	18-Oct-08
5003339	BNS-0011	144.14	145.40	HCORE	0.05	0.1	83500	2.5	2.5	40	204	0.5	90300	48200	83	22	10000	5	63	18-Oct-08
5003340	BNS-0011	145.40	146.70	HCORE	0.015	0.1	83600	2.5	2.5	48	201	0.5	100000	49400	103	38	11600	5	97	18-Oct-08
5003341	BNS-0011	146.70	147.55	QCORE	0.015	0.1	84700	2.5	2.5	36	213	0.5	89300	49300	79	22	9700	5	59	18-Oct-08
5003343	BNS-0011	147.55	148.15	HCORE	0.015	0.2	80200	2.5	2.5	34	204	0.5	78500	46100	74	26	8200	5	54	18-Oct-08
5003344	BNS-0011	148.15	148.61	HCORE	0.015	0.2	69600	10	2.5	38	167	1	84800	43300	78	26	3400	5	62	18-Oct-08
5003345	BNS-0011	148.61	149.88	HCORE	0.015	0.1	80300	2.5	2.5	38	193	0.5	83300	48500	79	22	8900	5	59	18-Oct-08
5003346	BNS-0011	149.88	151.21	HCORE	0.015	0.2	85900	2.5	2.5	33	212	0.5	70900	54100	68	12	7600	5	48	18-Oct-08
5003347	BNS-0011	151.21	152.00	HCORE	0.015	0.1	87200	2.5	2.5	39	195	5	93600	46400	81	26	10000	5	56	18-Oct-08
5003348	BNS-0011	152.00	152.88	HCORE	0.015	0.1	77100	5	2.5	33	183	4	78500	42100	70	24	7500	5	51	18-Oct-08
5003351	BNS-0011	152.88	153.72	HCORE	0.015	0.1	82000	2.5	2.5	42	206	0.5	96900	42400	90	26	8800	5	66	18-Oct-08

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5003352	BNS-0011	153.72	154.05	HCORE	0.06	0.2	62000	35	2.5	31	145	0.5	70800	39800	64	22	5300	5	128	18-Oct-08
5003353	BNS-0011	154.05	155.20	HCORE	0.015	0.4	82600	2.5	2.5	42	214	8	96200	51300	91	26	9600	5	69	18-Oct-08
5001540	BNS-0012	74.68	74.82	WCORE		0.6	11300	65	2.5	87	1630	323	37500	156420	1276	4	50	5	82	16-Oct-08
5001541	BNS-0012	107.05	107.19	WCORE		0.1	10200	15	2.5	74	1461	85	45100	162270	1265	4	50	5	52	16-Oct-08
5001542	BNS-0012	120.28	120.40	WCORE		0.4	6500	2.5	2.5	79	382	5	58700	189630	1491	4	50	5	17	16-Oct-08
5001543	BNS-0012	127.31	127.41	WCORE		0.1	8100	2.5	2.5	86	1703	6	46800	171000	1595	1	50	5	37	16-Oct-08
5001544	BNS-0012	130.91	131.05	WCORE		0.1	8200	10	2.5	84	2516	7	47500	133740	1512	24	50	5	112	16-Oct-08
5003263	BNS-0012	131.05	131.50	HCORE	0.015	0.2	6700	50	2.5	65	1698	24	40900	100000	1230	18	50	5	54	16-Oct-08
5003264	BNS-0012	131.50	131.69	HCORE	0.05	0.1	79900	30	2.5	36	189	41	60900	39900	83	54	6000	5	290	16-Oct-08
5003265	BNS-0012	131.69	132.59	HCORE	0.015	0.1	75600	2.5	2.5	40	205	37	85900	48300	84	36	9100	5	112	16-Oct-08
5003266	BNS-0012	140.18	141.29	HCORE	0.015	0.2	76700	2.5	2.5	36	198	0.5	83400	44700	77	26	8600	5	63	16-Oct-08
5003267	BNS-0012	141.29	142.48	HCORE	0.015	0.2	64600	20	2.5	32	149	4	74200	35400	66	28	3900	5	59	16-Oct-08
5003268	BNS-0012	142.48	143.60	HCORE	0.015	0.1	81100	2.5	2.5	33	231	33	84600	33900	74	28	8900	5	46	16-Oct-08
5003271	BNS-0012	143.60	144.03	HCORE	0.015	0.2	79200	20	2.5	39	176	31	84500	37500	79	32	9000	5	80	16-Oct-08
5003272	BNS-0012	144.03	145.40	HCORE	0.015	0.2	78200	2.5	2.5	38	188	40	89000	44100	78	26	9400	5	73	16-Oct-08
5003273	BNS-0012	145.40	146.51	HCORE	0.015	0.1	75200	2.5	2.5	38	199	51	87900	42000	77	28	9300	5	72	16-Oct-08
5003274	BNS-0012	146.51	147.83	HCORE	0.015	0.1	75100	2.5	2.5	36	166	46	84500	43700	73	26	8900	5	72	16-Oct-08
5003275	BNS-0012	147.83	148.41	HCORE	0.015	0.2	78200	2.5	2.5	38	173	39	88300	45400	76	26	8900	5	71	16-Oct-08
5003277	BNS-0012	148.41	148.72	HCORE	0.015	0.1	69600	10	2.5	36	166	48	83600	40700	75	28	7900	5	74	16-Oct-08
5003278	BNS-0012	148.72	149.70	HCORE	0.015	0.2	76000	2.5	2.5	44	216	51	99200	46400	97	28	10400	5	85	16-Oct-08
5003279	BNS-0012	149.70	150.95	HCORE	0.04	0.4	72200	2.5	2.5	40	212	34	90400	46100	89	30	9500	5	77	16-Oct-08
5003280	BNS-0012	150.95	152.33	HCORE	0.015	0.1	72000	2.5	2.5	42	229	7	90500	52300	97	30	9100	5	66	16-Oct-08
5003281	BNS-0012	152.33	153.61	QCORE	0.015	0.1	74000	2.5	2.5	50	243	33	78300	51100	101	32	8100	5	72	16-Oct-08
5003283	BNS-0012	153.61	154.28	HCORE	0.015	0.1	75100	10	2.5	48	250	61	77700	36600	103	40	7900	5	93	16-Oct-08
5003284	BNS-0012	154.28	155.20	HCORE	0.015	0.1	74200	2.5	2.5	46	231	22	80900	50600	96	32	8100	5	76	16-Oct-08
5003285	BNS-0012	155.20	156.00	HCORE	0.015	0.1	72300	2.5	2.5	47	240	29	80900	52100	99	30	8200	5	79	17-Oct-08
5003286	BNS-0012	156.00	157.23	HCORE	0.015	0.1	72500	2.5	2.5	47	238	57	80600	50400	97	28	8200	5	76	17-Oct-08
5003287	BNS-0012	157.23	158.50	HCORE	0.015	0.2	82600	10	2.5	54	232	61	90500	28100	106	34	9500	5	89	17-Oct-08
5003288	BNS-0012	158.50	159.89	HCORE	0.015	0.1	89400	2.5	2.5	54	218	64	92100	34000	104	36	10400	5	108	17-Oct-08
5003291	BNS-0012	160.02	161.02	HCORE	0.015	0.1	76500	15	2.5	46	170	67	71100	26300	82	38	7100	5	91	17-Oct-08
5003292	BNS-0012	161.02	161.64	HCORE	0.015	0.1	87000	2.5	2.5	56	200	29	80700	22200	98	38	10800	5	90	17-Oct-08
5003293	BNS-0012	161.64	162.14	HCORE	0.015	0.1	91000	2.5	2.5	51	200	35	84700	34400	102	36	10500	5	103	17-Oct-08
5003294	BNS-0012	162.14	163.40	HCORE	0.015	0.1	79900	2.5	2.5	45	174	49	86400	42500	83	30	9500	5	85	17-Oct-08
5003295	BNS-0012	163.40	164.16	HCORE	0.015	0.1	76900	2.5	2.5	44	176	48	82500	44200	80	30	8800	5	74	17-Oct-08
5003297	BNS-0012	164.16	164.55	HCORE	0.015	0.1	84200	2.5	2.5	48	180	92	90600	32200	89	34	9300	5	86	17-Oct-08
5003298	BNS-0012	164.55	164.76	HCORE	0.04	0.1	57100	10	2.5	37	139	5	92400	42400	77	106	5500	5	218	17-Oct-08
5003299	BNS-0012	164.76	165.54	HCORE	0.015	0.1	84500	2.5	2.5	42	204	6	82800	29800	89	36	8500	5	80	17-Oct-08
5003300	BNS-0012	165.54	166.71	HCORE	0.015	0.1	82700	2.5	2.5	45	217	1	84900	45500	94	36	9600	5	69	17-Oct-08
5003354	BNS-0013	143.82	144.82	HCORE	0.015	0.1	12900	5	2.5	88	1943	9	46300	100000	1539	14	50	5	48	19-Oct-08
5003355	BNS-0013	144.82	145.77	HCORE	0.015	0.1	9800	15	2.5	99	1553	12	43200	100000	1521	18	50	5	65	19-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003357	BNS-0013	145.77	146.30	HCORE	0.22	0.1	56300	45	2.5	35	120	6	70700	48700	127	102	1300	5	117	19-Oct-08
5003358	BNS-0013	146.30	147.30	HCORE	0.015	0.1	77800	2.5	2.5	47	231	40	78600	46100	99	28	7400	5	75	19-Oct-08
5003359	BNS-0013	147.30	148.90	HCORE	0.015	0.1	76500	2.5	2.5	44	244	40	78000	48100	96	28	7500	5	73	19-Oct-08
5003360	BNS-0013	148.90	150.20	HCORE	0.015	0.1	77900	2.5	2.5	46	228	37	85300	41700	96	30	7700	5	78	19-Oct-08
5003361	BNS-0013	150.20	151.47	QCORE	0.015	0.1	81500	2.5	2.5	42	229	52	79200	45600	88	30	7500	5	69	19-Oct-08
5003363	BNS-0013	151.47	152.38	HCORE	0.015	0.1	76200	2.5	2.5	43	200	27	78000	47200	87	26	6600	5	81	19-Oct-08
5003364	BNS-0013	152.38	153.34	HCORE	0.015	0.1	85000	5	2.5	43	206	30	77600	41900	86	30	7200	5	69	19-Oct-08
5003365	BNS-0013	153.34	153.66	HCORE	0.04	0.1	69500	40	2.5	38	168	29	58400	32000	74	26	4700	5	85	19-Oct-08
5003366	BNS-0013	153.66	154.90	HCORE	0.015	0.1	83100	2.5	2.5	34	177	0.5	66300	46400	62	22	6700	5	63	19-Oct-08
5003367	BNS-0013	154.90	156.20	HCORE	0.015	0.1	81600	2.5	2.5	42	173	38	80600	44500	77	28	7800	5	72	19-Oct-08
5003368	BNS-0013	156.20	157.49	HCORE	0.015	0.1	81000	2.5	2.5	41	161	51	77600	43200	73	26	6500	5	75	19-Oct-08
5003371	BNS-0013	157.49	157.76	HCORE	0.015	0.1	53500	5	2.5	23	149	24	48600	31100	52	22	900	5	48	19-Oct-08
5003372	BNS-0013	157.76	159.00	HCORE	0.015	0.1	81600	2.5	2.5	42	163	11	79900	43500	76	30	6300	5	74	19-Oct-08
5003373	BNS-0013	159.00	160.30	HCORE	0.015	0.1	84300	2.5	2.5	40	176	44	77200	44900	73	26	8300	5	69	19-Oct-08
5003374	BNS-0013	160.30	162.33	HCORE	0.015	0.1	84300	2.5	2.5	43	185	8	82200	47200	78	36	8900	5	68	19-Oct-08
5003375	BNS-0013	162.33	162.54	HCORE	0.015	0.1	83200	2.5	2.5	43	186	40	81400	44200	77	30	8500	5	72	19-Oct-08
5003377	BNS-0013	162.54	163.09	HCORE	0.015	0.1	67100	15	2.5	36	140	24	67400	39300	63	24	1800	5	65	19-Oct-08
5003378	BNS-0013	163.09	164.30	HCORE	0.015	0.1	82300	5	2.5	45	178	72	84100	39400	82	32	8200	5	80	19-Oct-08
5003379	BNS-0013	164.30	165.06	HCORE	0.015	0.1	67200	25	2.5	34	166	164	50900	18000	59	28	5200	5	63	19-Oct-08
5003380	BNS-0013	165.06	166.40	HCORE	0.015	0.1	84500	5	2.5	43	182	39	81400	43400	77	28	8400	5	74	19-Oct-08
5003381	BNS-0013	166.40	167.30	QCORE	0.015	0.1	77500	5	2.5	43	163	56	80700	42200	74	28	7100	5	79	19-Oct-08
5003383	BNS-0013	167.30	168.15	HCORE	0.015	0.1	79900	2.5	2.5	41	175	40	91100	43700	74	26	10100	5	79	19-Oct-08
5003384	BNS-0013	168.15	168.40	HCORE	0.015	0.2	68700	45	2.5	33	169	22	84900	45500	65	28	5400	5	60	19-Oct-08
5003385	BNS-0013	168.40	169.70	HCORE	0.015	0.1	75100	2.5	2.5	36	170	43	79100	43400	66	20	8800	5	66	19-Oct-08
5003386	BNS-0013	169.70	170.83	HCORE	0.015	0.1	78700	2.5	2.5	43	174	20	95900	47000	80	26	10500	5	75	19-Oct-08
5003387	BNS-0013	170.83	171.86	HCORE	0.015	0.1	81700	2.5	2.5	42	186	35	92400	43100	80	28	10500	5	74	19-Oct-08
5003388	BNS-0013	171.86	172.68	HCORE	0.015	0.1	92100	2.5	2.5	46	237	33	90300	44300	96	28	11200	5	86	19-Oct-08
5003391	BNS-0013	172.68	173.28	HCORE	0.015	0.1	89300	2.5	2.5	41	233	35	74800	38800	91	30	9900	5	71	19-Oct-08
5003392	BNS-0013	173.28	173.82	HCORE	0.09	0.1	63700	35	2.5	30	146	2	74800	37900	69	26	2600	5	47	19-Oct-08
5003393	BNS-0013	173.82	174.08	HCORE	0.19	0.1	25000	30	2.5	12	174	7	39200	24600	30	20	700	5	77	19-Oct-08
5003394	BNS-0013	174.08	175.11	HCORE	0.015	0.1	72900	25	2.5	35	170	34	73100	31400	71	24	6700	5	55	19-Oct-08
5003395	BNS-0013	175.11	176.24	HCORE	0.015	0.1	85300	5	2.5	43	202	12	86500	41800	91	32	8500	5	66	19-Oct-08
5003397	BNS-0013	176.24	177.50	HCORE	0.015	0.1	79800	2.5	2.5	37	194	4	87500	44400	81	24	9500	5	58	19-Oct-08
5003398	BNS-0013	177.50	178.80	HCORE	0.015	0.1	80100	2.5	2.5	40	194	25	88400	46300	82	28	9900	5	61	19-Oct-08
5003399	BNS-0013	178.80	179.45	HCORE	0.015	0.1	80500	2.5	2.5	38	222	0.5	86400	43600	81	24	9900	5	60	19-Oct-08
5003400	BNS-0013	179.45	180.63	HCORE	0.015	0.1	77600	5	2.5	37	202	0.5	84000	34200	78	26	6800	5	60	19-Oct-08
5003401	BNS-0013	180.63	181.72	QCORE	0.015	0.1	80900	2.5	2.5	43	214	14	86700	28500	86	24	9700	5	69	19-Oct-08
5003403	BNS-0013	181.72	182.97	HCORE	0.015	0.1	77600	2.5	2.5	37	174	51	71200	41300	73	28	6100	5	65	19-Oct-08
5003404	BNS-0013	182.97	183.71	HCORE	0.015	0.1	72800	5	2.5	33	175	27	65800	39400	66	26	3900	5	58	20-Oct-08
5003405	BNS-0013	183.71	184.71	HCORE	0.015	0.4	47500	10	2.5	24	335	662	42900	20300	72	24	2200	5	143	20-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003406	BNS-0013	184.71	186.04	HCORE	0.015	0.1	82100	2.5	2.5	42	189	46	82100	42700	74	32	8100	5	69	20-Oct-08
5003407	BNS-0013	191.08	192.51	HCORE	0.015	0.1	84000	30	2.5	41	200	52	77700	41500	75	32	8200	5	69	20-Oct-08
5003408	BNS-0013	192.51	193.78	HCORE	0.015	0.1	89600	15	2.5	44	188	58	77100	36700	77	42	8000	5	107	20-Oct-08
5003411	BNS-0013	193.78	194.56	HCORE	0.015	0.1	82200	2.5	2.5	41	184	52	80800	39900	71	32	8500	5	71	20-Oct-08
5003412	BNS-0013	194.56	196.15	HCORE	0.015	0.1	77800	15	2.5	39	185	22	66500	22900	73	34	6400	5	69	20-Oct-08
5003413	BNS-0013	196.15	197.07	HCORE	0.04	0.1	76100	20	2.5	40	186	38	71900	24800	72	34	4900	5	53	20-Oct-08
5003414	BNS-0013	197.07	197.93	HCORE	0.015	0.1	74700	5	2.5	38	195	2	67800	26700	72	34	6900	5	46	20-Oct-08
5003415	BNS-0013	197.93	199.02	HCORE	0.015	0.1	41300	2.5	2.5	21	146	470	44200	17200	44	24	2900	5	41	20-Oct-08
5003417	BNS-0013	199.02	200.22	HCORE	0.015	0.1	43300	30	2.5	24	154	61	44100	19000	47	28	3200	5	267	20-Oct-08
5003418	BNS-0013	200.22	201.19	HCORE	0.015	0.2	25300	2.5	2.5	15	85	72	25000	11300	21	22	1400	5	254	20-Oct-08
5003419	BNS-0013	201.19	202.69	HCORE	0.015	0.1	42600	2.5	2.5	23	120	97	38800	20100	38	30	3400	5	230	20-Oct-08
5003420	BNS-0013	202.69	204.01	HCORE	0.015	0.1	38600	2.5	2.5	19	110	30	33500	16000	30	24	2600	5	76	20-Oct-08
5003421	BNS-0013	204.01	205.26	QCORE	0.015	0.2	69300	10	2.5	37	195	61	72300	26000	82	46	6200	5	167	20-Oct-08
5003423	BNS-0013	205.26	206.56	HCORE	0.015	0.2	81100	10	2.5	42	203	57	80200	43200	80	42	8100	5	123	20-Oct-08
5003424	BNS-0014	152.10	153.40	HCORE	0.015	0.1	10100	5	2.5	88	1747	45	42200	100000	1459	10	50	5	38	21-Oct-08
5003425	BNS-0014	153.40	154.68	HCORE	0.015	0.1	15100	10	2.5	100	2077	69	44500	100000	1654	14	50	5	40	21-Oct-08
5003426	BNS-0014	154.68	156.00	HCORE	0.015	0.1	83600	2.5	2.5	46	106	10	89900	64400	82	34	1900	5	84	21-Oct-08
5003427	BNS-0014	156.00	156.73	HCORE	0.015	0.1	73400	2.5	2.5	41	179	26	72100	41400	76	34	5100	5	64	21-Oct-08
5003428	BNS-0014	156.73	157.44	HCORE	0.015	0.1	65400	2.5	2.5	38	173	37	66200	44100	66	28	5300	5	57	21-Oct-08
5003431	BNS-0014	157.44	158.70	HCORE	0.015	0.1	74300	2.5	2.5	39	198	28	70400	43700	80	30	6400	5	67	21-Oct-08
5003432	BNS-0014	158.70	161.20	HCORE	0.015	0.1	71700	2.5	2.5	44	235	22	78200	49700	95	32	6900	5	79	21-Oct-08
5003433	BNS-0014	161.20	161.60	HCORE	0.015	0.1	73700	2.5	2.5	42	265	33	87800	53100	99	24	8900	5	80	21-Oct-08
5003434	BNS-0014	161.60	162.90	HCORE	0.015	0.1	76900	25	2.5	35	144	31	81400	40500	63	26	7800	5	79	21-Oct-08
5003435	BNS-0014	162.90	164.10	HCORE	0.015	0.1	72700	10	2.5	34	143	23	78400	40700	61	24	6500	5	62	21-Oct-08
5003437	BNS-0014	164.10	165.30	HCORE	0.015	0.2	74500	2.5	2.5	35	140	31	82900	39000	62	26	8200	5	72	21-Oct-08
5003438	BNS-0014	165.30	166.60	HCORE	0.015	0.4	77500	2.5	2.5	37	139	40	86200	41100	62	26	8700	5	73	21-Oct-08
5003439	BNS-0014	166.60	167.90	HCORE	0.015	0.2	80000	2.5	2.5	39	149	35	86700	38400	67	26	9700	5	74	21-Oct-08
5003440	BNS-0014	167.90	168.53	HCORE	0.04	0.1	78600	2.5	2.5	35	111	36	85900	34900	56	26	7200	5	77	21-Oct-08
5003441	BNS-0014	168.53	169.47	QCORE	0.015	0.1	81100	2.5	2.5	37	163	13	82400	26500	67	26	8500	5	70	21-Oct-08
5003443	BNS-0014	169.47	170.12	HCORE	0.23	0.2	59100	25	2.5	29	103	26	74100	31900	54	28	2700	5	62	21-Oct-08
5003444	BNS-0014	170.12	170.86	HCORE	0.015	0.1	75200	2.5	2.5	38	178	46	85600	44400	73	28	8200	5	76	21-Oct-08
5003445	BNS-0014	170.86	171.84	HCORE	0.015	0.1	75800	2.5	2.5	38	179	38	86400	32700	73	24	8200	5	72	21-Oct-08
5003446	BNS-0014	171.84	172.56	HCORE	0.015	0.2	57400	15	2.5	29	140	131	62000	32500	55	24	3400	5	48	21-Oct-08
5003447	BNS-0014	172.56	173.34	HCORE	0.015	0.2	82700	5	2.5	41	191	20	86200	45000	78	26	8900	5	76	21-Oct-08
5003448	BNS-0014	173.34	173.90	HCORE	0.015	0.1	76300	2.5	2.5	40	193	3	88600	45400	78	24	9700	5	77	21-Oct-08
5003451	BNS-0014	173.90	174.28	HCORE	0.015	0.1	76000	2.5	2.5	44	169	48	100000	39600	78	26	9600	5	81	21-Oct-08
5003452	BNS-0014	174.28	175.13	HCORE	0.015	0.1	71400	35	2.5	38	175	3	69700	28900	78	28	5600	5	56	21-Oct-08
5003453	BNS-0014	175.13	176.40	HCORE	0.015	0.1	84800	2.5	2.5	43	197	20	80000	48000	90	30	7500	5	61	21-Oct-08
5003454	BNS-0014	176.40	177.00	HCORE	0.015	0.1	78700	2.5	2.5	43	195	25	76700	41100	89	38	8400	5	70	21-Oct-08
5003455	BNS-0014	177.00	177.97	HCORE	0.015	0.1	78700	2.5	2.5	39	205	36	72200	38700	80	30	7800	5	64	21-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003457	BNS-0014	177.97	179.30	HCORE	0.015	0.1	78400	5	2.5	43	206	15	81200	45500	88	30	7600	5	62	21-Oct-08
5003458	BNS-0014	179.30	180.64	HCORE	0.015	0.1	82900	2.5	2.5	41	215	0.5	76300	46200	85	32	7900	5	66	21-Oct-08
5003459	BNS-0014	180.64	181.36	HCORE	0.015	0.1	57700	5	2.5	32	157	4	55400	26900	61	28	4900	5	51	21-Oct-08
5003460	BNS-0015	17.67	18.24	HCORE	0.015	0.8	43600	2.5	2.5	15	238	115	39000	20900	138	40	800	5	262	25-Oct-08
5003461	BNS-0015	18.24	19.25	QCORE	0.03	0.6	42300	2.5	2.5	9	274	94	26300	16300	116	24	800	5	178	25-Oct-08
5003463	BNS-0015	129.54	130.47	HCORE	0.015	0.1	9600	2.5	2.5	96	2241	4	54200	100000	1872	6	100	5	40	25-Oct-08
5003464	BNS-0015	153.70	154.79	HCORE	0.015	0.8	100000	2.5	2.5	47	383	101	80700	39000	115	34	2000	5	103	25-Oct-08
5003465	BNS-0015	154.79	155.55	HCORE	0.04	0.4	76100	15	2.5	17	113	86	41900	25300	47	26	700	5	47	25-Oct-08
5003466	BNS-0015	155.55	156.75	HCORE	0.03	0.8	67000	25	2.5	33	175	120	74700	46700	71	22	1500	5	67	25-Oct-08
5003467	BNS-0015	156.75	157.75	HCORE	0.015	0.1	86900	2.5	2.5	39	192	7	79200	26300	76	30	7900	5	69	25-Oct-08
5003468	BNS-0015	157.75	158.95	HCORE	0.015	0.1	81000	20	2.5	34	149	37	69200	24800	66	30	7200	5	73	25-Oct-08
5003471	BNS-0015	158.95	160.15	HCORE	0.015	0.1	72600	10	2.5	33	157	8	78900	31600	67	34	7300	5	73	25-Oct-08
5003472	BNS-0015	160.15	161.35	HCORE	0.015	0.1	79900	10	2.5	33	213	29	64800	23100	86	26	8300	5	67	25-Oct-08
5003473	BNS-0015	161.35	162.55	HCORE	0.015	0.1	73800	20	2.5	31	204	24	65200	31800	80	24	6200	5	53	25-Oct-08
5003474	BNS-0015	162.55	163.75	HCORE	0.015	0.6	76700	2.5	2.5	34	205	4	77300	32800	85	24	6900	5	61	25-Oct-08
5003475	BNS-0015	163.75	164.50	HCORE	0.015	0.1	80600	2.5	2.5	33	198	0.5	67500	37600	78	24	5900	5	56	25-Oct-08
5003477	BNS-0015	164.50	164.90	HCORE	0.015	0.2	40800	2.5	2.5	17	257	8	37100	22000	45	12	2200	5	32	25-Oct-08
5003478	BNS-0015	164.90	166.12	HCORE	0.015	0.4	81900	5	2.5	35	164	44	80800	44400	74	30	7100	5	72	25-Oct-08
5003479	BNS-0015	166.12	167.32	HCORE	0.015	0.1	81400	2.5	2.5	43	282	34	90100	58200	111	28	5500	5	76	25-Oct-08
5003480	BNS-0015	167.32	168.65	HCORE	0.015	0.1	73600	2.5	2.5	37	254	24	79300	53600	97	28	2900	5	73	25-Oct-08
5003481	BNS-0015	168.65	169.86	QCORE	0.015	0.4	70600	30	2.5	36	244	35	77800	42500	96	50	4300	5	93	25-Oct-08
5003483	BNS-0015	169.86	171.06	HCORE	0.015	0.2	80800	20	2.5	43	281	19	93000	24300	107	28	7600	5	76	25-Oct-08
5003484	BNS-0015	171.06	172.26	HCORE	0.015	0.1	76800	5	2.5	38	289	22	73600	30000	99	24	6000	5	62	25-Oct-08
5003485	BNS-0015	172.26	173.46	HCORE	0.015	0.1	75000	10	2.5	35	189	52	77800	40100	75	26	6800	5	64	25-Oct-08
5003486	BNS-0015	173.46	174.46	HCORE	0.015	0.1	79500	2.5	2.5	36	234	43	81100	43400	77	28	8200	5	65	25-Oct-08
5003487	BNS-0015	174.46	175.66	HCORE	0.015	0.1	84200	2.5	2.5	36	243	61	78900	47700	75	24	8100	5	68	25-Oct-08
5003488	BNS-0015	175.66	176.86	HCORE	0.015	0.1	74700	2.5	2.5	33	214	48	74000	43300	71	22	6800	5	64	25-Oct-08
5003491	BNS-0015	176.86	178.06	HCORE	0.015	0.4	72800	15	2.5	34	200	58	71900	40900	69	22	6200	5	60	25-Oct-08
5003492	BNS-0015	178.06	179.26	HCORE	0.015	0.1	76700	25	2.5	36	221	47	78800	46000	77	22	6500	5	63	25-Oct-08
5003493	BNS-0015	179.26	180.46	HCORE	0.015	0.2	65800	25	2.5	26	149	160	59600	31000	50	20	2100	5	97	25-Oct-08
5003494	BNS-0015	180.46	181.66	HCORE	0.015	0.4	46300	15	2.5	11	130	84	22600	10100	19	16	1100	5	30	25-Oct-08
5003495	BNS-0015	181.66	182.86	HCORE	0.015	0.2	37200	15	2.5	11	160	25	19400	8000	18	26	700	5	58	25-Oct-08
5003497	BNS-0015	182.86	184.06	HCORE	0.06	0.2	47200	25	2.5	19	166	44	37700	19800	34	22	2200	5	46	25-Oct-08
5003498	BNS-0015	184.06	185.26	HCORE	0.05	0.2	68400	30	2.5	29	182	62	62900	32700	61	26	3600	5	64	25-Oct-08
5003499	BNS-0015	185.26	186.46	HCORE	0.015	0.1	79300	15	2.5	33	200	56	76300	38000	70	28	6700	5	66	25-Oct-08
5003500	BNS-0015	186.46	187.66	HCORE	0.015	0.4	82600	2.5	2.5	33	188	59	74800	41400	64	26	8100	5	72	25-Oct-08
5003501	BNS-0015	187.66	188.86	QCORE	0.09	0.4	79800	40	2.5	33	199	53	73100	40900	67	24	5600	5	61	25-Oct-08
5003503	BNS-0015	188.86	190.06	HCORE	0.015	0.2	84500	20	2.5	36	207	65	82200	42900	74	34	6400	5	75	25-Oct-08
5003504	BNS-0015	190.06	191.26	HCORE	0.015	0.1	81400	2.5	2.5	32	187	47	73400	41700	64	30	7900	5	65	25-Oct-08
5003505	BNS-0015	191.26	192.47	HCORE	0.015	0.1	85800	2.5	2.5	35	200	32	78600	44900	71	30	8300	5	62	25-Oct-08

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Sample ID	Hole ID	mFrom	mTo	Sample Type	Au ppm	Ag ppm	Al ppm	Ars ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Mg ppm	Ni ppm	Pb ppm	Ti ppm	U ppm	Zn ppm	Date Sampled
5003506	BNS-0015	192.47	192.99	HCORE	0.015	0.1	76300	20	2.5	31	201	65	68700	43500	76	32	4600	5	64	25-Oct-08
5003507	BNS-0015	192.99	193.55	HCORE	0.04	0.2	66000	30	2.5	30	155	21	75800	38900	60	32	4400	5	55	25-Oct-08

Appendix G

Historical Core Sampling East Bain Drilling

Hole	Sample #	From	To	Length	Core	Has Dup
02-BG-04	5002001	183.9	185.15	1.25	Quarter	Yes
	5002003	185.15	186.4	1.25	Half	
	5002004	187.8	188.8	1	Half	
	5002005	188.8	189.8	1	Half	
	5002006	189.8	190.8	1	Half	
90-359	5002007	137.5	138	0.5	Half	
	5002008	138	139.5	1.5	Half	Yes
	5002011	143	143.8	0.8	Half	
91-373	5002012	153.9	154.95	1.05	Half	
	5002013	154.95	156	1.05	Half	
	5002014	158.85	159.9	1.05	Half	
	5002015	159.9	160.6	0.7	Half	
	5002017	160.6	161.3	0.7	Half	
91-367	5002018	124.6	125.8	1.2	Half	
	5002019	126	127	1	Half	
	5002020	127	128	1	Half	
	5002021	128	129	1	Quarter	Yes
90-340	5002023	143.55	144.55	1	Half	
	5002024	144.55	145.55	1	Half	
	5002025	145.55	146.55	1	Half	
	5002026	148	149	1	Half	
	5002027	149.6	151	1.4	Half	
02-BG-06	5002028	151.4	153	1.6	Half	Yes
	5002031	153.1	154.3	1.2	Half	
	5002032	154.9	156.4	1.5	Half	
	5002033	156.4	157.8	1.4	Half	
	5002034	157.8	158.2	0.4	Half	
	5002035	158.2	159.2	1	Half	

Hole	Sample #	From	To	Length	Core	Has Dup
02-BG-02	5002037	167.2	168.2	1	Half	
	5002038	168.2	169.2	1	Half	
	5002039	169.2	170.2	1	Half	
	5002040	170.8	171.8	1	Half	
	5002041	171.8	172.8	1	Quarter	
	5002043	172.8	173.8	1	Half	
91-371	5002044	147.4	148.4	1	Half	
	5002045	148.4	149.7	1.3	Half	
	5002046	149.7	150.4	0.7	Half	
	5002060	153	154.2	1.2	Half	
	5002061	154.2	155.4	1.2	Quarter	Yes
90-357	5002047	156.1	156.4	0.3	Half	
	5002048	158.7	160.05	1.35	Half	Yes
	5002051	160.05	161.4	1.35	Half	
02-BG-03	5002052	125.2	126.2	1	Half	
	5002053	126.5	127.6	1.1	Half	
	5002054	127.6	128.7	1.1	Half	
	5002055	128.7	129.8	1.1	Half	
	5002057	132.8	133.8	1	Half	
	5002058	133.8	134.8	1	Half	
	5002059	134.8	135.8	1	Half	